

The OX logo is rendered in a bold, blue, sans-serif font. The 'O' is a simple circle, while the 'X' is formed by two thick, slanted bars that meet at a sharp point. A registered trademark symbol (®) is located at the top right of the 'X'.

OX®

UNLEASH THE POWER

The background of the entire page is a dark blue, textured surface with a cracked, stone-like appearance. A large, semi-transparent, light blue silhouette of a scorpion is centered in the background, its legs and pincers spread out.

**BORN IN
AUSTRALIA.
RAISED IN
CANADA.**

**THE OX BOOK
2016 EDITION 2**

oxtools.com

Here's what the Pro's say about us...

"Best sled runner I've ever used"

Bricklayer 500 Contender – North Carolina

"One of the strongest brick trowel blades I've ever seen – nice handle too!"

Dave – Houston, TX

"Been using my new OX trowel for a while now and I must say I would never go back to you know who! So much more grip and control with the OX!"

Scott – United Kingdom

"Love this folding knife! Everyone makes one but this one is the best. Small enough ez blade change and sturdy!"

Stuart – Los Angeles, California

"Never have used a better diamond blade than the red blade from OX!"

Mario – Long Island, NY



OX
UNLEASH THE POWER

Construction version of House of **Blues**....





Our story

Since 1974 we have been delivering high quality professional tools to the general construction, masonry and tiling trades. Our company has grown steadily based on the quality of our products and our determined pursuit of service excellence.

Our commitment to research and development is combined with a willingness to listen to the people who everyday depend on our tools. By relentlessly researching and introducing new materials and new features, we are proud to say we have positively impacted the lives of the professional contractor.

With experience gained through research and collaboration within the construction trade sector, we are actively charting a course to continue to bring added value, new thinking and viable approaches, addressing the dilemmas and challenges today that frustrate both the contractor and the retail sector that serves them.

Our commitment to innovation and quality continues to be at the core of our strategy. As we move further into the 21st century we believe our innovative approach will be a deciding factor in the growth of our business

We aim to leverage our global business portfolio built around the strength of the OX brand.

Unleash the Power®.

FOLLOW US...



OX Tools USA



OX Tools USA



OX Group USA



OX
UNLEASH THE POWER

17 offices, 8 countries, one **OX**



Australia

UK

Spain

New Zealand

USA

Canada

The Netherlands

Sweden



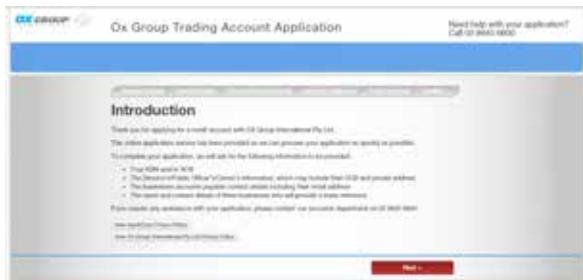
www.oxtools.com

How to become an OX Re-Seller

The **OX** Advantage...

1. Signing up

Becoming an OX re-seller is simple. Schedule a meeting with one of our dynamic account managers and they will discuss our program, extensive product range and how we can help you grow your sales and increase your profits. Your account manager will suggest a planogram specifically suited to your store.



2. Starting the program

Once your account application is approved, you may begin ordering. Our customer for life culture is woven into our DNA and we'll support your store with staff training when needed, on site service and support.



3. Customer Service

Forge Products' highly motivated Customer Service Team is dedicated to providing you with information, solutions and a fast response.

Their expertise covers a wide range of areas including product information & enquires, ordering, price & availability and order tracking.

Call our Customer Service Hotline Monday - Friday, 8am - 5pm

PHONE



877 576 1376

FAX



604 576 6036

EMAIL



sales@forgeproducts.ca

4. Shipping

Forge Products Inc has built up a reputation for excellence with an exceptionally high stock level and efficient fulfilment and dispatch system. We have a 98% fill rate.

Orders received by 12:00pm PST are dispatched the same day.

Net \$500 order qualifies for FREE FREIGHT.



Distribution Warehouse

5. Returns

Sale or return policy

No sale – No risk, No dead stock

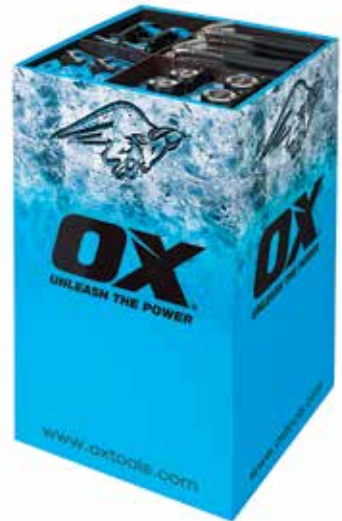
If you cannot sell a mainstream [OX product](#) within 3 months of purchase, simply return it in a suitable condition for a full refund.



Whatever the level of merchandising support you need we have the answer!



Promotional displays & support...



OX website - oxtools.com



Look out for the new product updates.



Clear product information.



'Find a dealer' to direct tradesmen to their nearest retailer for OX products.



Latest products & event information

Powerful social media presence

Daily interaction with contractors driving them to our retailers of OX tools.



Facebook



Twitter



New Products!

Joint Knives



page
57

Taping Knives



page
57

Drywall
Corner
Trowels



page
60

Plaster
Scarifier



page
62

Plaster Float



page
63

Small Tool



page
62

EIFS
Corner
Trowel



page
61

Plaster
Trowel -
New
Sizes



page
58

Straight
Tin Snip



page
32

Heavy Duty
Aviation Snips



page
31

7" Tile Setters /
Buttering
Trowel



page
37

Fixed Arm Dutch Pin

page
41



Wood Mason Level



page
28

MixM8 Mixing Paddle



page
83

Screed - New Sizes



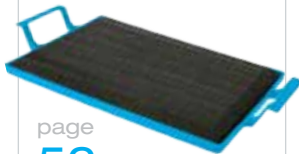
page
50

Caulk Guns

page
84



Kneeling Board



page
52

Leather Tool Belts



page
91

Contents



Striking Tools
pages 12-17



Demolition Tools
pages 18-21



Layout & Measuring Tools
pages 22-29



General Hand Tools
pages 30-33



Bricklaying Tools
pages 34-43



Concreting Tools
pages 44-55



Plastering / EIFS/ Drywall Tools
pages 56-65



Tiling Tools
pages 66-81



Site Tools
pages 82-87



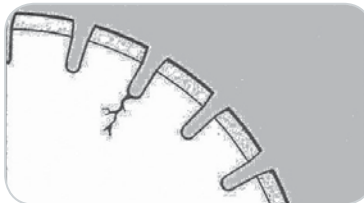
Safety & Tool Storage
pages 88-93



Diamond Tools
pages 94-145



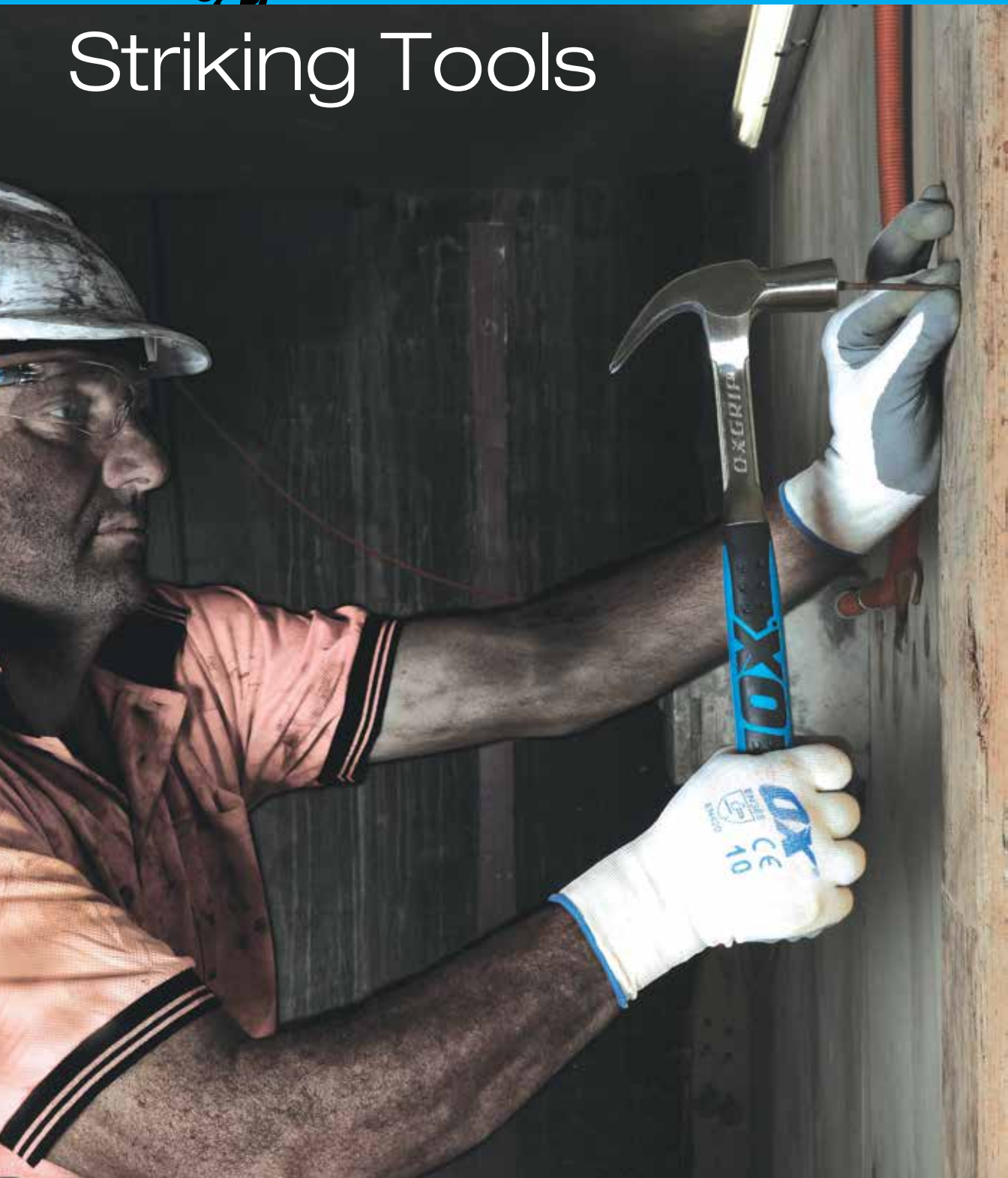
Merchandising
pages 146-151

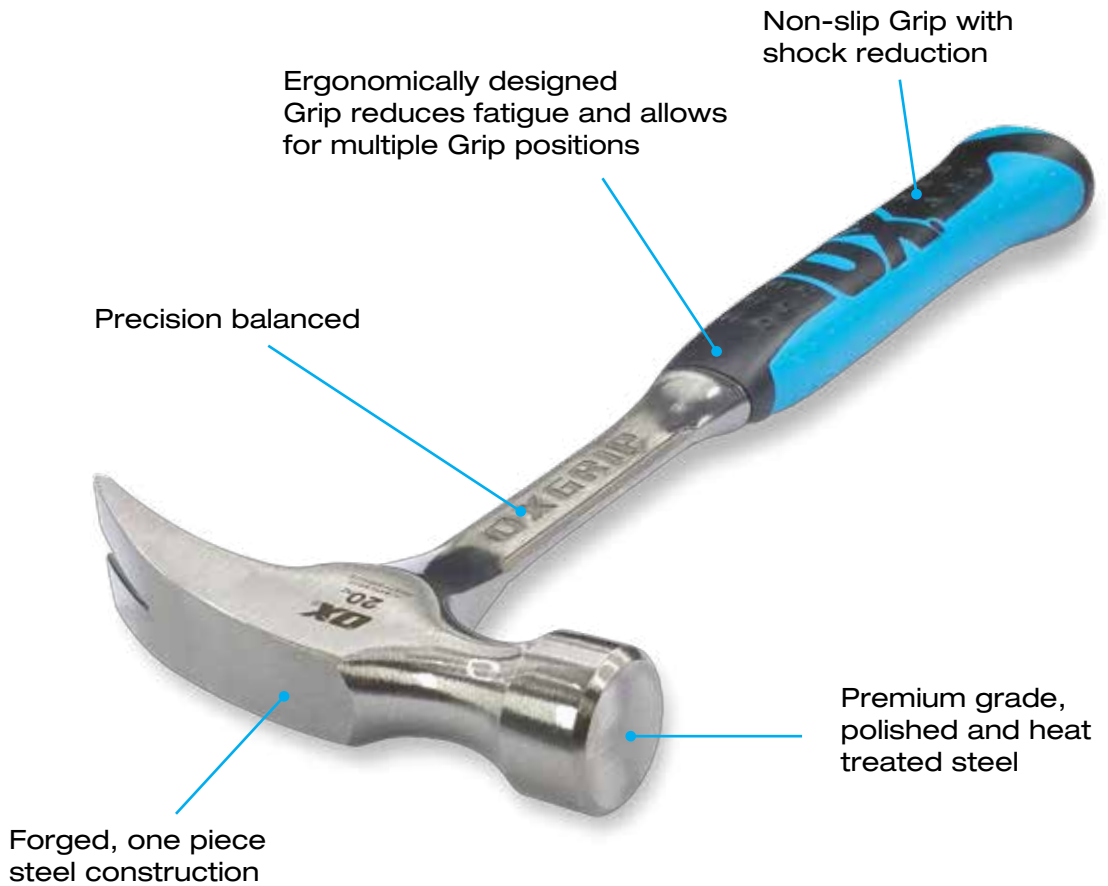


Diamond Tool Product Training & Trouble Shooting Guide
pages 152-165



Striking Tools







PRO STRAIGHT CLAW RIP HAMMER



FEATURES

- Non-slip Grip handle with shock reduction
- Precision balanced
- Forged, one piece steel construction
- High quality steel for durability

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P082920	5060242338502	20oz / 560g	4	24

PRO FRAMING HAMMER – SMOOTH FACE



FEATURES

- Straight claw hammer designed for frame work
- Long handle for greater impact
- Non-slip Grip handle with shock reduction
- Forged, one piece steel construction
- Precision balanced

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P082322	5060242338458	22oz / 624g	4	24
OX-P082328	5060242338014	28oz / 790g	4	16

PRO FRAMING HAMMER – MILLED FACE



FEATURES

- Straight claw hammer designed for frame work
- Long handle for greater impact
- Non-slip Grip handle with shock reduction
- Forged, one piece steel construction
- Precision balanced

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P083422	5060242338519	22oz / 624g	4	24
OX-P083428	5060242338533	28oz / 790g	4	16



PRO BRICK HAMMER

FEATURES

- Accurately ground chisel end for clean cutting
- Non-slip Grip handle with shock reduction
- Forged, one piece steel construction
- Precision balanced



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P082424	5060242338021	24oz / 680g	4	24

PRO CLUB HAMMER

FEATURES

- Forged, one piece steel construction
- Non-slip Grip handle with shock reduction
- High quality steel for durability



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P082703	5060242338045	3lb / 1.3kg	4	12

PRO DRYWALL HAMMER

FEATURES

- Crowned, scored hammer head to reduce the chance of impact marks on plasterboard
- Cutaway and notched cutting blade for withdrawing nails and cutting laths
- Non-slip Grip handle with shock reduction



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P082614	5060242338038	14oz / 400g	4	24



PRO CALIFORNIA FRAMING HAMMER



FEATURES

- Unique head design – excellent balance for faster strike
- Genuine American hickory handle
- Forged solid steel head
- Milled face
- New improved handle design for superior balance

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P083318	9341231015908	18oz / 510g	4	16
OX-P083322	9341231012006	22oz / 624g	4	16

PRO DEADBLOW HAMMER



FEATURES

- Durable one-piece moulded construction
- Shot-filled head eliminates rebound

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P085248	9341231015274	48oz / 1361g	3	12

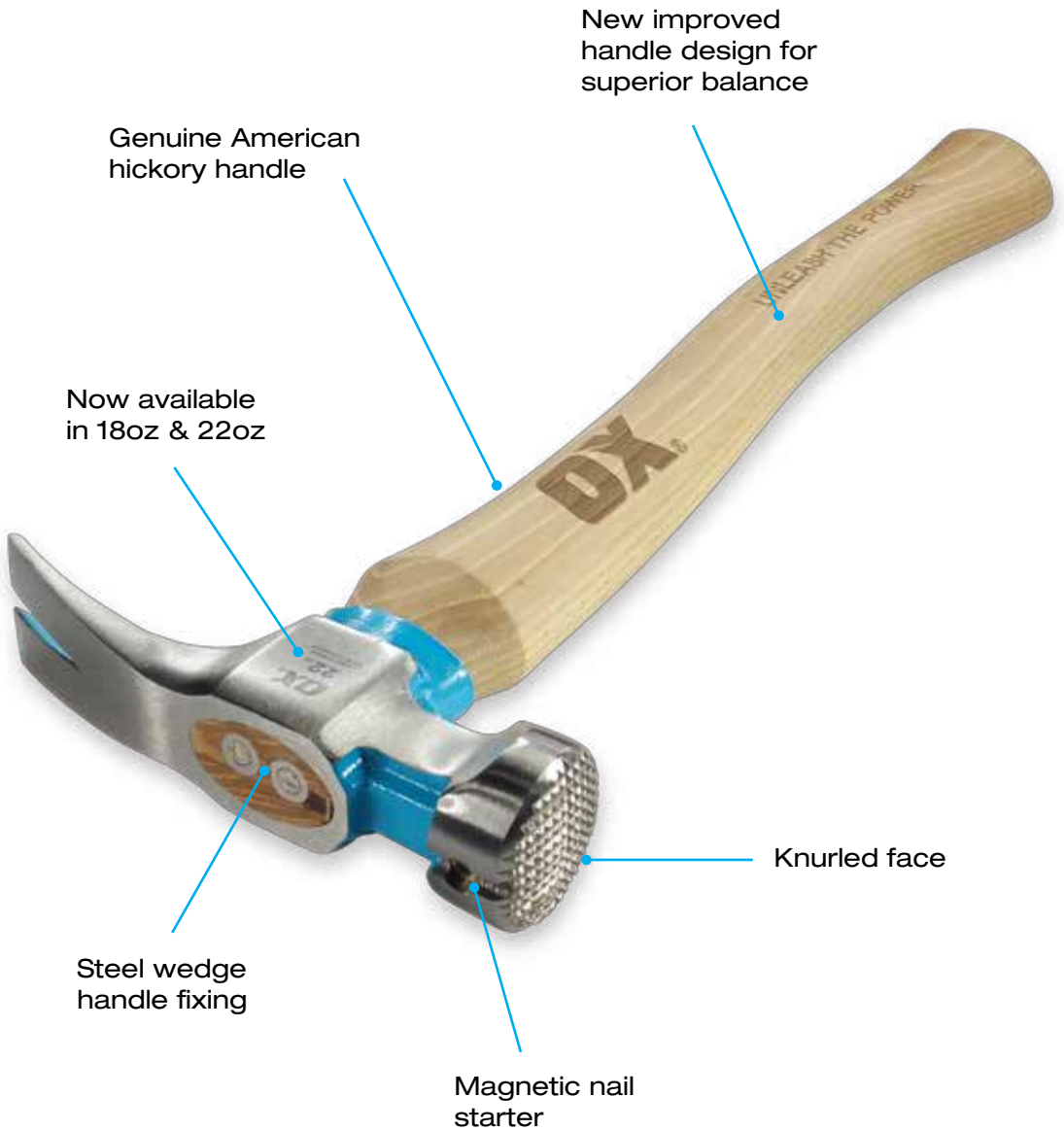
TRADE COMBINATION RUBBER MALLET



FEATURES

- Standard black face for general work
- Semi hard white face that will not mark or discolor surfaces
- Strong & light fiberglass handle
- Comfortable Grip

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T081916	5060242337420	16oz / 450g	3	24
OX-T081924	5060242337437	24oz / 680g	3	24
OX-T081932	5060242337444	32oz / 907g	3	24





Demolition Tools





PRO CLAW BAR

FEATURES

- Unique hammer head
- Multi-functional claw bar for striking, prying & pulling
- Comfort non-slip Grip handle
- Polished bevelled claw for better access

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P083010	5060242339981	10" / 250mm	6	48
OX-P083012	5060242338069	12" / 300mm	6	36



PRO MOULDING BAR

FEATURES

- Unique hammer head
- Multi-functional moulding bar with extra wide chisel blade
- Comfort non-slip Grip handle
- Polished bevelled claw for better access

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P083110	5060242338076	10" / 250mm	6	48

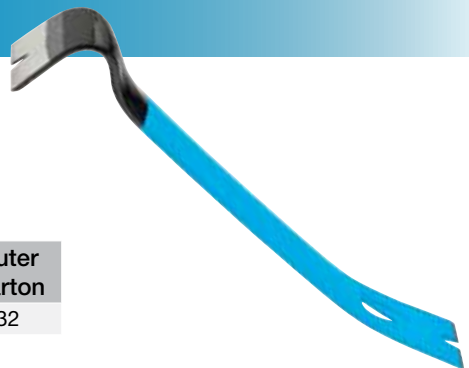


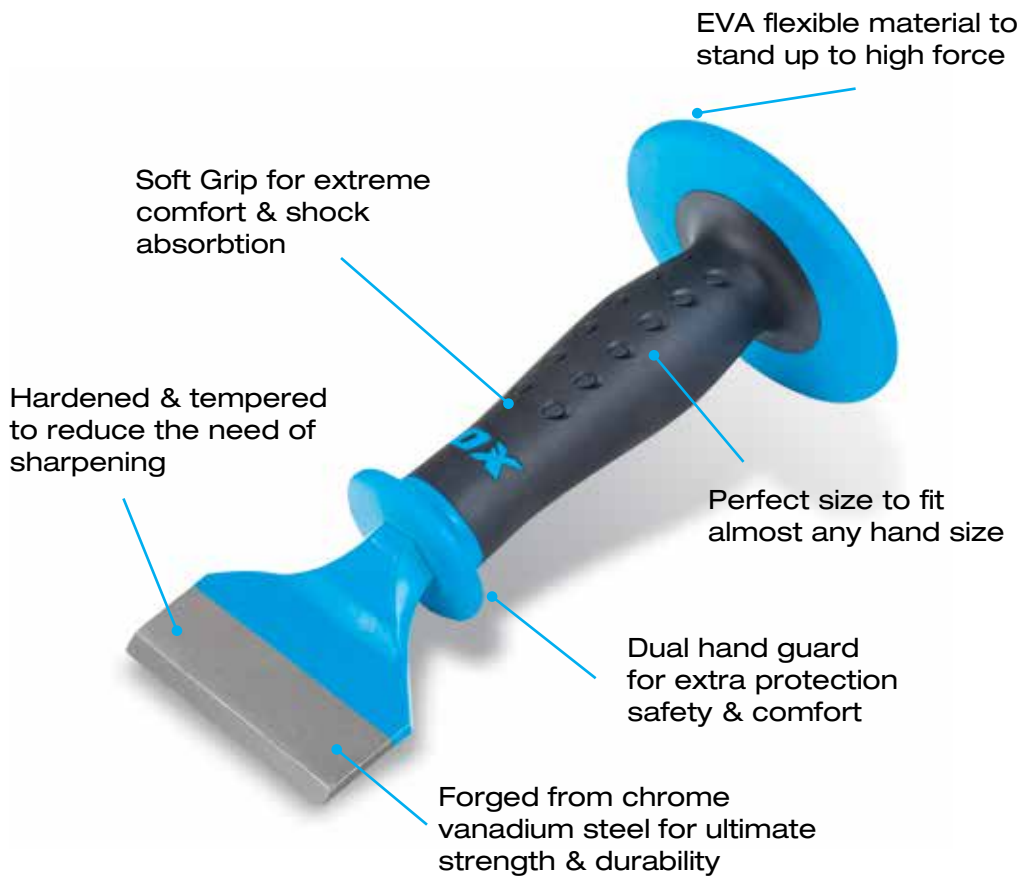
PRO HANDY BAR

FEATURES

- Heat treated, forged steel
- For pulling, lifting or prying
- Powder coated to provide maximum resistance to rusting

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P093015	5060242338083	15" / 380mm	8	32





PRO BRICK CHISEL - 4" x 8½"

FEATURES

- Forged chrome vanadium steel
- Dual hand guard
- Soft Grip handle
- For cutting & splitting of Bricks & Masonry



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P092303	5060242334511	3" x 8½"	5	20
OX-P092304	5060242334528	4" x 8½"	5	20



PRO FLOOR CHISEL – 3" x 11"

FEATURES

- Forged chrome vanadium steel
- Dual hand guard
- Soft Grip handle
- For cutting, prying & ripping of Nails & Hard Wood Flooring

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P092103	5060242334542	3" x 11"	5	20



PRO COLD CHISEL - 1" x 12"

FEATURES

- Forged chrome vanadium steel
- Dual hand guard
- Soft Grip handle
- For cutting & shaping Iron, Steel, Aluminum, Copper, Brass, Nuts & Bolts

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P092401	5060242334566	1" x 12"	5	20



PRO CONCRETE CHISEL – ¾" x 12"

FEATURES

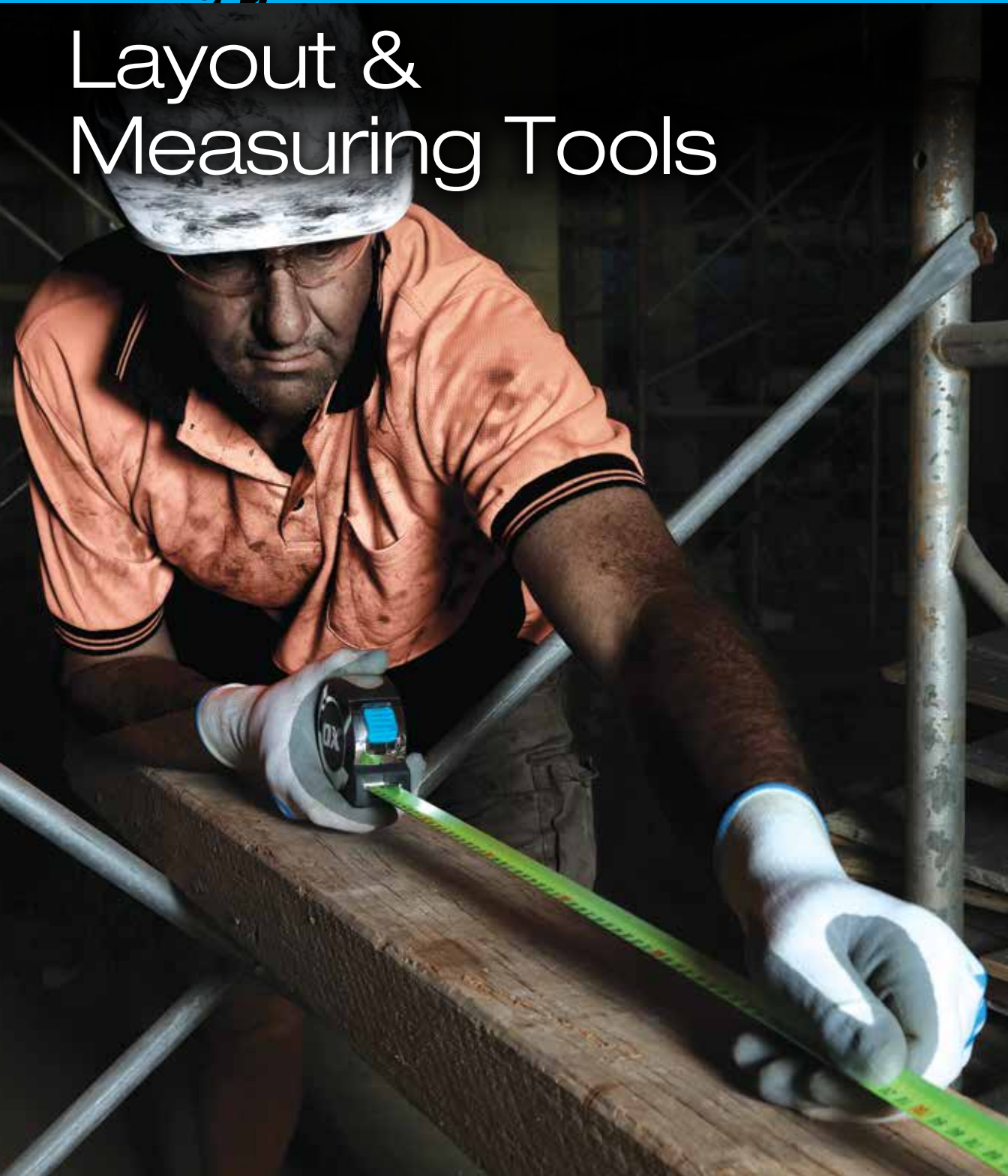
- Forged chrome vanadium steel
- Dual hand guard
- Soft Grip handle
- For cutting & breaking of Concrete

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P092501	5060242334535	¾" x 12"	5	20





Layout & Measuring Tools





Non-slip Grip

Tough ABS plastic case



100FT / 30FT Chalkline length

5:1 Gear ratio for fast rewind

Twisted polyester string for strength and durability



PRO HEAVY DUTY CHALK LINE REEL – 30M / 100FT

FEATURES

- Heavy duty construction
- 5:1 Gear ratio for fast rewind
- 100FT / 30M Chalkline length
- Twisted polyester string for strength and durability



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P027730	5060242338861	100FT / 30M	4	40



PRO SS TAPE MEASURE – 1³/₁₆" TAPE



FEATURES

- Durable stainless steel case with rugged over mold
- Cushion Grip for comfort and slip resistant hold
- 1³/₁₆" (30mm) wide tape - 9' standout
- Double sided printing on tape for convenience
- Inch fractional markings
- Magnetic hook

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P029425	9341231015267	25FT	6	36

PRO TAPE MEASURE – 1¹/₁₆" TAPE



FEATURES

- High impact ABS case with rugged over mold
- Cushion Grip for comfort and slip resistant hold
- 1¹/₁₆" (27mm) wide tape
- Double sided printing on tape for convenience
- Inch fractional markings

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P029225	9341231015250	25FT	6	36



PRO TAPE MEASURE – 16FT & 26FT

FEATURES

- Professional tape measure
- Chrome case with over mold for heavy duty use
- Cushion Grip for comfort and slip resistant hold
- Extra tough nylon coated steel 1-1/16" (27mm) wide blade
- Double sided printing on tape for convenience
- Bigger end hook



While Supplies Last

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P023905	9341231034220	16FT	8	32
OX-P023908	9341231034237	26FT	8	32

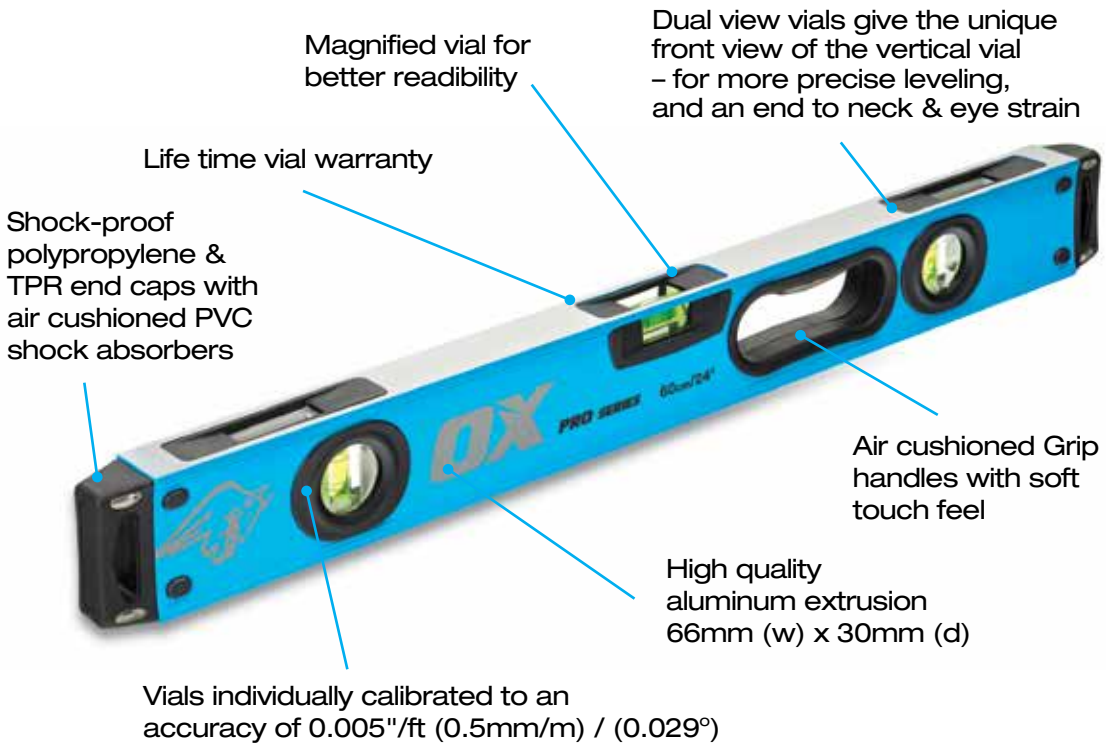
TRADE OPEN REEL TAPE MEASURE – 165FT / 50M

FEATURES

- Durable fiberglass tape
- Rubber Grip handle
- Hi-impact case
- 1/2" wide blade
- Versatile double sided tape with imperial and metric scale



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T023503	9341231010668	30M / 100FT	5	10
OX-T023505	9341231010675	50M / 165FT	5	10
OX-T023510	9341231010682	100M / 330FT	5	10



PRO LEVEL



FEATURES

- The strongest level EVER or your money back!
- Unique dual view
- Silicone air cushioned handles
- Shock proof end caps
- Available in 24", 36", 48", 72" & 96"

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P024406	5060242333897	24" / 600mm	4	40
OX-P024409	5060242333910	36" / 900mm	4	40
OX-P024412	5060242333934	48" / 1200mm	4	40
OX-P024418	5060242333941	72" / 1800mm	4	40
OX-P024424	5060242333965	96" / 2400mm	4	40



PRO LEVEL – MAGNETIC

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P024306	5060242338359	24" / 600mm	4	40
OX-P024308	5060242338366	32" / 800mm	4	40
OX-P024312	5060242338397	48" / 1200mm	4	40
OX-P024320	5060242338410	78" / 2000mm	4	40



PRO TILERS LEVEL / SCREED

FEATURES

- Magnified center vial
- Made from structural aircraft alloy
- Plexiglass shock proof vials
- Accuracy +/- 0.5mm/m
- Great for use as a screed



Product Code	UPC Code	Length	Inner Qty	Outer Carton
OX-P021208	9341231030062	32" / 800mm	1	30
OX-P023112	9341231030093	48" / 1200mm	1	10

PRO TOOL BOX LEVEL

FEATURES

- The toughest level in the world!
- Tilted horizontal vial for direct view of bubble
- 3 Unbreakable acrylic shock-proof vials
- Accuracy <0.0005"/ft (0.5mm/m) on the fixed vials
- 25mm Thick profile – extremely strong construction
- Fine milled surface with V-groove



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P027210	5060242338632	250mm	4	40



Extruded aluminum bindings for protection and strength



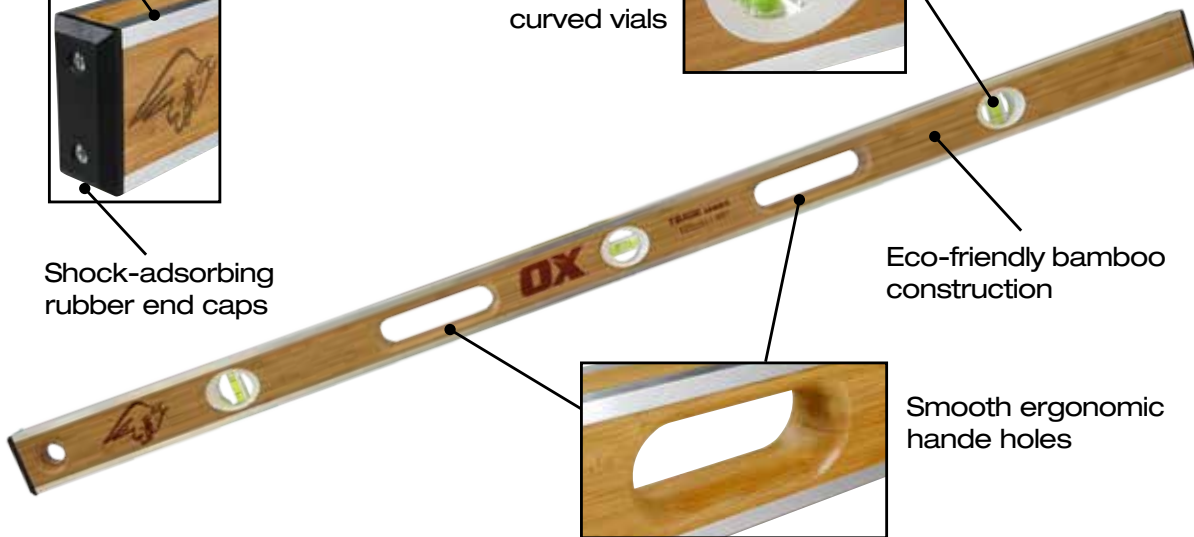
Shock-adsorbing rubber end caps

Solid block acrylic vials for increased accuracy over traditional curved vials



Eco-friendly bamboo construction

Smooth ergonomic hande holes



TRADE WOOD MASON LEVEL

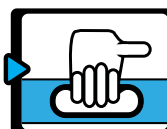
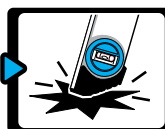
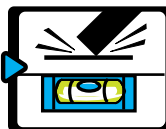
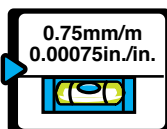
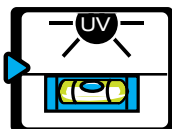
New



FEATURES

- Dimensionally stable
- Easy to clean
- Resists moisture
- Laminated bamboo for exceptional strength
- Calibrated to 0.75mm/m (0.00075 in./in.) vial accuracy

Product Code	UPC Code	Length	Inner Qty	Outer Carton
OX-T500912	5060359916853	48" / 1200mm	4	16





TRADE CARPENTER'S PENCILS

FEATURES

- 10 Carpenters pencils with sharpener included
- Comfort Grip and easy to hold
- Medium lead

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T023010	9341231035012	10 Pack	12	48

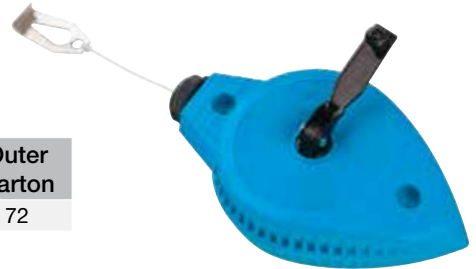


TRADE HEAVY DUTY CHALK LINE REEL

FEATURES

- Dual use – can be used as plumb bob
- High impact cast metal body
- Stainless-steel hook

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T020830	9341231001291	30M / 100FT	6	72



PRO CHALK POWDER – 8OZ / 226G

FEATURES

- Two different colors available – red, blue
- Powder formulated for good adhesion and high visibility
- For both interior & exterior use
- For use with chalk lines
- Easy pour, refillable bottle

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P025701	9341231004698	Red / 8oz (226g)	12	72
OX-P025702	5060242337901	Blue / 8oz (226g)	12	72





General Hand Tools





PRO HEAVY DUTY AVIATION SNIPS

FEATURES

- Extra heavy duty heat treated alloy jaws
- Extra sharp long life serrated jaws for fast accurate cutting
- Ergonomic and comfortable soft Grip handles
- Internal one handed auto release system



Product Code	UPC Code	Cut Direction	Inner Qty	Outer Carton
OX-P232801	5060359914583	Left (Red)	6	36
OX-P232802	5060359914590	Right (Green)	6	36
OX-P232803	5060359914606	Straight (Yellow)	6	36





PRO AVIATION SNIPS



FEATURES

- Heat treated alloy jaws
- Fully adjustable and replaceable jaws
- Rated to cut HRC49

Product Code	UPC Code	Cut Direction	Inner Qty	Outer Carton
OX-P231001	9341231032448	Left (Red)	6	36
OX-P231002	9341231032455	Right (Green)	6	36
OX-P231003	9341231032462	Straight (Yellow)	6	36

PRO STRAIGHT TIN SNIPS - 10" / 250MM



FEATURES

- Hardened steel for durability and clean cut
- Non-slip comfort Grip handle

Product Code	UPC Code	Inner Qty	Outer Carton
OX-P223010	5060242335846	6	36

PRO HEAVY DUTY BAR CLAMP



FEATURES

- Very heavy duty construction for durability
- High clamping force – 330 lb / 150kg
- Quick change conversion from clamp to spreader
- TPR Jaw pads protect surfaces from damage

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P201212	5060242338793	12" / 300MM	1	10



PRO FIXED BLADE FOLDING KNIFE

FEATURES

- Compact foldable design
- Blade storage in handle
- Very fast blade change

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P221301	5060242339349	-	12	72



PRO SOFT GRIP UTILITY KNIFE

FEATURES

- 'Flipout' blade storage cartridge in the back of the handle for extra blades
- Quick blade change - 'push the button'
- Ergonomic Grip for ease of use
- Dual cutting position

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P220801	9341231032370	-	12	120



PRO HEAVY DUTY KNIFE BLADES - 100 PACK

FEATURES

- General purpose heavy duty blades in dispenser
- High quality SK2 steel
- Extra flexible and durable

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P222110	5060242332364	100 Pack	1	20





Bricklaying Tools







PRO BRICK TROWEL – NARROW LONDON



FEATURES

- Narrow shape for general masonry and bricklaying

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P404009	5060242338557	9" / 225mm	6	36
OX-P404010	5060242338564	10" / 250mm	6	36
OX-P404011	5060242338571	11" / 280mm	6	36
OX-P404012	5060242338588	12" / 300mm	4	24

PRO BRICK TROWEL – WIDE LONDON



FEATURES

- Wide heel holds more mortar - popular for CMU and stone

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P404110	5060242338663	10" / 250mm	6	36
OX-P011111	5060242330643	11" / 280mm	6	36
OX-P011112	9341231013232	12" / 300mm	4	24

PRO BRICK TROWEL – PHILADELPHIA



FEATURES

- Wide heel holds the most mortar - most popular shape for CMU

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P011210	5060242330605	10" / 250mm	6	36
OX-P011211	5060242330612	11" / 280mm	6	36
OX-P011212	5060242330629	12" / 300mm	4	24



PRO 7" TILE SETTERS / BUTTERING TROWEL

FEATURES

- OX Grip handle with finger protection for extreme comfort
- Welded shank
- Flexible precision taper ground blade
- Wide heel 7" blade perfect for back buttering stone veneer and tile

New



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P402307	5060359916822	7" / 178mm	4	48

PRO POINTING TROWEL - PHILADELPHIA

FEATURES

- OX Grip handle with finger protection for extreme comfort
- High quality carbon steel, straight welded shank



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P018504	5060242334269	4" / 102mm	6	60
OX-P018505	5060242334276	5" / 127mm	6	60
OX-P018506	5060242334283	6" / 152mm	6	60
OX-P018507	5060242338601	7" / 178mm	6	60

PRO GAUGING TROWEL

FEATURES

- OX Grip handle with finger protection for extreme comfort
- Welded shank
- Flexible precision taper ground blade



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P011407	5060242330261	3½ x 7" / 88 x 178mm	6	60



PRO TUCK POINT / MORTAR SMOOTHING TOOL



FEATURES

- One piece high quality carbon steel blade
- OX Grip handle with finger protection for extreme comfort

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P011508	5060242335433	6 $\frac{3}{4}$ " x 1 $\frac{1}{4}$ " / 8mm	6	60
OX-P011510	5060242330346	6 $\frac{3}{4}$ " x 3 $\frac{3}{8}$ " / 10mm	6	60
OX-P011512	5060242330285	6 $\frac{3}{4}$ " x 1 $\frac{1}{2}$ " / 12mm	6	60
OX-P011519	5060242335969	6 $\frac{3}{4}$ " x 3 $\frac{1}{4}$ " / 19mm	6	60
OX-P011525	5060242335976	6 $\frac{3}{4}$ " x 1" / 25mm	6	60

PRO BRICK JOINTER



FEATURES

- For a professional finish to joints between bricks
- Heavy duty design
- High quality steel
- Sizes clearly engraved onto tool

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P031101	5060242330520	1 $\frac{1}{2}$ " x 5 $\frac{5}{8}$ "	6	72
OX-P031102	5060242330537	3 $\frac{3}{4}$ " x 7 $\frac{7}{8}$ "	6	72
OX-P031103	5060242330544	5 $\frac{5}{8}$ " x 3 $\frac{3}{4}$ "	6	72
OX-P031104	5060242330551	3 $\frac{3}{8}$ " x 1 $\frac{1}{2}$ "	6	72



PRO BRICK JOINT RAKER

FEATURES

- Designed for clearing out mortar from between brickwork prior to pointing
- Strong aluminum handle contoured to fit the hand
- Two hard-wearing wheels and replaceable point

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P031003	5060242330292	8½" x 3"	6	48



PRO POLY WHEEL ROLLER RAKER

FEATURES

- OX Grip handle
- Adjustable rake depth
- Zinc plated
- Steel frame
- Non-marring poly wheels

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P030501	9341231020285	8 ⁵ / ₈ " x 3 ⁵ / ₈ "	6	36





PRO SLED BRICK JOINTER

FEATURES

- OX Grip handle
- High quality zinc plated steel

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P030312	9341231004810	19½" x ½" (12mm)	4	24



PRO LINE PINS – 2PK

FEATURES

- Made from solid forged carbon steel for ultimate strength
- Taper ground point & edges – drives easily into the wall
- Chrome plated for fine finish, extra wear resistance and rust prevention
- Pack of 2 with plastic hang tag

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P100102	5060242334009	6" / 152mm	12 pairs	72 pairs





PRO GROUT BAG

FEATURES

- For grouting large joints and irregular joints such as natural stone
- Heavy duty vinyl
- Heat-sealed seam
- Stainless steel tip is removable for easy cleaning



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P044001	5060359913135	21"	10	100

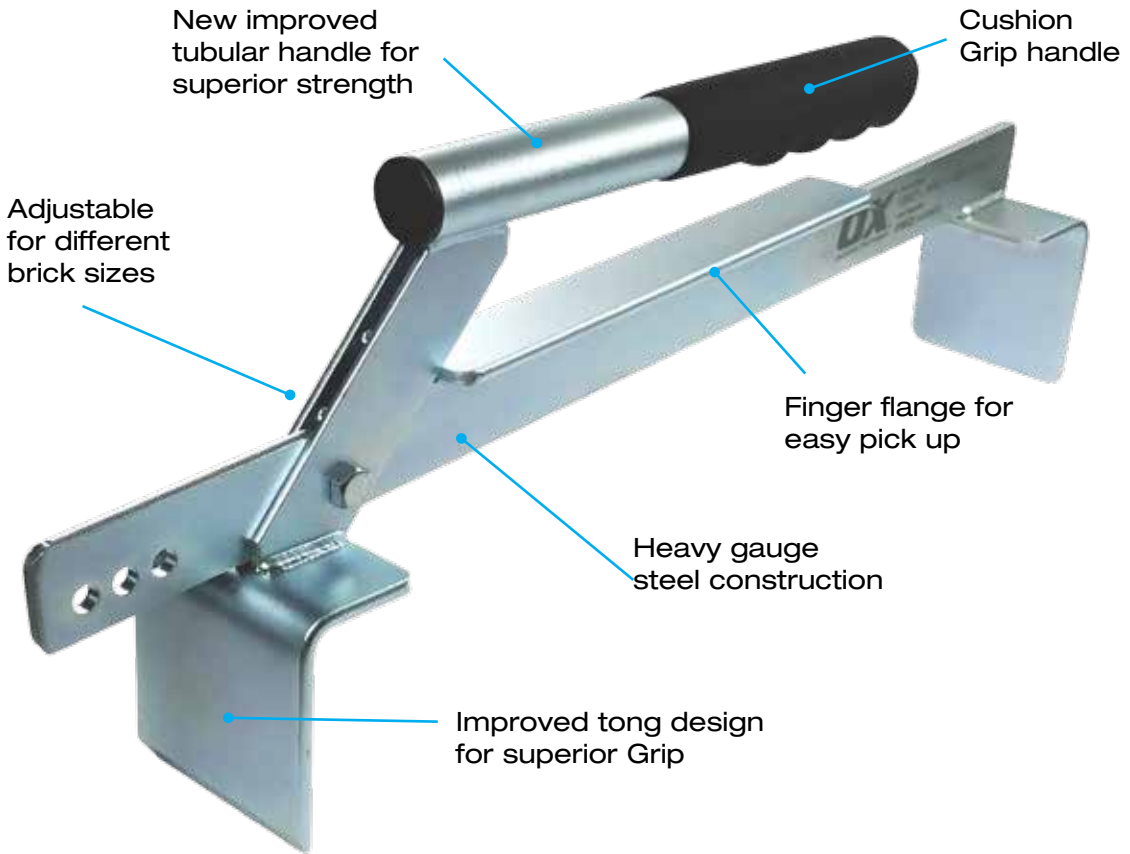
PRO FIXED ARM DUTCH PIN - SINGLE

FEATURES

- Solid forged and hardened

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P100215	9341231022098	-	-	12





PRO BRICK & BLOCK CARRIER

FEATURES

- OX Grip handle with finger protection
- Adjustable
- Heavy duty construction
- Lift capacity 100lbs
- New improved tong design
- Ideal for bricks, CMU block and hardscape block

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P171250	9341231038235	15¾" - 19½"	1	8







Concreting Tools



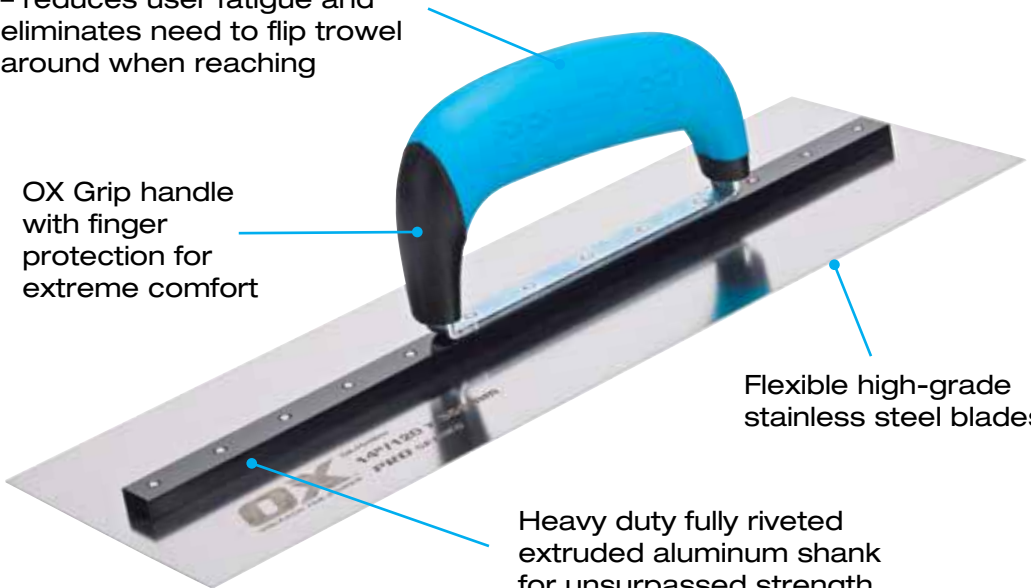


Unique handle position designed specifically for floor finishing – reduces user fatigue and eliminates need to flip trowel around when reaching

OX Grip handle with finger protection for extreme comfort

Flexible high-grade stainless steel blades

Heavy duty fully riveted extruded aluminum shank for unsurpassed strength



PRO CEMENT FINISHING TROWEL

FEATURES

- OX Grip handle with finger protection for extreme comfort
- Stainless steel blade
- High grade and flexible blade
- Heavy duty fully riveted aluminum shank
- Stainless steel rivets for holding the blade, shank and handle together for unsurpassed strength



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P018814	5060242334306	14" / 120 x 356mm	6	24
OX-P018816	5060242334313	16" / 115 x 405mm	6	24





PRO POOL TROWEL – FLEXIBLE

FEATURES

- Heavy duty aluminum shank
- OX Grip handle with finger protection for extreme comfort
- Stainless steel rivets holds the blade, shank and handle together with unsurpassed strength
- High grade stainless steel blade



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P015714	9341231013751	4" x 14" / 100 x 356mm	6	24
OX-P015716	9341231015311	4" x 16" / 100 x 406mm	6	24

PRO POOL FINISHING TROWEL– RIGID

FEATURES

- Heavy duty aluminum shank
- OX Grip handle with finger protection for extreme comfort
- Stainless steel rivets holds the blade, shank and handle together with unsurpassed strength
- High grade stainless steel blade



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P015814	9341231015328	4" x 14" / 100 x 356mm	6	24
OX-P015816	9341231015335	4" x 16" / 100 x 406mm	6	24

PRO POINTED FLOORING TROWEL

FEATURES

- OX Grip handle with finger protection for extreme comfort
- Stainless steel blade
- High grade and flexible blade
- Heavy duty fully riveted aluminum shank
- Stainless steel rivets for holding the blade, shank and handle together for unsurpassed strength



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P018716	5060242334320	16" / 115 x 405mm	6	24



Reversible
OX Grip handle

Riveted handle
support

Heavy gauge
stainless steel blade
- longer lasting and
lighter weight than
cast bronze



PRO NARROW EDGER

FEATURES

- Heavy gauge high grade stainless steel blade
- Riveted handle support
- Reversible OX Grip handle
- Blade size: 3 x 7" / 75 x 180mm

Product Code	UPC Code	Size	Radius	Inner Qty	Outer Carton
OX-P014410	9341231011108	3" x 7"	3/8" / 10mm	4	32



PRO MEDIUM EDGER

FEATURES

- Heavy gauge high grade stainless steel blade
- Riveted handle support
- Reversible OX Grip handle
- Blade size: 4 x 7" / 100 x 180mm

Product Code	UPC Code	Size	Radius	Inner Qty	Outer Carton
OX-P014510	9341231011122	4"x7"	3/8" / 10mm	4	32





Reversible
OX Grip handle

Heavy gauge
stainless steel
blade – longer
lasting and
lighter weight
than cast bronze



Riveted handle
support

PRO NARROW GROOVER



FEATURES

- High grade stainless steel blade
- Reversible OX Grip handle
- Groove: Width 5/8" - 5/16" (15-8mm)

Product Code	UPC Code	Size	Depth	Inner Qty	Outer Carton
OX-P014210	9341231011269	3" x 7"	3/8" / 10mm	6	36

PRO MEDIUM GROOVER



FEATURES

- High grade stainless steel blade
- Reversible OX Grip handle
- Groove: Width 5/8" - 5/16" (15-8mm)

Product Code	UPC Code	Size	Depth	Inner Qty	Outer Carton
OX-P404910	9341231004643	4½" x 7"	3/8" / 10mm	6	36
OX-P404925	9341231004667	4½" x 7"	1" / 25mm	6	36



PRO MAGNESIUM FLOAT

FEATURES

- Heavy duty magnesium blade
- Bevelled ends and rounded corners
- OX Grip 'High lift' handle design

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P017016	9341231011030	3 "x16"	3	24



PRO WOOD FLOAT

FEATURES

- OX Grip 'High lift' handle design
- High quality hardwood blade
- Special timber screws to prevent 'backing out'

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P012215	9341231013461	4½"x15" 112 x 380mm	4	16



PRO FRESNO WALKING TROWEL

FEATURES

- Complete with rotating Fresno Bracket and OX handle system adapter
- High grade Stainless Steel

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P402890	9341231034404	4¾ x 36" 120 x 900mm	-	10





PRO ALUMINUM CONCRETE RAKE

FEATURES

- Braced for additional strength
- With 3/8" diameter hook for lifting rebar
- 60" long handle with soft Grip

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P016303	9341231024467	20" x 4" 500 x 100mm	-	4



PRO COMBO SCREED/DARBY W/ VIAL

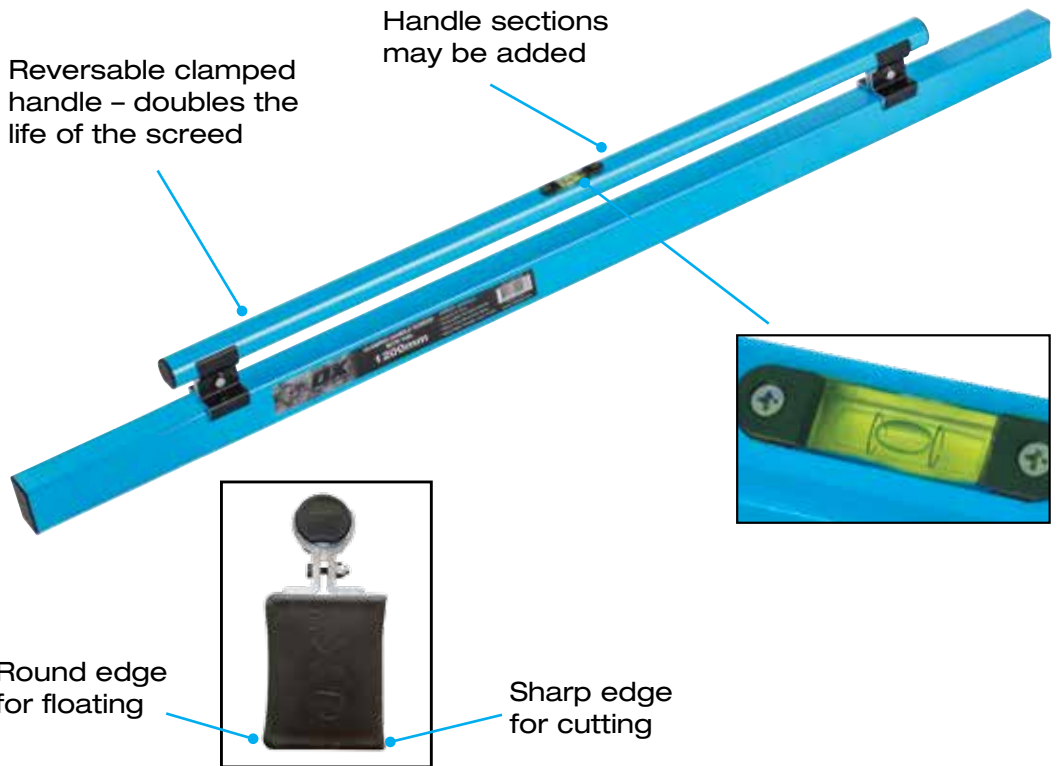
FEATURES

- Heavy duty structural alloy
- Reversible clamped handle
- Ergonomic Grip handle
- Easy to clean powder-coated finish
- Internal strength support bars
- Cutting and pushing edge positioned for comfort
- Profile size 1½" x 2"

New Sizes

NEW!
NEW!

Product Code	UPC Code	Length	Inner Qty	Outer Carton
OX-P021312	9341231001973	48" / 1200mm	-	4
OX-P021318	9341231001997	72" / 1800mm	-	4
OX-P021324	9341231001017	96" / 2400mm	-	4





New

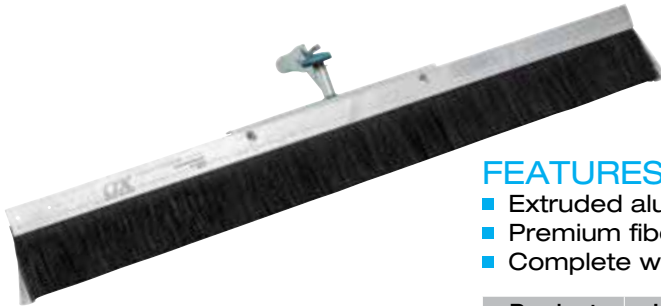
TRADE KNEELING BOARD

FEATURES

- One piece base - with built in extra grip handles
- Firm foam for greater knee support

Product Code	UPC Code	Inner Qty	Outer Carton
OX-T240300	9341231001284	-	10

PRO CONCRETE FINISHING BROOM



FEATURES

- Extruded aluminum back
- Premium fiber bristles
- Complete with OX handle system adapter

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P060390	9341231025174	36" / 900mm	-	10

PRO CLIP TOGETHER HANDLE ADAPTER



FEATURES

- High quality extruded aluminum
- Adapts the OX handle system to major manufacturers' clip together handles

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P019102	9341231024597	OX Female fitting	-	4



PRO TELESCOPIC HANDLE



FEATURES

- Powder coated finish
- Fluted profile
- H.D.P.E screw-lock fitting
- "T" section "Twist Stop" extrusion design
- High quality extruded aluminum

Product Code	UPC Code	Length	Inner Qty	Outer Carton
OX-P016550	9341231000836	9 - 16' 270 - 500cm	-	4

PRO ALUMINUM BULLFLOAT

FEATURES

- Heavy duty structural alloy
- Easy to clean powder coated finish
- Extruded ribs for extra strength
- Includes tilt mechanism bracket
- Fits OX handle system

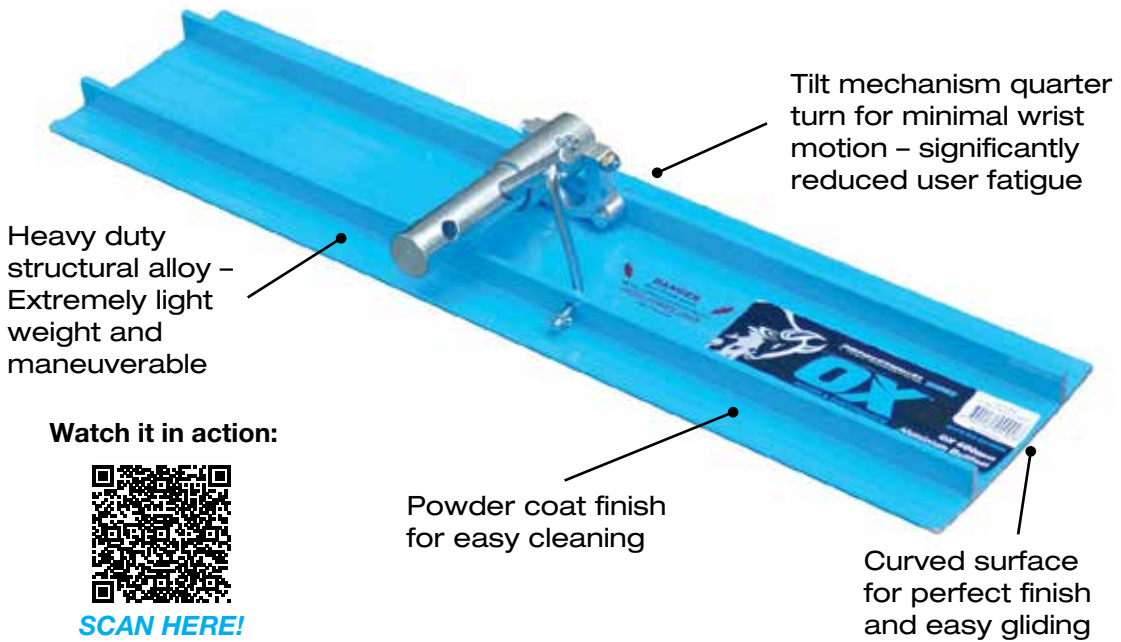
Product Code	UPC Code	Overall Length	Inner Qty	Outer Carton
OX-P016612	9341231000942	48" x 6" 1200 x 150mm	-	4





The OX bullfloat system is designed and built around the user. Unique features designed for ease of use and reduced fatigue make the OX bullfloat system the best the industry has seen in decades.

The most innovative bullfloat in the market!







Plastering / EIFS Drywall Tools





PRO JOINT KNIFE - STAINLESS STEEL

FEATURES

- Flexible stainless steel blade
- Built-in hammer end
- OX Grip soft handle for extreme comfort

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P013203	5060242330438	1¼"	12	144
OX-P013205	5060242330421	2"	12	144
OX-P013207	5060242330414	3"	12	144
OX-P013210	5060242330407	4"	12	144
OX-P013212	5060242330391	5"	12	144
OX-P013215	5060242330384	6"	12	144



PRO TAPING KNIFE - STAINLESS STEEL

FEATURES

- High quality flexible stainless steel blade
- OX Grip soft handle for extreme comfort

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P530308	5060359917003	8"	12	72
OX-P530310	5060359917010	10"	12	72
OX-P530312	5060359917027	12"	12	72



PRO TAPING KNIFE - BLUE STEEL

FEATURES

- Flexible blue steel blade
- OX Grip soft handle for extreme comfort

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P530408	5060359917034	8"	12	72
OX-P530410	5060359917041	10"	12	72
OX-P530412	5060359917058	12"	12	72





PRO PLASTER TROWEL

FEATURES

- Pre-worn edges to eliminate line & ripple marks
- High quality tempered stainless steel blade
- Lightweight aluminum shank
- Handle set for perfect balance
- Fully riveted shank
- OX Grip handle with finger protection for extreme comfort



New Sizes

NEW!

NEW!

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P011008	9341231021138	3" x 8" / 75 x 200mm	6	36
OX-P011011	5060242330322	4½" x 11" / 114 x 280mm	6	24
OX-P011014	5060242330339	4¾" x 14" / 120 x 356mm	6	24
OX-P011016	9341231021169	4" x 16" / 100 x 406mm	6	24
OX-P011018	5060242330568	4½" x 18" / 115 x 457mm	6	24

PRO MARGIN TROWEL

FEATURES

- High quality carbon steel
- Flat rectangular blade
- OX Grip handle with finger protection for extreme comfort
- Precision tapered ground blade



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P013405	5060242333705	5" x 2" / 125 x 50mm	12	120
OX-P013406	5060359913371	6" x 2" / 150 x 50mm	12	96
OX-P013408	5060242339745	8" x 2" / 200 x 50mm	12	96



TRADE MARGIN TROWEL

FEATURES

- Flat rectangular blade
- Soft Grip handle

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T013406	5060242339738	6" x 2"	10	60



TRADE ALUMINUM HAWK

FEATURES

- OX Grip handle with finger protection for extreme comfort
- High quality, lightweight and tempered aluminum blade
- Surface of blade machined to prevent mortar from sliding off and aluminum from bowing or bending

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T010513	9341231038242	13" x 13" 330 x 330mm	-	10





PRO BUCKET SQUARE FRONT TROWEL



FEATURES

- OX Grip handle with finger protection for extreme comfort
- High quality carbon steel blade

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P013718	5060242330506	7" / 180mm	6	36

PRO DRY WALL EXTERNAL CORNER TROWEL



FEATURES

- Flexible stainless steel blade
- 90° Radius
- DURAGRIP handle for extreme comfort

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P013105	5060242333682	4" x 5" 102 x 125mm	6	60

PRO DRY WALL INTERNAL CORNER TROWEL



FEATURES

- Flexible stainless steel blade
- Strong aluminum mounting
- Flexes for perfect 90° corners
- DURAGRIP handle for extreme comfort

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P013001	5060242330490	4" x 5" / 102 x 127mm	6	60



PRO EXTERNAL CORNER TROWEL - SMALL

FEATURES

- Stainless steel blade
- Ergonomic handle
- Blade angle 90° / blade radius 3/16"

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P015305	9341231021251	1" x 2½" / 26 x 65mm	6	72



PRO EXTERNAL CORNER TROWEL - LARGE

FEATURES

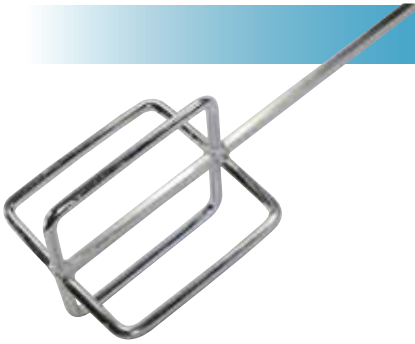
- Stainless steel blade
- Ergonomic handle
- Blade angle 90° / blade radius 3/16"

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P015505	9341231021275	2" x 2½" / 55 x 65mm	6	48





PRO EGG BEATER MIXER - HEX SHAFT



FEATURES

- 7/16" Steel hex shaft
- 28" Overall length
- Mixes thin set grout and all concrete based products
- Easily cleaned

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P121710	5060359913128	28"	6	12

PRO PLASTERER'S SCARIFIER



FEATURES

- High quality Scarifier for the preparation of basecoat surfaces to help keying of plaster
- OX Grip soft handle for extreme comfort
- Heat treated tines fitted in strong aluminium back

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P051630	5060359914149	12"	12	72

PRO SMALL TOOL



FEATURES

- High quality carbon steel
- One piece drop forged
- Precision ground & tempered

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P010119	5060242330476	3/4" / 19mm	6	120



PRO PLASTER FLOAT

FEATURES

- Lightweight for reduced fatigue
- Non-absorbent pattern face
- Sturdy polyurethane construction
- Comfortable handle for all hand sizes
- Ideal for bringing aggregate to the surface
- Large float surface ideal for EIFS and stucco finishes

New

Product Code	UPC Code	Size	Outer Carton
OX-P016811	5060242330735	11" x 4¼" / 280 x 110mm	10
OX-P016815	5060242330728	14" x 6" / 350 x 150mm	10



PRO GREEN TEXTURE FLOAT

FEATURES

- Course green plastic foam
- Excellent for sand surfaces
- One piece moulded handle and blade

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P407921	9341231015281	8¼" x 5½" 210 x 140mm	10	40





PRO PS RUBBER SPONGE FLOAT

FEATURES

- One piece moulded handle and blade
- Soft - Long life course cell "sponge-rubber" material

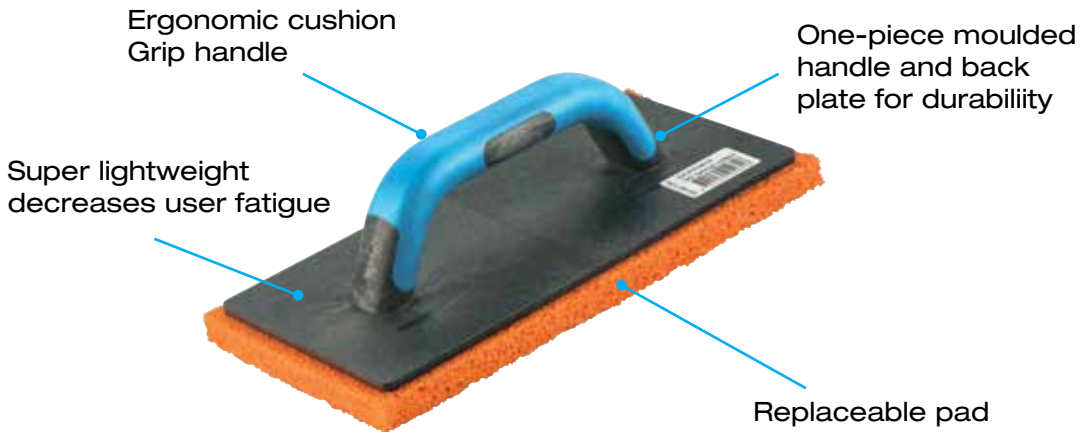


Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P014014	9341231010316	5½" x 11" 140 x 280mm	10	40

- Replacement sponge - 2 pack
- Pre-glued for convenience



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P405228	9341231006166	5½" x 11" 140 x 280mm	20	60





PRO SUPER POLY FOAM FLOAT

FEATURES

- Does not disintegrate like most foams
- One piece moulded handle and blade
- Super fine cell

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P405719	5060242339769	7¾" x 5" 195 x 125mm	10	40



PRO MOULDED RUBBER FLOAT

FEATURES

- OX Grip handle for ultimate comfort
- Non-marring plastic back plate
- Moulded black sponge rubber
- Very dense texture

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P142009	5060359913081	9" x 4" 628 x 102mm	12	48



TRADE RUBBER FLOAT

FEATURES

- Comfortable and economical plastic handle
- Non-marring plastic back plate
- Black foam sponge rubber
- Very dense texture

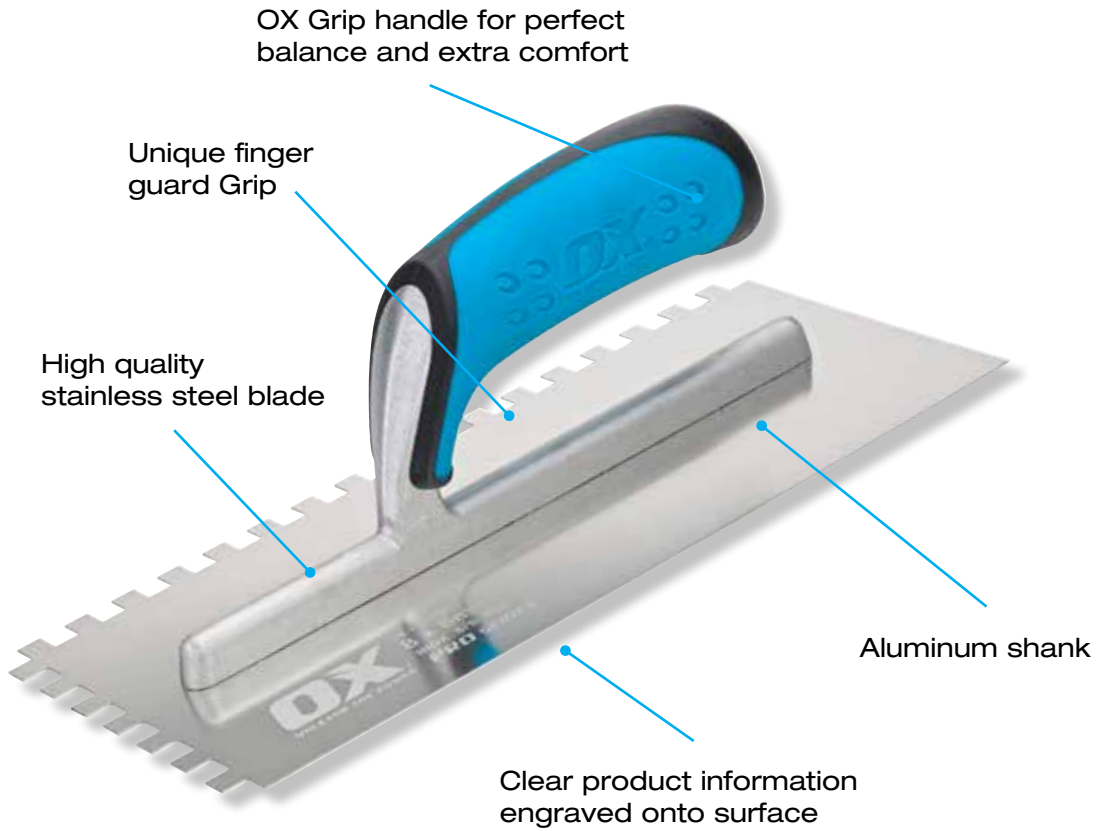
Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T142009	5060359913036	9" x 4" 628 x 102mm	6	24





Tiling Tools







PRO SS NOTCH TROWEL

FEATURES

- High quality tempered stainless steel blade
- Aluminum heavy duty shank
- OX Grip handle for perfect balance and extra comfort
- Size: 11" x 4¾"



Product Code	UPC Code	Notch Size	Notch Type	Inner Qty	Outer Carton
OX-P405841	5060359912961	¼" x ¼" x ¼"	Square	6	36
OX-P405842	5060359912947	¼" x ½" x ¼"	Square	6	36
OX-P405860	5060359912954	½" x ½" x ½"	Square	6	36
OX-P405940	5060359912930	¼" x ⅜"	'V'	6	36
OX-P405950	5060359912923	⅝" x ¼" x ⅛"	'V'	6	36

TRADE NOTCH TROWEL

FEATURES

- Carbon steel blade
- Aluminum heavy duty shank
- Soft Grip handle for comfort
- Size: 11" x 4¾"



Product Code	UPC Code	Notch Size	Notch Type	Inner Qty	Outer Carton
OX-T406041	5060359912916	¼" x ¼" x ¼"	Square	6	36
OX-T406042	5060359912893	¼" x ⅜" x ¼"	Square	6	36
OX-T406060	5060359912909	½" x ½" x ½"	Square	6	36
OX-T406140	5060359912886	¼" x ⅜"	'V'	6	36
OX-T406150	5060359912879	⅝" x ¼" x ⅛"	'V'	6	36

PRO CALIFORNIA TROWEL

FEATURES

- High quality tempered stainless steel blade
- Aluminum heavy duty shank
- OX Grip handle for perfect balance and extra comfort
- Unique alternating notch pattern for more consistent mortar bed
- Reduces mortar voids and need to back butter tile



Product Code	UPC Code	Trowel Size	Inner Qty	Outer Carton
OX-P408101	9341231015427	11" x 4¾"	6	36



PRO EPOXY FLOAT

FEATURES

- OX Grip handle for perfect balance and extra comfort
- Hard, green rubber designed not to melt from epoxy
- Non-marring plastic back plate

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P141909	5060359913074	9" x 4"	12	48



TRADE EPOXY FLOAT

FEATURES

- Comfortable and economical plastic handle
- Hard, green rubber designed not to melt from epoxy
- Non-marring plastic back plate

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T141909	5060359913029	9" x 4"	12	48



PRO SUPER FLEXIBLE STONE FLOAT

FEATURES

- OX Grip handle for perfect balance and extra comfort
- Non-marring plastic back plate
- Super flexible soft pad designed specifically for textured tile and natural stone

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P142609	5060359914552	9" x 4"	12	48





PRO SERIES

PRO GROUT FLOAT



FEATURES

- OX Grip handle for perfect balance and extra comfort
- 3mm gum rubber face
- Black closed-cell rubber pad
- 2 square and 2 round corners
- Non-marring plastic back plate

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P141609	5060359913050	9" x 4"	12	48

PRO TAPERED GROUT FLOAT



FEATURES

- OX Grip handle for perfect balance and extra comfort
- 3mm gum rubber face
- Black closed-cell rubber pad
- 2 square and 2 round corners
- Non-marring plastic back plate
- Tapered from 3 to 4 inches wide
- Off-set handle – great for under toe kicks

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P141711	5060359913043	11" x 3"	12	48

PRO XL GROUT FLOAT



FEATURES

- OX Grip handle for perfect balance and extra comfort
- 3mm gum rubber face
- Black closed-cell rubber pad
- 2 square and 2 round corners
- Non-marring plastic back plate
- Larger size – moves more grout for large jobs

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P141812	5060359913067	12" x 4"	12	48



TRADE SERIES

TRADE GROUT FLOAT

FEATURES

- Comfortable and economical plastic handle
- 3mm gum rubber face
- Black closed-cell rubber pad
- 2 square and 2 round corners
- Non-marring plastic back plate



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T141609	5060359913005	9" x 4"	12	48

TRADE TAPERED GROUT FLOAT

FEATURES

- Comfortable and economical plastic handle
- 3mm gum rubber face
- Black closed-cell rubber pad
- 2 square and 2 round corners
- Non-marring plastic back plate
- Tapered from 3 to 4 inches wide
- Off-set handle – great for under toe kicks



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T141711	5060359912992	11" x 3"	12	48

TRADE XL GROUT FLOAT

FEATURES

- Comfortable and economical plastic handle
- 3mm gum rubber face
- Black closed-cell rubber pad
- 2 square and 2 round corners
- Non-marring plastic back plate
- Larger size – moves more grout for large jobs



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T141812	5060359913012	12" x 4"	12	48



TRADE MARGIN FLOAT



FEATURES

- Dual hand guard
- Soft Grip handle
- 3mm gum rubber face
- Black closed-cell rubber pad
- Ideal for tight and hard to reach areas

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T142306	5060359913098	6" x 2"	10	60

PRO TILE NIPPER



FEATURES

- Heavy duty large blade nipper for ceramic tiles
- Tungsten carbide tipped jaws
- Soft Grip ergonomic handle for extreme comfort

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P153080	5060359913203	8"/ 200mm	5	50

PRO COMPOUND TILE NIPPER



FEATURES

- Heavy duty large blade nipper for ceramic tiles
- Tungsten carbide tipped jaws
- Soft Grip ergonomic handle for extreme comfort
- Compound lever action provides up to 3 times the power of conventional nippers

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P152901	5060359913210	8"/ 200mm	6	30



PRO WHITE RUB STONE

FEATURES

- For dressing/finishing cut edges of tile and stone
- 80 Grit for fine finish

Product Code	UPC Code	Grit	Inner Qty	Outer Carton
OX-P071480	5060359913159	80	-	24



PRO UNDERCUT SAW

FEATURES

- Great for under door jambs and other hard to reach cuts
- Soft Grip handle

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P132801	5060359913227	12" x 4"	2	12





TRADE RED EURO WEDGES

FEATURES

- Strong & durable plastic tile wedges
- 500 Pcs per bag

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T160605	9341231029264	1 1/4" x 1/4" x 3/16"	10	100



TRADE SMALL WHITE WEDGES

FEATURES

- Strong & durable plastic tile wedges
- 500 Pcs per bag

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T161001	5060242339639	5/8" x 1/2" x 1/8"	10	100



TRADE HORSESHOE SHIMS

FEATURES

- Strong & durable solid plastic horseshoe shaped shims
- 250 Pcs per bag

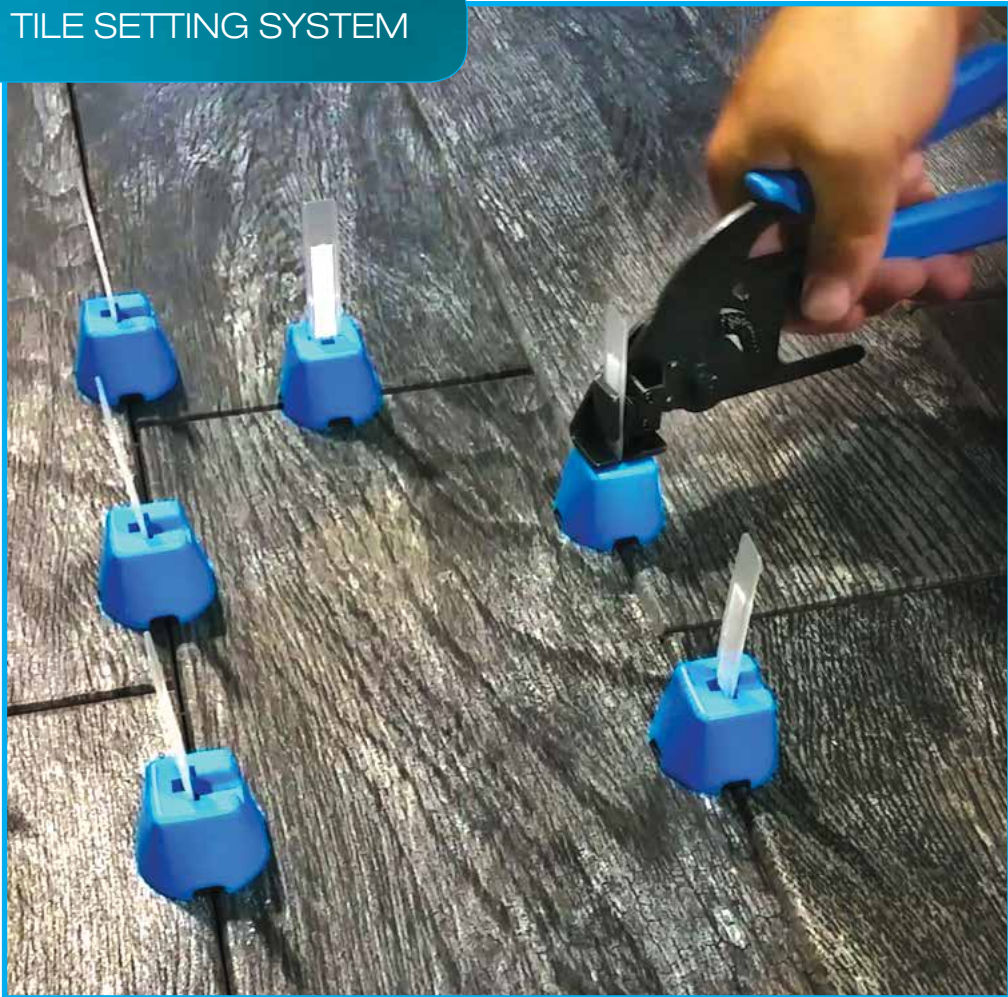
Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T161110	5060242339677	1/16" (Blue)	10	20
OX-T161120	5060242339646	1/8" (Red)	10	20



INTRODUCING... the new PRO Tile Setting System!

INCREASE PRODUCTIVITY - ELIMINATE LIPPAGE

TILE SETTING SYSTEM





PRO TILE SETTING SYSTEM



FEATURES

- Eliminates lippage
- Very easy to use
- Secures tile while mortar sets preventing tiles from moving
- Interlocks tiles reducing settling from shrinkage and minimizes possibility of warping
- Reusable caps - metal tab for durability and strong clamping power
- Great for 12" and larger tile

Product Code	UPC Code	Description	Inner Qty	Outer Carton
OX-P161710	5060242339981	Caps - 250pcs / bkt	-	8
OX-P161720	5060242338069	Straps - 250pcs / bkt	-	8

PRO SETTING PLIERS



FEATURES

- Level system setting tool
- Durable metal construction
- Also work great for cap removal after mortar has set

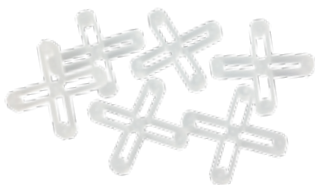
Product Code	UPC Code	Inner Qty	Outer Carton
OX-P161730	5060359913456	10	80



- CREATES LIPPAGE FREE SURFACE
- REDUCE SETTLING AND WARPING
- REUSABLE CAPS



TRADE TILE SPACER - HARD CROSS



FEATURES

- Hard plastic - does not compress
- 1/16" is solid, 1/8" and larger are hollow allowing thin set through
- Can be used as leave-in spacers

Product Code	UPC Code	Size	Packaging	Inner Qty	Outer Carton
OX-T161210	5060242339578	1/16"	Bag - 500 pcs	10	60
OX-T161211	5060242339585	1/16"	Bucket - 1000 pcs	-	12
OX-T161220	5060242339516	1/8"	Bag - 500 pcs	-	60
OX-T161221	5060242339523	1/8"	Bucket - 1000 pcs	-	12
OX-T161230	5060242339493	3/16"	Bag - 500 pcs	12	60
OX-T161231	5060242339509	3/16"	Bucket - 1000 pcs	-	12

TRADE TILE SPACER - HARD 'T'



FEATURES

- Hard plastic - does not compress
- 1/16" is solid, 1/8" and larger are hollow allowing thin set through
- Can be used as leave-in spacers

Product Code	UPC Code	Size	Packaging	Inner Qty	Outer Carton
OX-T161310	5060242339691	1/16"	Bag - 250 pcs	25	100
OX-T161320	5060242339592	1/8"	Bag - 500 pcs	25	100
OX-T161321	5060242339608	1/8"	Bucket - 1000 pcs	-	12
OX-T161330	5060242339653	3/16"	Bag - 500 pcs	25	100

TRADE TILE SPACER - SOFT CROSS



FEATURES

- Flexible yet not compressible for ease of installation
- Precision moulded for accuracy

Product Code	UPC Code	Size	Packaging	Inner Qty	Outer Carton
OX-T161410	5060242339684	1/16"	Bag - 500 pcs	10	100
OX-T161420	5060242339707	1/8"	Bag - 500 pcs	10	100
OX-T161430	5060242339622	3/16"	Bag - 500 pcs	10	100



TRADE TILE SPACER - LONG SOFT CROSS

FEATURES

- Flexible yet not compressible for ease of installation
- Precision moulded for accuracy

Product Code	UPC Code	Size	Packaging	Inner Qty	Outer Carton
OX-T161520	5060242339530	1/8"	Bag - 500 pcs	10	40
OX-T161521	5060242339547	1/8"	Bucket - 1000 pcs	-	12
OX-T161530	5060242339554	3/16"	Bag - 500 pcs	10	20
OX-T161531	5060242339561	3/16"	Bucket - 1000 pcs	-	12
OX-T161540	5060242339721	1/4"	Bag - 250 pcs	25	50



TRADE TILE SPACER - SOFT 'T'

FEATURES

- Flexible yet not compressible for ease of installation
- Precision moulded for accuracy

Product Code	UPC Code	Size	Packaging	Inner Qty	Outer Carton
OX-T161620	5060242339660	1/8"	Bag - 250 pcs	25	100
OX-T161630	5060242339714	3/16"	Bag - 250 pcs	25	100



TRADE SUCTION LIFTER

FEATURES

- Convenient one-hand use
- Approximate load capacity: 40 lbs.

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T171101	5060242334566	4 5/8"	6	24





PRO XL HYDRO SPONGE

FEATURES

- Premium quality hydrophilated polyester foam has tremendous water holding capacity
- Professional extra large sponge for grouting and general clean up
- Rounded edges minimize digging into grout



Product Code	UPC Code	Size	Outer Carton	
OX-P140902	5060359912985	7 $\frac{3}{8}$ " x 5 $\frac{1}{4}$ " x 2 $\frac{1}{4}$ "	100	

TRADE EPOXY SPONGE

FEATURES

- Course plastic foam designed specifically for cleaning tough epoxy grouts
- Rounded edges minimize digging into grout



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T141001	5060242339776	7 $\frac{1}{4}$ " x 5 x 2	-	100

PRO CHEESE CLOTH

FEATURES

- For removing grout haze and final cleaning
- Polishes most tile surfaces to a bright clean finish
- 100% cotton gauze material
- Professional grade, fine mesh



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P141505	5060359913180	5 yards	50	250



PRO SCRUB PAD SET

FEATURES

- Includes two pads - fine white and medium blue
- One-piece moulded handle and back plate
- replaceable pads

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P141401	5060359913265	10" x 5"	-	25



PRO SCRUB PAD - WHITE

FEATURES

- Fine grit replacement pad

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P141201	5060359913111	10" x 5"	-	100



PRO GROUT REMOVER

FEATURES

- Includes two blades - tungsten carbide grit and steel saw tooth
- Ergonomic body and Grip - with blade

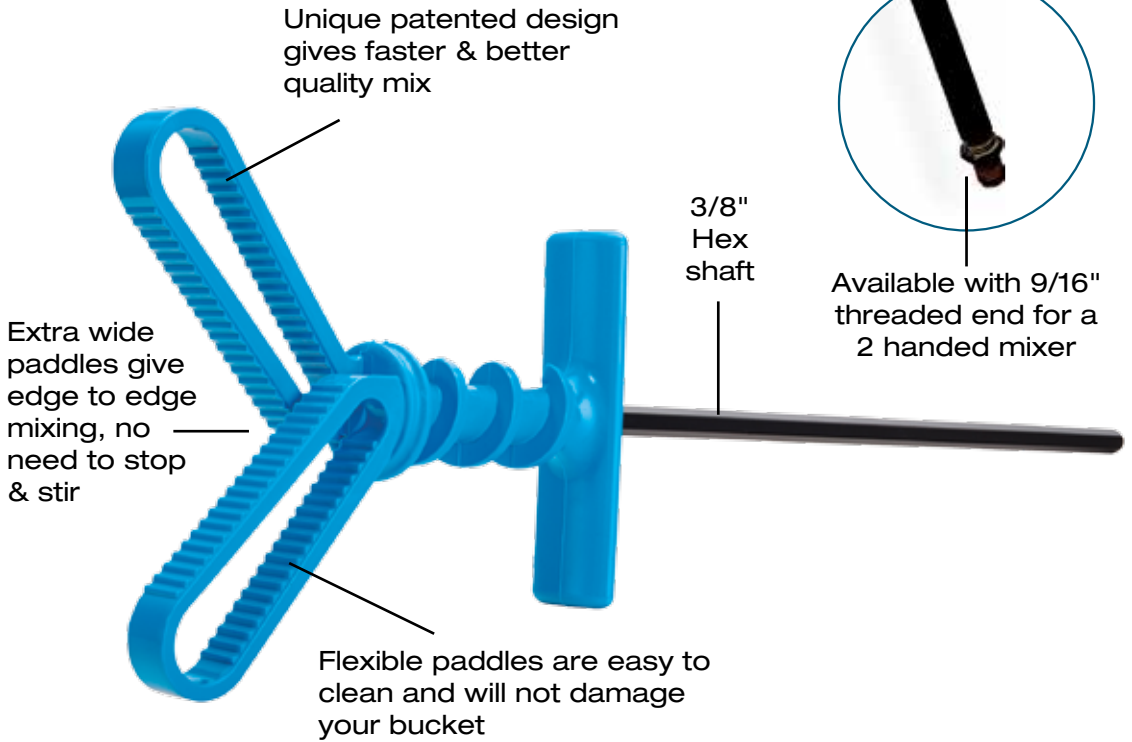
Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P130201	9341231029899	-	12	72





Site Tools & Accessories

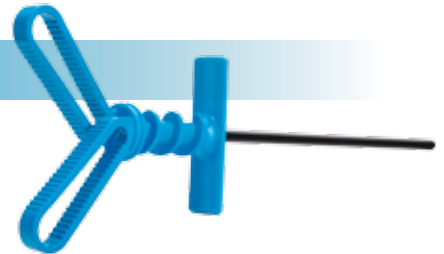




PRO MIXM8 MIXING PADDLE

FEATURES

- GUARANTEED – Faster mix even with a cordless drill
- GUARANTEED – Less effort and smoother final mix
- Long life and easy clean
- Edge to edge mixing (no need to stop & stir)
- Far less strenuous, no longer chase your mix round the bucket, hold the MixM8 in the centre of the bucket and let the blades do the work
- 3/8" Shaft version is used with a standard cordless drill, no need for power on site when mixing



Product Code	UPC Code	Size	Outer Carton
OX-P121910	5060359915443	3/8" Hex	10
OX-P122014	5060359915450	9/16" M14	10

New



PRO STANDARD SEALANT GUN 10-13oz



FEATURES

- Professional sealant gun with highly durable construction
- Free flowing action and quick release trigger
- Built in nozzle cleaning pin
- Tempered steel rod and plate

Product Code	UPC Code	Inner Qty	Outer Carton
OX-P041840	5060359913463	-	24

PRO HEAVY DUTY SEALANT GUN 10-13oz



FEATURES

- Heavy duty professional sealant gun, built for ultimate power and durability
- High thrust trigger action with adjustable screw
- Dipped handles for user comfort
- Riveted and reinforce cradle style frame
- Silent mechanism — plastic bushing reduces the notorious caulk gun squeak

Product Code	UPC Code	Inner Qty	Outer Carton
OX-P044440	5060359913470	-	12



Riveted and reinforce cradle style frame

Dipped handles for user comfort

Silent mechanism — plastic bushing reduces the notorious caulk gun squeak

High thrust trigger action with adjustable screw



TRADE CAULK GUN

FEATURES

- Dripless type
- Stamped steel construction



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T044301	5060359913241	10oz	10	20

PRO LID FOR 5 GALLON BUCKET

FEATURES

- Fits OX P112105 bucket above
- Heavy duty plastic



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P112205	5060359913401	5 gallon	-	60

PRO 5 GALLON BUCKET

FEATURES

- Durable 70mil plastic
- Heavy duty handle
- General purpose mixing and moving of materials



Product Code	UPC Code	Size	Pallet Qty
OX-P112105	5060359913104	5 gallon	120



PRO 5" HEAVY DUTY SCRAPER



FEATURES

- Heavy duty chrome plated solid steel handle
- Cushion Grip
- Solid steel hammer end cap
- Replaceable blades

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P051218	5060359913173	18"	6	24

- Replacement 5" Blades

Product Code	UPC Code	Qty	Inner Qty	Outer Carton
OX-P051310	5060359913289	10 pack	20	100

TRADE 4" SCRAPER



FEATURES

- Chrome plated steel tube handle
- Rubber Grip
- Replaceable blades

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T050716	5060359913142	16"	6	24

- Replacement 4" Blades

Product Code	UPC Code	Qty	Inner Qty	Outer Qty
OX-T050810	5060359913272	10 pack	20	100



TRADE BENCH BRUSH

FEATURES

- Plastic block/handle
- Exploded tip bristles pick up fine dust and particles

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-T061601	5060359913166	10"	10	40



PRO MICROFIBER TOWEL

FEATURES

- All-purpose cleaning - glass, windows, tile, wood, stainless steel
- Use wet or dry
- Reuseable
- Washable
- 12 clothes to a pack

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P142412	5060359914644	12" x 12"	5 packs	20 packs





Safety & Tool Storage





INTRODUCING

OUTBACK

LEATHER GEAR
by **OX**



FEATURES

- Top Grain Oil-Tanned 'Saddle' Leather
- Heavy Duty Rivet Reinforcement
- Belt Tunnel Reinforcement
- Layout Designed For Perfect Rhythm
- 3" Wide Tool Belt





PRO 3" TOOL BELT, SIZE LARGE



FEATURES

- Top Grain Oil-Tanned 'Saddle' Leather
- Heavy Duty Rivet Reinforcement
- Perimeter Stitching Reinforcement
- 3" Wide Tool Belt
- Fits Waist Size 29"-46"



Product Code	UPC Code	Inner Qty	Outer Carton
OX-P263303	9341231038334	3	12

PRO HAMMER HOLDER



FEATURES

- Top Grain Oil-Tanned 'Saddle' Leather
- Heavy Duty Rivet Steel Hammer Loop
- Perimeter Stitching Reinforcement
- Fits 3" Wide Belts



Product Code	UPC Code	Inner Qty	Outer Carton
OX-P263401	9341231038341	3	12

PRO DRYWALLER'S TOOL POUCH



FEATURES

- Top Grain Oil-Tanned 'Saddle' Leather
- Heavy Duty Rivet Reinforcement
- 12 Tool Holders and Pockets



Product Code	UPC Code	Inner Qty	Outer Carton
OX-P263801	9341231038389	3	12



PRO 10-POCKET TOOL/FASTENER POUCH

FEATURES

- Top Grain Oil-Tanned 'Saddle' Leather
- Heavy Duty Rivet Reinforcement
- Belt Tunnel Reinforcement
- 10 Tool Holders and Pockets

New



Product Code	UPC Code	Inner Qty	Outer Carton
OX-P263701	9341231038372	3	12

PRO 4-PIECE FRAMER'S RIG

FEATURES

- Top Grain Oil-Tanned 'Saddle' Leather
- Heavy Duty Rivet Reinforcement
- Belt Tunnel Reinforcement
- Fits Waist Size 29"-46"
- 22 Tool Holders and Pocket Layout for Perfect Rhythm
- 3" Wide Tool Belt

New

Product Code	UPC Code	Inner Qty	Outer Carton
OX-P263604	9341231038365	3	6





TRADE DELUXE KNEE PAD

FEATURES

- Durable rubber face with foam 'liner'
- One size fits all
- Quick release 'hook and loop' fastening
- Double strap



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-S240102	9341231011740	-	-	10

PRO SOFT GEL FILLED KNEE PAD

FEATURES

- Ultimate comfort for use over long periods
- Anti-Compression air-injected gel
- EVA form core gives maximum cushioning
- Perforated neoprene lining keeps away moisture
- One size fits all
- Easy positioning of knee pad



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-S242006	9341231001161	-	4	16

PRO CANVAS MASON BAG

FEATURES

- Nylon Strap Handles
- Suede Leather Bottom
- Heavy weight canvas for durability
- Reinforced and riveted opening frame
- Leather closure straps
- Perfect for masons, tilers and general construction



Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-P262924	9341231035661	24"	-	10



CANVAS UTILITY BAG

Metal-framed reinforced opening

Cushioned heavy duty nylon strap handles extend to the leather base for large weight capacity



Durable moisture resistant heavy-weight canvas

Suede leather bottom



Diamond Blades



World leading technology...



Only the finest quality of diamond is used in the production of OX products



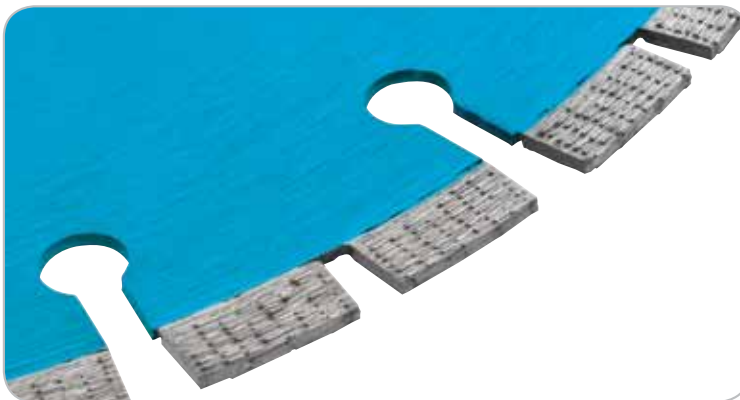
State of the art laser technology for ultimate performance and safety



Blade cores are made of the highest quality steel, precision engineered, ground and hardened

What is 'auto' technology?

The diamonds are placed in a regular pattern using advanced auto-array technology. This allows the diamonds to be placed exactly where they will give the optimum performance, over against traditional random diamond grit segments.



Reduced cutting times from the ultra fast auto blade means less time to do the work, offering massive savings on cost per cut.

Product guarantees & safety

The concept of safety is fundamental to the philosophy of the OX range. It is interwoven into the very fiber of innovation, design and production from concept to after sales service.



EN13236
Blades conform to USA, European and Australian standards.



Full 'No Hassle' Guarantee
All OX products are backed by our full 'No hassle' guarantee – Ensuring confidence of distributors and their customers.



Diamond Innovation
Ongoing development provides increased performance on existing products, and innovative new diamond solutions.



Safety
Products undergo rigorous safety and vibration testing at our research & development facility, and in the field.



Professional Builders Award
Professional builders coveted 'Top Product' Award was won by the OX-PU10 PROFESSIONAL diamond blade in 2006.



Ultimate Guarantee
Ultimate products undergo extreme testing – the OX-PU10 undergoes factory testing +80% more demanding than the requirements of EN13236.



Hand/Arm Vibration
OX products were among the first to be tested and certified safe for hand/arm vibration.



Extra Safe
Our safety policy is an integral part of our company ethos with policies incorporating ISO18001.



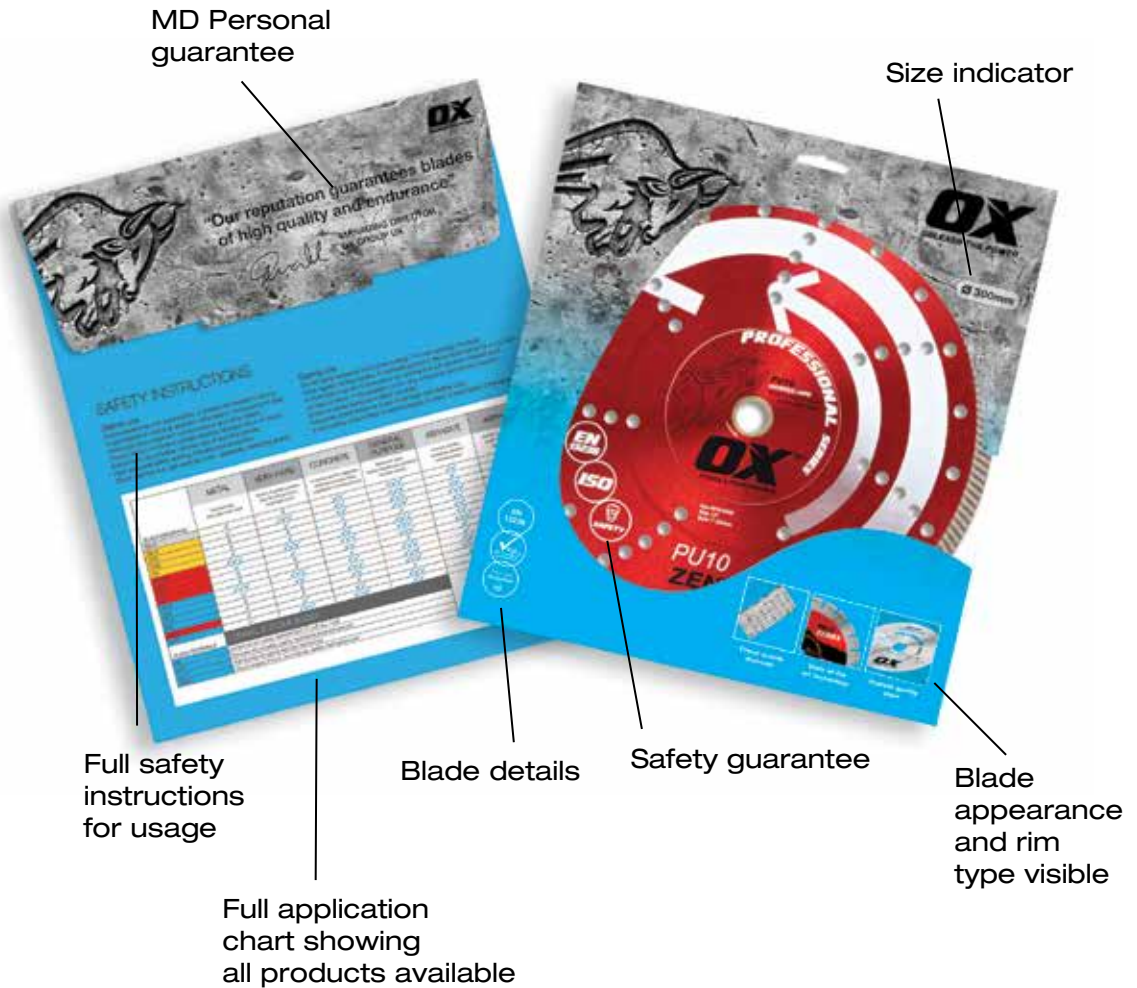
Staff
Staff safety and care is no afterthought. Our personal and individual approach is reflected in our attitude to customers and staff alike.



Environmental
Showing that we care: Manufacturing operations accredited to ISO 14001 environmental systems.

We have a responsibility. Quality control systems and environmental and safety management ensure that our care covers not only our products and our customers – but that our ethical guidelines address issues such as staff safety and care for the environment.

Blade selection & presentation





Performance Classes

STANDARD SERIES

A proven product that is often referred to as DIY as it is extremely effective in this segment of the market.

TRADE SERIES

Exceptional value for the price conscious buyer who wants something better.

PRO SERIES

The award winning, best selling 'Pro' blades – including the PU10 – the best all round builders blade on the market.

ULTIMATE SERIES

When nothing but the best will do. 'Ultimate' says it all.

HARD

**MEDIUM
HARD**

**MEDIUM
ABRASIVE**

**SOFT
ABRASIVE**

Material Classes

U CLASS

UNIVERSAL HARD
Hard materials
Fast cutting universal
Hard natural stone
Clay products
Engineering bricks

C CLASS

**CONCRETE /
GENERAL PURPOSE**
Concrete & concrete
products
General purpose
Unabrasive products
Building products

B CLASS

**ABRASIVE /
GENERAL PURPOSE**
Abrasive materials
Concrete & asphalt
Dual purpose
Concrete products
Concrete roof tiles

A CLASS

ASPHALT
Asphalt &
extremely
abrasive products
Stucco

QUALITY:

STANDARD SERIES

prefix: D



DU10



DC10

Not
Available

Not
Available

QUALITY:

TRADE SERIES

prefix: T



TU10



TC10 / TC15



TB10



TA10

QUALITY:

PRO SERIES

prefix: P



PU10 / MPSS



PC15



PB10



PA10

QUALITY:

ULTIMATE SERIES

prefix: U



UU10



UC10



UB10



UA10

DIY

GOOD

BETTER

BEST



Exceptional value for the price conscious buyer who wants something better.

BLADE PROFILE: TU10



TU10: incorporating SUPERFAST TURBO technology



TRADE SERIES

The TRADE range allows blade users to get value for money without compromising on performance or safety. Not only are these the best blades available at this price level, they also offer the most comprehensive and clear choice.

The exceptionally good pricing of the TC10 has won over many users who previously bought only the least expensive blades.

BLADE SELECTOR



UNIVERSAL HARD
Hard materials & metal
Fast cutting universal
Hard natural stone
Clay products
Engineering bricks



CONCRETE
Concrete & concrete products
General purpose
Unabrasive products
Building products

TU10

TC10



ABRASIVE
Abrasive materials
Concrete & asphalt
Dual purpose
Concrete products
Concrete roof tiles



ASPHALT
Asphalt & extremely abrasive products
Stucco

TB10

TA10



CUTS EVERYTHING ON A CONSTRUCTION SITE!

Fast cutting universal blade, with 3/8" (10mm) segment. Features super fast turbo segment and cooling holes.
CUTS IT ALL – GUARANTEED.
Applications include: concrete products, clay products, granite, engineering bricks, building products.

The best diamond blades you can buy at this price level.

TU10 TURBO TRADE UNIVERSAL / HARD

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-TU10-4	9341231002007	4	7/8 - 5/8
OX-TU10-4.5	9341231002014	4½	7/8 - 5/8
OX-TU10-5	9341231002021	5	7/8 - 5/8
OX-TU10-6	9341231002038	6	7/8 - 5/8
OX-TU10-7	9341231002045	7	DM-7/8-5/8
OX-TU10-8	9341231002052	8	DM-7/8-5/8
OX-TU10-9	9341231002069	9	7/8 - 5/8
OX-TU10-10	9341231012013	10	DM-7/8-5/8
OX-TU10-12-20	9341231012020	12	20mm
OX-TU10-12	9341231002076	12	1 - 20mm
OX-TU10-14-20	9341231012037	14	20mm
OX-TU10-14	9341231002083	14	1 - 20mm



The general purpose blade with a 3/8" (10mm) segment. All round performance.
Applications include: building products, general purpose, curbs and slabs, concrete pavers and blocks, roof tiles.

TC10 TRADE CONCRETE / GENERAL PURPOSE

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-TC10-4	9341231002106	4	7/8 - 5/8
OX-TC10-4.5	9341231002113	4½	7/8 - 5/8
OX-TC10-5	9341231002120	5	7/8 - 5/8
OX-TC10-6	9341231002137	6	7/8 - 5/8
OX-TC10-7	9341231002144	7	DM-7/8-5/8
OX-TC10-8	9341231002151	8	DM-7/8-5/8
OX-TC10-9	9341231002168	9	7/8 - 5/8
OX-TC10-10	9341231012044	10	DM-7/8-5/8
OX-TC10-12-20	9341231012051	12	20mm
OX-TC10-12	9341231002175	12	1 - 20mm
OX-TC10-14-20	9341231012068	14	20mm
OX-TC10-14	9341231002182	14	1 - 20mm



TB10 TRADE ABRASIVE / GENERAL PURPOSE

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-TB10-4	9341231002205	4	7/8 - 5/8
OX-TB10-4.5	9341231002212	4½	7/8 - 5/8
OX-TB10-5	9341231002229	5	7/8 - 5/8
OX-TB10-6	9341231002236	6	7/8 - 5/8
OX-TB10-7	9341231002243	7	DM-7/8-5/8
OX-TB10-8	9341231002250	8	DM-7/8-5/8
OX-TB10-9	9341231002267	9	7/8 - 5/8
OX-TB10-10	9341231012075	10	DM-7/8-5/8
OX-TB10-12-20	9341231012082	12	20mm
OX-TB10-12	9341231002274	12	1 - 20mm
OX-TB10-14-20	9341231012099	14	20mm
OX-TB10-14	9341231002281	14	1 - 20mm
OX-TB10-16	9341231002298	16	1 - 20mm



Abrasive and general purpose blade with 3/8" (10mm) segment. Applications include: general and abrasive building products, concrete pavers, concrete roof tiles, hard asphalt, abrasive blocks.

TA10 TRADE ASPHALT

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-TA10-12-20	9341231012105	12	20mm
OX-TA10-12	9341231002304	12	1 - 20mm
OX-TA10-14-20	9341231012112	14	20mm
OX-TA10-14	9341231002311	14	1 - 20mm

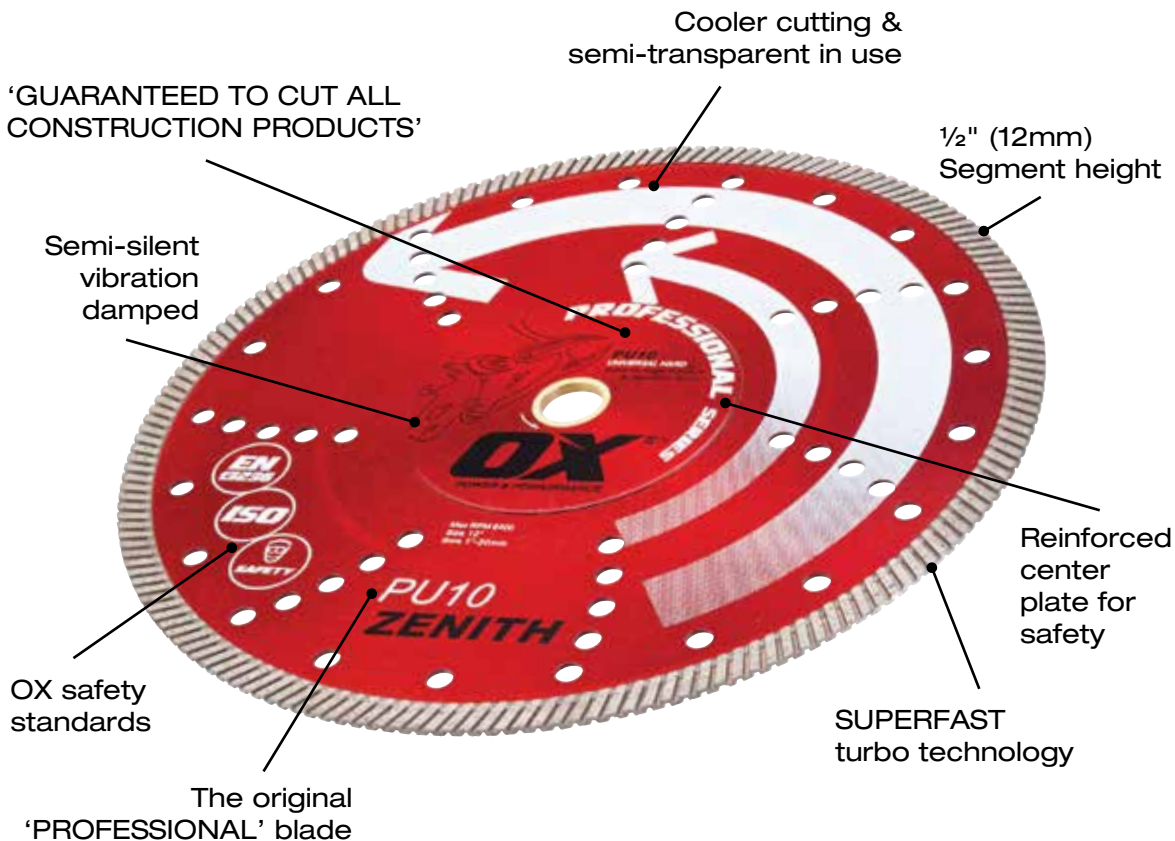


Asphalt blade with 3/8" (10mm) segment and wedge undercut protection. Applications include: asphalt and extremely abrasive materials, render.



Simply the best value for money available – fantastic performance, revolutionary pricing.

BLADE PROFILE: PU10



CUTS EVERYTHING on a construction site!



PRO SERIES

The award winning, best selling PRO blades – including the PU10 – the best all round professional contractor blade on the market.

These are simply the best value for money blades available in this sector, giving performance you would associate with a professional product at a price that has revolutionised the market.

BLADE SELECTOR



UNIVERSAL HARD
*Hard materials & metal
Fast cutting universal
Hard natural stone
Clay products
Engineering bricks*



CONCRETE
*Concrete &
concrete products
General purpose
Unabrasive products
Building products*

PU10 **PC15**



ABRASIVE
*Abrasive materials
Concrete & asphalt
Dual purpose
Concrete products
Concrete roof tiles*



ASPHALT
*Asphalt & extremely
abrasive products
Stucco*

PB10 **PA10**



PROFESSIONAL performance from the best value for money blades available.

PU10 SUPERFAST

PRO UNIVERSAL H



CUTS EVERYTHING ON A
CONSTRUCTION SITE!
12mm SEGMENT HEIGHT

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-PU10-4	9341231002335	4	7/8 - 5/8
OX-PU10-4.5	9341231002342	4½	7/8 - 5/8
OX-PU10-5	9341231002359	5	7/8 - 5/8
OX-PU10-6	9341231002366	6	7/8 - 5/8
OX-PU10-7	9341231002373	7	DM-7/8-5/8
OX-PU10-8	9341231002380	8	DM-7/8-5/8
OX-PU10-9	9341231002397	9	7/8 - 5/8
OX-PU10-10	9341231012129	10	DM-7/8-5/8
OX-PU10-12-20	9341231012136	12	20mm
OX-PU10-12	9341231002403	12	1 - 20mm
OX-PU10-14-20	9341231012143	14	20mm
OX-PU10-14	9341231002410	14	1 - 20mm

Guaranteed to cut all construction products including metal. Excellent fast cut universal & hard materials. Reinforced flange. Cooling holes. Semi-transparent. Applications include: granite, natural stone, clay products, engineering bricks, metal, concrete products, all building materials. Wear will increase on abrasive materials. 12mm Segment height.

PC15 SUPERCUT

PRO CONCRETE / GENERAL PURP



5/8" (15mm)
SEGMENT HEIGHT

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-PC15-4	9341231002434	4	7/8 - 5/8
OX-PC15-4.5	9341231002441	4½	7/8 - 5/8
OX-PC15-5	9341231002458	5	7/8 - 5/8
OX-PC15-6	9341231002465	6	7/8 - 5/8
OX-PC15-7	9341231002472	7	DM-7/8-5/8
OX-PC15-8	9341231002489	8	DM-7/8-5/8
OX-PC15-9	9341231002496	9	7/8 - 5/8
OX-PC15-10	9341231012150	10	DM-7/8-5/8
OX-PC15-12-20	9341231012167	12	20mm
OX-PC15-12	9341231002502	12	1 - 20mm
OX-PC15-14-20	9341231012174	14	20mm
OX-PC15-14	9341231002519	14	1 - 20mm

Durable 'Cuts it all' general purpose and concrete products blade with 5/8" (15mm) segment and cooling holes. Applications include: concrete curbs and slabs, concrete pavers, roof tiles, bricks, general building materials.



PB10 ZEBRA PRO ABRASIVE / GENERAL PURPOSE

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-PB10-4	9341231002533	4	7/8 - 5/8
OX-PB10-4.5	9341231002540	4½	7/8 - 5/8
OX-PB10-5	9341231002557	5	7/8 - 5/8
OX-PB10-6	9341231002564	6	7/8 - 5/8
OX-PB10-7	9341231002571	7	DM-7/8-5/8
OX-PB10-8	9341231002588	8	DM-7/8-5/8
OX-PB10-9	9341231002595	9	7/8 - 5/8
OX-PB10-10	9341231012181	10	DM-7/8-5/8
OX-PB10-12-20	9341231012198	12	20mm
OX-PB10-12	9341231002601	12	1 - 20mm
OX-PB10-14-20	9341231012204	14	20mm
OX-PB10-14	9341231002618	14	1 - 20mm
OX-PB10-16	9341231012211	16	1 - 20mm



High performance dual purpose blade with 3/8" (10mm) segment. Applications include: abrasive building materials, concrete products, roof tiles, blocks, walk-behind saw concrete & dual concrete/asphalt.

PA10 SHARK PRO ASPHALT

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-PA10-12-20	9341231012228	12	20mm
OX-PA10-12	9341231002632	12	1 - 20mm
OX-PA10-14-20	9341231012235	14	20mm
OX-PA10-14	9341231002649	14	1 - 20mm
OX-PA10-16	9341231002656	16	1 - 20mm

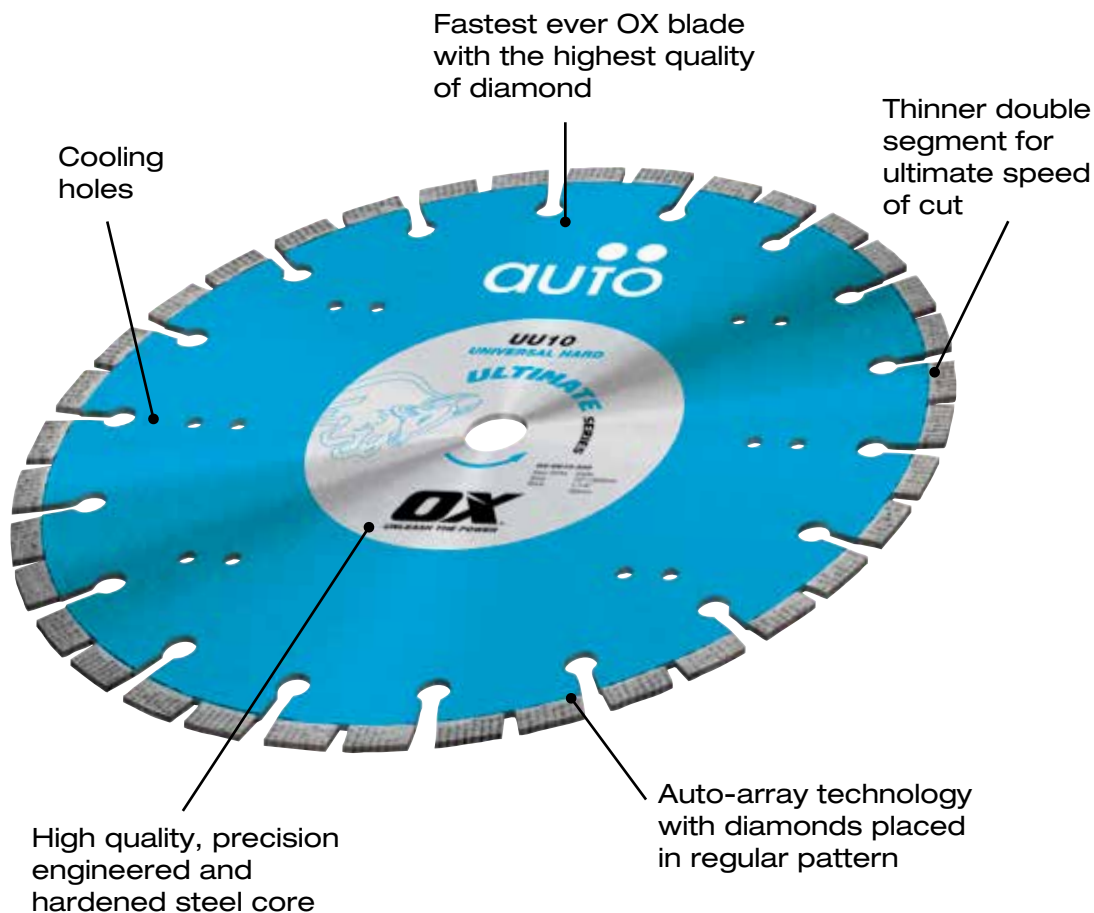


Undercut protected blade with 3/8" (10mm) segment. Applications include: asphalt and extremely abrasive products.



The ultimate performance product. When only the best will do; ultimate says it all.

BLADE PROFILE: UU10





ULTIMATE SERIES

When we set out to create the ultimate range, the brief was that these blades needed to be better than anything else available on the market for performance, presentation and value. We believe we have excelled ourselves.

The Ultimate range stands apart from the crowd. It is a range of its own and has its own packaging, brochure and stands. Backed by every safety standard including EN13236 Guaranteed safe. Guaranteed to perform.

BLADE SELECTOR



UNIVERSAL HARD
*Hard materials
Fast cutting universal
Hard natural stone
Clay products
Engineering bricks*



CONCRETE
*Concrete & concrete products
General purpose
Unabrasive products
Building products*

UU10 UC10



ABRASIVE
*Abrasive materials
Concrete & asphalt
Dual purpose
Concrete products
Concrete roof tiles*



ASPHALT
*Asphalt & extremely abrasive products
Stucco*

UB10 UA10



The Ultimate performance: blades don't come better than this.



UU10 AUTO

ULTIMATE UNIVERSAL/HARD

New Auto-Array technology allow the diamonds to be placed evenly to an exact specification. This produces exceptionally fast cutting speed and the ability to cut the hardest concrete and natural stone. Applications include: hard natural stone, hard concrete, clay products & general building materials.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-UU10-4	5060242335747	4	7/8 - 5/8
OX-UU10-4.5	5060242335754	4½	7/8 - 5/8
OX-UU10-5	5060242335761	5	7/8 - 5/8
OX-UU10-6	5060242335778	6	7/8 - 5/8
OX-UU10-7	5060242335785	7	DM-7/8-5/8
OX-UU10-9	5060242335792	9	7/8 - 5/8
OX-UU10-12-20	5060242336393	12	20mm
OX-UU10-12	5060242335808	12	1 - 20mm
OX-UU10-14-20	5060242336409	14	20mm
OX-UU10-14	5060242335815	14	1 - 20mm
OX-UU10-16	5060242335822	16	1 - 20mm
OX-UU10-18	5060242339431	18	1 - 20mm
OX-UU10-20	5060242339448	20	1 - 20mm



UC10 CYCLONE ULTIMATE CONCRETE PRODUCTS

Blade with 3/8" (10mm) segment height. Featuring tear drop gullet design, cooling holes. Applications include: reinforced concrete, concrete products, natural stone, building materials.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-UC10-4	9341231002762	4	7/8 - 5/8
OX-UC10-4.5	9341231002779	4½	7/8 - 5/8
OX-UC10-5	9341231002786	5	7/8 - 5/8
OX-UC10-6	9341231002793	6	7/8 - 5/8
OX-UC10-7	9341231002809	7	DM-7/8-5/8
OX-UC10-8	9341231002816	8	DM-7/8-5/8
OX-UC10-9	9341231002823	9	7/8 - 5/8
OX-UC10-10	9341231012266	10	DM-7/8-5/8
OX-UC10-12-20	9341231012273	12	20mm
OX-UC10-12	9341231002830	12	1 - 20mm
OX-UC10-14-20	9341231012280	14	20mm
OX-UC10-14	9341231002847	14	1 - 20mm



UB10 ZEBRA

ULTIMATE ABRASIVE

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-UB10-4	9341231002861	4	7/8 - 5/8
OX-UB10-4.5	9341231002878	4½	7/8 - 5/8
OX-UB10-5	9341231002885	5	7/8 - 5/8
OX-UB10-6	9341231002892	6	7/8 - 5/8
OX-UB10-7	9341231002908	7	DM-7/8-5/8
OX-UB10-8	9341231002915	8	DM-7/8-5/8
OX-UB10-9	9341231002922	9	7/8 - 5/8
OX-UB10-10	9341231012297	10	DM-7/8-5/8
OX-UB10-12-20	9341231012303	12	20mm
OX-UB10-12	9341231002939	12	1 - 20mm
OX-UB10-14-20	9341231002946	14	20mm
OX-UB10-14	9341231012310	14	1 - 20mm
OX-UB10-16	9341231002953	16	1 - 20mm



Dual purpose blade with 3/8" (10mm) segment height. Featuring 'wedge segment' undercut protection, narrow gullet. Applications include: dual purpose concrete & asphalt, abrasive materials and abrasive concrete products (e.g. roof tiles, blocks).

UA10 BLACK SHARK

ULTIMATE ASPHALT

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-UA10-12-20	9341231012327	12	20mm
OX-UA10-12	9341231002960	12	1 - 20mm
OX-UA10-14-20	9341231012334	14	20mm
OX-UA10-14	9341231002977	14	1 - 20mm
OX-UA10-16	9341231002984	16	1 - 20mm



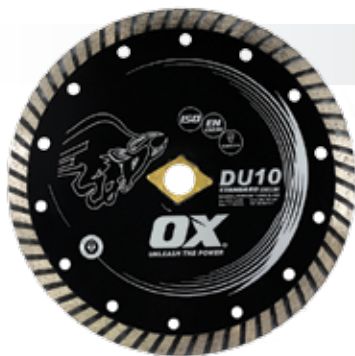
Asphalt blade with 3/8" (10mm) segment height. Featuring 'wedge segment' undercut protection, 'U' clearance gullet. Applications include: asphalt & extremely abrasive products, stucco.



OX DC10: Setting The Standard

The DC10 remains the No.1 standard general purpose blade and an industry benchmark for our competitors to aspire to. Robust 10mm segment height gives an increased life of 43% over the original 7mm segment.

The Standard range gives the benefit of a safe performing product for the cost conscious user.



DU10 STANDARD

GENERAL PURPOSE

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-DU10-4	9341231024030	4	7/8 - 5/8
OX-DU10-4.5	9341231024047	4½	7/8 - 5/8
OX-DU10-5	9341231024054	5	7/8 - 5/8
OX-DU10-6	9341231024061	6	7/8 - 5/8
OX-DU10-7	9341231024078	7	DM-7/8-5/8

General purpose turbo blade with robust 3/8" (10mm) segment height. Applications include: bricks and slabs, concrete pavers, roof tiles, concrete products.



DC10 STANDARD

GENERAL PURPOSE

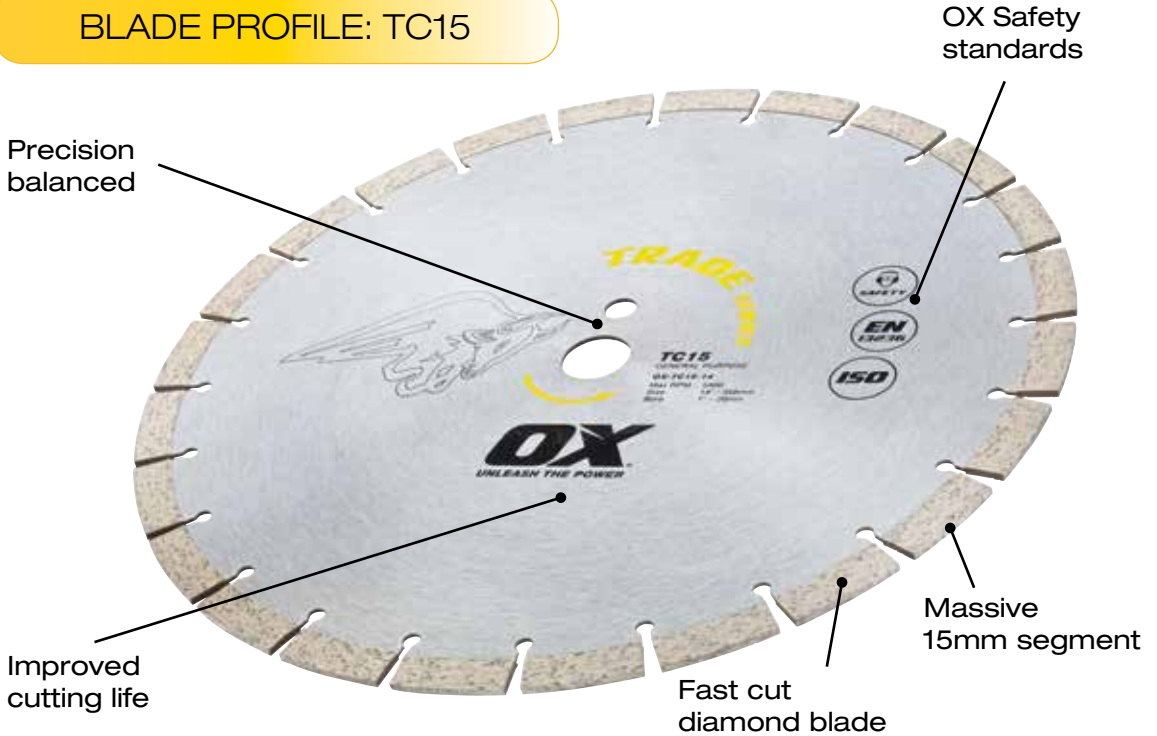
Product Code	UPC Code	Diameter(in)	Bore(in)
OX-DC10-4	9341231003608	4	7/8 - 5/8
OX-DC10-4.5	9341231003615	4½	7/8 - 5/8
OX-DC10-5	9341231003622	5	7/8 - 5/8
OX-DC10-6	9341231003639	6	7/8 - 5/8
OX-DC10-7	9341231003646	7	DM-7/8-5/8
OX-DC10-8	9341231003653	8	DM-7/8-5/8
OX-DC10-9	9341231003660	9	7/8 - 5/8
OX-DC10-10	9341231011986	10	DM-7/8-5/8
OX-DC10-12-20	9341231011993	12	20mm
OX-DC10-12	9341231003677	12	1 - 20mm
OX-DC10-14-20	9341231012006	14	20mm
OX-DC10-14	9341231003684	14	1 - 20mm

Best selling general purpose blade with robust 3/8" (10mm) segment height. Applications include: bricks and slabs, concrete pavers, roof tiles, concrete products.



The exciting TC15 General Purpose blade!
 Taking world class technology to new heights
 extreme performance • extreme value

BLADE PROFILE: TC15



TC15 TRADE CONCRETE / GENERAL PURPOSE

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-TC15-14	5060242336300	14"	1 - 20mm
OX-TC15-14-20	5060242337468	14"	20mm



Universal concrete blade with a 15mm segment height. Combining excellent performance in speed of cut and life – this product provides an exceptional quality/price ratio.
 Applications include: concrete products, roof tiles, blocks, and all general building materials.





Angle Grinders & Demolition Saws

The blade that is...

GUARANTEED

To cut ALL masonry construction products!



SUPERFAST TURBO segment technology combines aggressive cutting ability with a fine, clean cut and no burning of the segments. Eliminating the possibility of single segment detachment.



REINFORCED, EXTRA SECURE, DUAL CENTER FLANGE AND UNIQUE COOL-FAST DESIGN for a quieter, cooler and safer blade, with no distortion in the cut.



In use, the blade is semi-transparent and cuts out much of the vibration associated with conventional diamond tools.

EN 13236

Safety and vibration tested to meet and surpass relevant standards. Conforms with EN13236.



PRO SUPERFAST UNIVERSAL/HARD

Guaranteed to cut all masonry construction products. Excellent fast cut universal & hard materials. Reinforced flange. Cooling holes. Semi-transparent. Applications include: granite, natural stone, clay products, engineering bricks, concrete products, all building materials. Wear will increase on abrasive materials. 15mm segment height. Not recommended for reinforced concrete - use PU10 blade.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-MPSS-12	9341231003172	12"	1 - 20mm
OX-MPSS-14	9341231003189	14"	1 - 20mm

GUARANTEED TO CUT ALL MASONRY CONSTRUCTION PRODUCTS!



MPSS SUPERFAST SERIES

Segmented design for super fast cutting

Semi-transparent in use



Reinforced center flange

Safety and vibration tested to meet and surpass relevant standards

15mm segment for long life

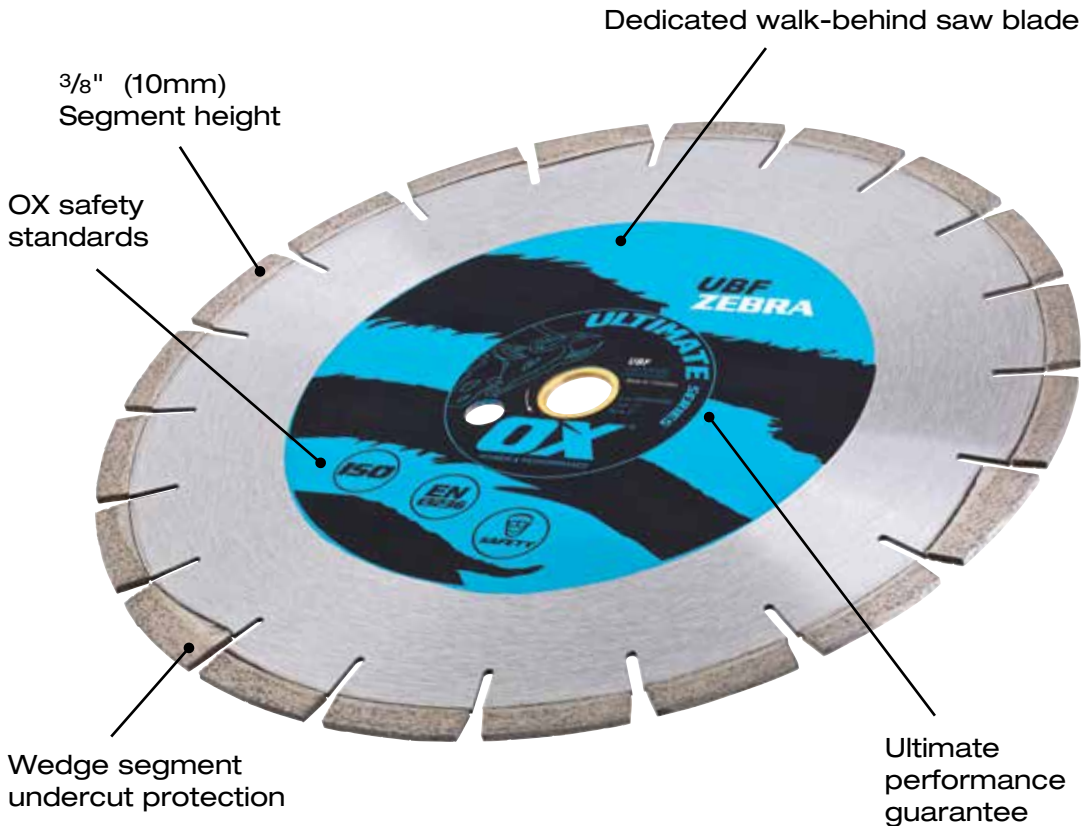




Walk-behind saws are more powerful machines than angle grinders and gas cut-off saws, and typically the substrate being cut is more demanding.

This is why – especially for concrete – we recommend dedicated walk-behind saw blades. We also have professional walk-behind saw blades up to 36" diameter.

WALK-BEHIND SAW BLADE PROFILE: UBF





WALK-BEHIND SAW BLADE RANGE BLADE SELECTOR

CONCRETE

ASPHALT

**PRO
SERIES**



PBF



PAF

**ULTIMATE
SERIES**



UBF



UAF



PBF

PRO CONCRETE

Product Code	UPC Code	Diameter(in)	Bore(in)	Segment Width(in)
OX-PBF-14	9341231012358	14	1	0.125
OX-PBF-16	9341231003745	16	1	0.135
OX-PBF-18	9341231003752	18	1	0.142
OX-PBF-20	9341231003769	20	1	0.150
OX-PBF-24	9341231003776	24	1	0.165
OX-PBF-26	9341231031212	26	1	0.177

High quality blade with 3/8" (10mm) segment. Applications include: in-situ concrete, flint & limestone aggregate, reinforced concrete.

LARGER SIZES AVAILABLE UPON REQUEST



PAF

PRO WALK-BEHIND SAW ASPHALT

Product Code	UPC Code	Diameter(in)	Bore(in)	Segment Width(in)
OX-PAF-14	9341231012365	14	1	0.125
OX-PAF-16	9341231003783	16	1	0.135
OX-PAF-18	9341231003790	18	1	0.142
OX-PAF-20	9341231003806	20	1	0.150
OX-PAF-24	9341231003813	24	1	0.165
OX-PAF-26	9341231031229	26	1	0.177

High quality blade with 3/8" (10mm) segment and wedge undercut protection. Applications include: asphalt and stucco.

LARGER SIZES AVAILABLE UPON REQUEST



UBF

ULTIMATE CONCRETE

Product Code	UPC Code	Diameter(in)	Bore(in)	Segment Width(in)
OX-UBF-14	9341231012396	14	1	0.125
OX-UBF-16	9341231003868	16	1	0.135
OX-UBF-18	9341231003875	18	1	0.142
OX-UBF-20	9341231003882	20	1	0.150
OX-UBF-24	9341231003899	24	1	0.165
OX-UBF-26	9341231031236	26	1	0.177



LARGER SIZES AVAILABLE UPON REQUEST

Very high quality long life blade with 3/8" (10mm) segment height, featuring 'wedge segment' undercut protection. Applications include: concrete, flint & limestone aggregate, reinforced concrete.

UAF

ULTIMATE WALK-BEHIND SAW ASPHALT

Product Code	UPC Code	Diameter(in)	Bore(in)	Segment Width(in)
OX-UAF-14	9341231012402	14	1	0.125
OX-UAF-16	9341231003905	16	1	0.135
OX-UAF-18	9341231003912	18	1	0.142
OX-UAF-20	9341231003929	20	1	0.150
OX-UAF-24	9341231003936	24	1	0.165
OX-UAF-26	9341231031243	26	1	0.177



LARGER SIZES AVAILABLE UPON REQUEST

Asphalt blade with 3/8" (10mm) segment height. Featuring 'wedge segment' undercut protection, 'U' clearance gullet. Applications include: asphalt, stucco, extremely abrasive new green concrete.



UCDT & UCDA ULTIMATE DOUBLE ROW CUP GRINDER



Ultimate double row cup grinder for universal concrete, construction products and stone. Long life. Applications include: concrete, natural stone and construction products.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-UCDT-4	9341231004933	4	7/8 - 5/8
OX-UCDTA-4	9341231004858	4	5/8 - 11
OX-UCDT-4.5	9341231004957	4½	7/8 - 5/8
OX-UCDTA-4.5	9341231030000	4½	5/8 - 11
OX-UCDT-5	9341231004971	5	7/8 - 5/8
OX-UCDTA-5	5060242336416	5	5/8 - 11
OX-UCDT-7	9341231005015	7	7/8 - 5/8
OX-UCDTA-7	5060242335525	7	5/8 - 11

UCGB & UCGC ULTIMATE TURBO CUP GRINDER



Extremely versatile wide turbo. Fast cutting, long life. Applications include: concrete and natural stone.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-UCGB-4	9341231005039	4	7/8 - 5/8
OX-UCGC-4	9341231024436	4	5/8 - 11
OX-UCGB-6	5060242336317	6	7/8 - 5/8
OX-UCGC-6	9341231026034	6	5/8 - 11

UCGS & UCGSA ULTIMATE SPIRAL CUP GRINDER



Ultimate spiral cup grinder for universal concrete construction products and stone. Applications include: concrete, natural stone and construction products.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-UCGS-4	9341231006555	4	7/8 - 5/8
OX-UCGS-4.5	9341231006579	4.5	7/8 - 5/8
OX-UCGS-5	9341231006593	5	7/8 - 5/8
OX-UCGS-7	9341231006616	7	7/8 - 5/8
OX-UCGSA-4	9341231006562	4	5/8 - 11
OX-UCGSA-4.5	9341231006586	4.5	5/8 - 11
OX-UCGSA-5	9341231006609	5	5/8 - 11
OX-UCGSA-7	9341231006623	7	5/8 - 11



PCST & PCSTA

PRO SINGLE ROW CUP GRINDER

Professional double row cup grinder for universal concrete, construction products and stone. Applications include: concrete, natural stone and construction products.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-PCST-4	9341231006234	4	7/8 - 5/8
OX-PCSTA-4	9341231006241	4	5/8 - 11
OX-PCST-4.5	9341231006258	4½	7/8 - 5/8
OX-PCSTA-4.5	9341231006265	4½	5/8 - 11
OX-PCST-5	9341231006272	5	7/8 - 5/8
OX-PCSTA-5	9341231006289	5	5/8 - 11
OX-PCST-7	9341231006296	7	7/8 - 5/8
OX-PCSTA-7	9341231006302	7	5/8 - 11

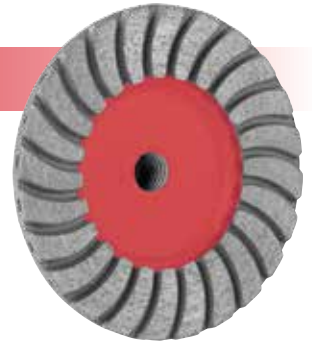


PCTB

PRO TURBO CUP GRINDER

Extremely versatile wide turbo. Fast cutting. Applications include: concrete and natural stone.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-PCTB-4	9341231004872	4	7/8 - 5/8



PCGS & PCGSA

PRO SPIRAL CUP GRINDER

Professional spiral cup grinder for universal concrete construction products and stone. Applications include: concrete, natural stone and construction products.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-PCGS-4	9341231006630	4	7/8 - 5/8
OX-PCGSA-4	9341231006647	4	5/8 - 11
OX-PCGS-4.5	9341231006654	4.5	7/8 - 5/8
OX-PCGSA-4.5	9341231006661	4.5	5/8 - 11
OX-PCGS-5	9341231006678	5	7/8 - 5/8
OX-PCGSA-5	9341231006685	5	5/8 - 11
OX-PCGS-7	9341231006692	7	7/8 - 5/8
OX-PCGSA-7	9341231006708	7	5/8 - 11





Tuck pointing/mortar raking blades



Tuck pointing diamond blades provide fast, effective removal of mortar joints prior to re-pointing.

A thicker center plate maintains a stable and durable cut and protects against undercutting.



TMR

TRADE TUCK POINTING

1/4" wide segment blade. Fantastic value for money product. Applications include: mortar raking, brick raking, abrasive materials.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-TMR-4	9341231012419	4	7/8 - 5/8
OX-TMR-4.5	9341231003981	4½	7/8 - 5/8
OX-TMR-5	9341231003998	5	7/8 - 5/8
OX-TMR-7	9341231004001	7	DM-7/8-5/8



PMR

PROFESSIONAL TUCK POINTING

High quality 1/4" wide segment blade. The market leader – a great product to use. Fast cut/long life. Applications include: mortar raking, abrasive materials.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-PMR-4.5	9341231004018	4½	7/8 - 5/8
OX-PMR-5	9341231004025	5	7/8 - 5/8
OX-PMR-7	9341231004032	7	DM-7/8-5/8



UMR

ULTIMATE TUCK POINTING

Ultimate - tuck pointing/mortar raking blade. Applications include: mortar raking, abrasive materials. 1/4" wide segment blade.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-UMR-4.5	9341231004049	4½	7/8 - 5/8
OX-UMR-5	9341231004056	5	7/8 - 5/8
OX-UMR-7	9341231004063	7	DM-7/8-5/8



ECONOMY

TDTP

TRADE SANDWICH DOUBLE TUCK POINTING

1/4" Wide blade. For use on an angle grinder.
Applications include: tuck pointing, masonry, concrete.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-TDTP-4.5	5060242336423	4½	7/8 - 5/8
OX-TDTP-5	5060242336430	5	7/8 - 5/8



PDTP

PRO SANDWICH DOUBLE TUCK POINTING

1/4" Wide blade – Faster cutting and longer life. For use on an angle grinder.
Applications include: tuck pointing, masonry, concrete.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-PDTP-4.5	5060242336447	4½	7/8 - 5/8
OX-PDTP-5	5060242336454	5	7/8 - 5/8





HARD MORTAR



TTP TRADE SANDWICH DOUBLE TURBO TUCK POINTING

1/4" Wide blade. For use on an angle grinder.
Applications include: tuck pointing, masonry, concrete.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-TTP-4.5	5060242336461	4½	7/8 - 5/8
OX-TTP-5	5060242336478	5	7/8 - 5/8



PTP PRO SANDWICH DOUBLE TURBO TUCK POINTING

1/4" Wide blade – Faster cutting and longer life. For use on an angle grinder.
Applications include: tuck pointing, masonry, concrete.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-PTTP-4.5	5060242336485	4½	7/8 - 5/8
OX-PTTP-5	5060242336492	5	7/8 - 5/8





SUPERFAST CUT

PCTP

PRO SUPERFAST SANDWICH TUCK POINTING

1/4" Wide blade. For use on an angle grinder. Turbo segment for extremely fast cut. 12mm segment for long life.

Applications include: tuck pointing, masonry, concrete.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-PCTP-4.5	9341231006784	4½	7/8 - 5/8
OX-PCTP-5	9341231006791	5	7/8 - 5/8





Crack Chaser Blades

For cleaning, routing, and repairing of cracks in concrete and most other building materials.

ULTIMATE CRACK CHASER

V-shaped segments quickly and effectively prepare cracks for filling, repair or caulking.



UCCB ULTIMATE CRACK CHASER – BORE HUB

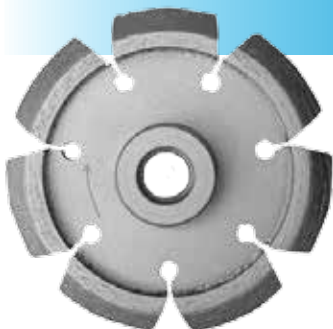
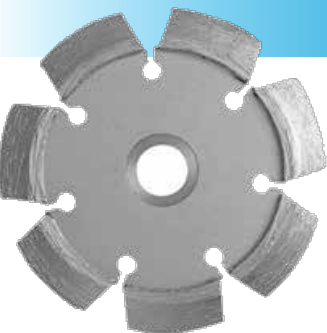
Segmented crack chaser with 12.7mm segment height.
Applications include: concrete, asphalt.

Product Code	UPC Code	Diameter(in)	Bore(in)	Width(in)
OX-UCCB-4	9341231015342	4	7/8 - 5/8	.375
OX-UCCB-4.5	9341231015359	4½	7/8 - 5/8	.375

UCCT ULTIMATE CRACK CHASER – THREADED HUB

Segmented crack chaser with 12.7mm segment height.
Applications include: concrete, asphalt.

Product Code	UPC Code	Diameter(in)	Bore(in)	Width(in)
OX-UCCT-4	9341231015366	4	5/8 - 11	.375
OX-UCCT-4.5	9341231015373	4½	5/8 - 11	.375



Stone Polishing Pads



STONE POLISHING PADS

WET ULTIMATE POLISHING PADS

Wet premium polishing pads. Spiral type.
Applications: All natural stone.



Product Code	UPC Code	Diameter(in)	Grit
OX-WPPS8-4	5060359913760	4	50 / 100 / 200 / 400 / 800 / 1500 / 3000 / Blk Buff / Wht Buff

DRY ULTIMATE POLISHING PADS

Dry premium polishing pads. Hexagon type.
Applications: All natural stone.



Product Code	UPC Code	Diameter(in)	Grit
OX-DPPS8-4	5060359913777	4	50 / 100 / 200 / 400 / 800 / 1500 / 3000

BACKER PAD ULTIMATE POLISHING PADS

Flexible backer pad. For use with all wet and dry polishing pads.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-DPPBP-4	5060359913852	4	5/8 - 11

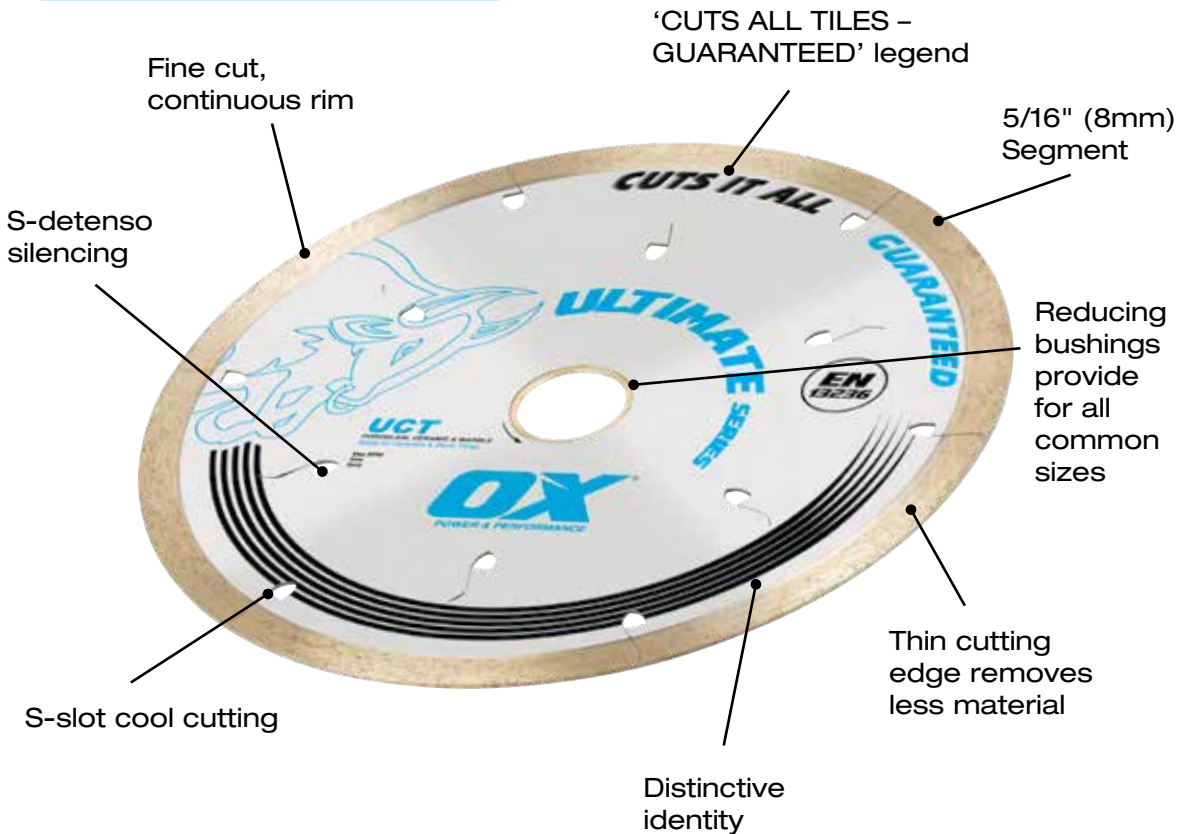




Blades for ceramic, stone & tile

Tiling is a big thing in today's world, and the last few years have seen a massive increase in the use of natural stone and man-made ceramics in commercial and domestic situations. For cutting ceramics, a smooth continuous rim diamond blade is used to give a fine clean cut – where a segmented blade could cause chipping. Our ceramic tile cutting blades are available in the STANDARD and PRO ranges, with our flagship ultimate UCT blade 'guaranteed to cut all tiles' and super-thin turbo UCTT for the hardest of porcelains.

TILING BLADE PROFILE: UCT





CERAMIC & STONE BLADES RANGE

CERAMIC



CERAMIC



DCT

PCT

PORCELAIN, CERAMIC,
MARBLE, GRANITE



PORCELAIN, CERAMIC,
STONE, GRANITE

TURBO



UCT

UCTT



DCT

STANDARD CERAMICS

Product Code	UPC Code	Diameter(in)	Bore(in)	Width(in)
OX-DCT-4	9341231024085	4	7/8 - 5/8	0.080
OX-DCT-4.5	9341231024092	4½	7/8 - 5/8	0.080
OX-DCT-5	9341231024108	5	7/8 - 5/8	0.080
OX-DCT-7	9341231024115	7	7/8 - 5/8	0.094
OX-DCT-8	9341231024122	8	7/8 - 5/8	0.094

Continuous rim diamond blade for cutting ceramic tiles and stone. 3/8" (10mm) Segment height.
Applications include: ceramic tiles/stone.



PCT

PROFESSIONAL CERAMICS

Product Code	UPC Code	Diameter(in)	Bore(in)	Width(in)
OX-PCT-4	9341231004179	4	7/8 - 5/8	.080
OX-PCT-4.5	9341231004186	4½	7/8 - 5/8	.080
OX-PCT-5	9341231004193	5	7/8 - 5/8	.080
OX-PCT-6	9341231004209	6	7/8 - 5/8	.080
OX-PCT-7	9341231004216	7	7/8 - 5/8	.080
OX-PCT-8	9341231004223	8	7/8 - 5/8	.080
OX-PCT-9	9341231004230	9	7/8 - 5/8	.080
OX-PCT-10	9341231012440	10	7/8 - 5/8	.080
OX-PCT-10-1	9341231004247	10	1	.080
OX-PCT-12	9341231004254	12	1	.125
OX-PCT-14	9341231004261	14	1	.125

Continuous PROFESSIONAL blade for cutting ceramic tiles. All sizes from 4"-14".
Applications include: ceramic and medium hard natural stone tiles.



UCT ULTIMATE – CUTS ALL TILES – GUARANTEED!

Product Code	UPC Code	Diameter(in)	Bore(in)	Width(in)
OX-UCT-4	9341231004278	4	7/8 - 5/8	.048
OX-UCT-4.5	9341231004285	4½	7/8 - 5/8	.048
OX-UCT-5	9341231004292	5	7/8 - 5/8	.048
OX-UCT-6	9341231004308	6	7/8 - 5/8	.048
OX-UCT-7	9341231004315	7	7/8 - 5/8	.048
OX-UCT-8	9341231004322	8	7/8 - 5/8	.048
OX-UCT-9	9341231004339	9	7/8 - 5/8	.048
OX-UCT-10	9341231004346	10	5/8	.048
OX-UCT-10-1	9341231012464	10	1	.048
OX-UCT-12	9341231004353	12	1	.060
OX-UCT-14	9341231004360	14	1	.060



Featuring 5/8" (10mm) continuous rim, fine cut, high concentration, s-slot cool cutting, s-detenso silencing. Cuts all tiles – guaranteed! Applications include: ceramic tiles, natural stone, porcelain, granite, marble.

UCTT ULTIMATE FINE TURBO PORCELAIN

Product Code	UPC Code	Diameter(in)	Bore(in)	Width(in)
OX-UCTT-4	9341231004377	4	7/8 - 5/8	.060
OX-UCTT-4.5	9341231004384	4½	7/8 - 5/8	.060
OX-UCTT-5	9341231004391	5	7/8 - 5/8	.060
OX-UCTT-6	9341231004407	6	7/8 - 5/8	.070
OX-UCTT-7	9341231004414	7	7/8 - 5/8	.070
OX-UCTT-8	9341231004421	8	7/8 - 5/8	.070
OX-UCTT-9	9341231004438	9	7/8 - 5/8	.070
OX-UCTT-10	5060242337383	10	7/8 - 5/8	.070



Super thin turbo with 5/16" (8mm) segment. The finest cut for porcelain. Applications include: porcelain, ceramic, natural stone, granite.



INTRODUCING... the new Ultimate UGT cutting blade!

Super fine diamond matrix designed specifically for cutting glass tile and mosaic.

GLASS TILE AND MOSAIC BLADE

Fine cut,
continuous rim

OX safety standards

Super fine
diamond matrix
for cutting glass



Thin kerf

10mm
segment

Laser cut body



UGT

ULTIMATE GLASS TILE AND MOSAIC

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-UGT-4	9341231006715	4	7/8 - 5/8
OX-UGT-7	9341231006722	7	7/8 - 5/8
OX-UGT-10	9341231006739	10	7/8 - 5/8



PMT PROFESSIONAL ELECTROPLATED MARBLE

Electroplated diamond blade for fine cutting of marble & fiberglass.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-PMT-4	9341231004476	4	7/8 - 5/8
OX-PMT-4.5	9341231004483	4½	7/8 - 5/8
OX-PMT-5	9341231004490	5	7/8 - 5/8
OX-PMT-7	9341231004513	7	7/8 - 5/8



PMTV PROFESSIONAL MARBLE VANITY

Electroplated diamond blade with diamond coated sides for cutting curves in marble.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-PMTV-4.5	9341231004544	4½	7/8 - 5/8



UMTC ULTIMATE CURVE CUTTING BLADE

For cutting radii in concrete products and stone. Ideal for decorative patio work. 'Must have' blade for landscape contractors. Applications include: concrete products, slabs, natural stone, paving blocks.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-UMTC-9	9341231004568	9	7/8 - 5/8





Metal cutting / rescue blades

WORLD LEADING TECHNOLOGY – the UMB / USB / UMC series

The new way to cut ALL metals...FAST!

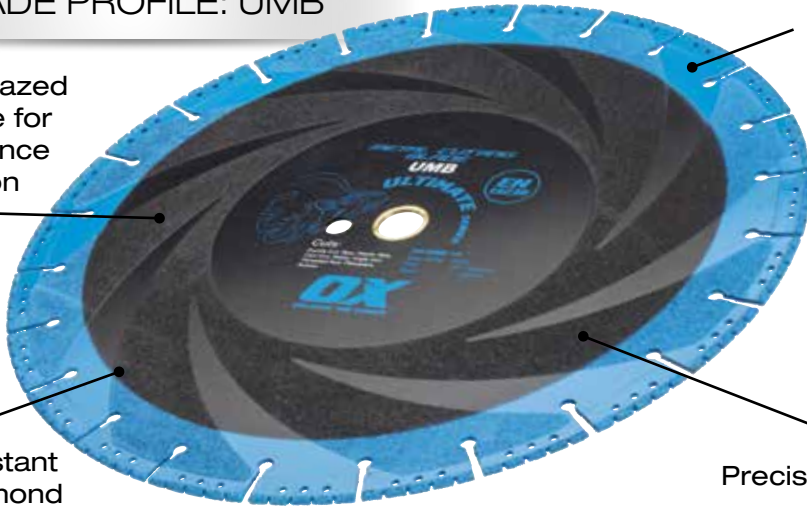
BLADE PROFILE: UMB

Vacuum brazed
centerplate for
side clearance
& protection

Keeps a
constant
depth of cut
over against
convention
abrasives

Heat resistant
safer diamond

Precision balanced



BLADE SELECTOR

HANDHELD SAWS
*Cuts ALL metals
(with vacuum brazed center)*

**ANGLE GRINDERS &
HANDHELD SAWS**
ALL Metals

CHOP SAWS
ALL Metals



UMB



USB



UMC



UMB

DUCTILE IRON BLADE

Suitable for hand held saws. Cuts ductile iron pipe, cast iron, rebar, steel, fiberglass, plastic pipe, rubber, fiber cement board, hardie board siding. Vacuum brazed centerplate for side clearance & protection.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-UMB-12	9341231031090	12	1 - 20mm
OX-UMB-12-20	5060242337499	12	20mm
OX-UMB-14	9341231031106	14	1 - 20mm
OX-UMB-14-20	5060242337505	14	20mm



USB

SUPER ABRASIVE BLADE

Suitable for angle grinders & hand held saws. Cuts ductile iron pipe, cast iron, rebar, steel, fiberglass, plastic pipe, rubber, fiber cement board, hardie board siding.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-USB-3	5060242337604	3	3/8
OX-USB-4	9341231024238	4	7/8 - 5/8
OX-USB-4.5	9341231024245	4½	7/8 - 5/8
OX-USB-5	9341231024252	5	7/8 - 5/8
OX-USB-7	9341231024276	7	DM-7/8-5/8
OX-USB-9	9341231024283	9	7/8 - 5/8
OX-USB-12	9341231024290	12	1 - 20mm
OX-USB-12-20	5060242337475	12	20mm
OX-USB-14	9341231024306	14	1 - 20mm
OX-USB-14-20	5060242337482	14	20mm
OX-USB-16	9341231024313	16	1 - 20mm

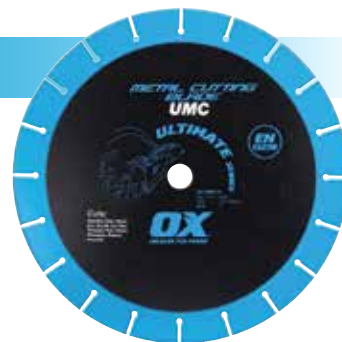


UMC

CHOP SAW METAL CUTTING BLADE

Suitable for chop saws. Cuts stainless steel, rebar, iron, ductile iron pipe, threaded rod, plastic, fiberglass, rubber, fiber cement board, hardie board siding.

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-UMC-14	9341231030895	14	1





PCD fiber cement cutting blade

Polycrystalline diamond tipped teeth this blade produces faster cutting ability and far longer life when cutting fiber cement board.

FIBER CEMENT BLADE PROFILE: PCD

Ground & hardened plate for smooth cut

Polycrystalline diamond tipped teeth

Thin kerf

Stronger tooth attachment

Laser cut body

Fast cutting profile



PCD

ULTIMATE FIBER CEMENT BLADE

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-PCD-185	5060242335570	7¼	DM-7/8-5/8
OX-PCD-250	5060242335600	10	DM-7/8-5/8

Other features include:

- Thin kerf blade for minimal dust
- Ground hardened plate for smooth cut
- Polycrystalline diamond tipped teeth
- Laser cut body, stronger tooth attachment and greater accuracy

Applications include: fiber cement board, hardie board, siding.

ULTIMATE SERIES karbite blade



The OX Ultimate KARBITE is a saw blade made up of carbide clusters welded to a reduced noise and vibration centerplate which can cut equally well in either direction, and can rip through many products which cannot be cut using a diamond blade or chainsaw. Available in 300mm (12") & 350mm (14") for use on gas cut-off saw and 230mm (9") and 115mm (4½") for angle grinders.

For a blade that's got some bite, the KARBITE gives a remarkably even cut in many products from wood to plastic, tree roots to rubber and is not put off by nails or screws! As it is bi-directional, the KARBITE does not need to be sharpened – simply turn it round and carry on cutting.

DEMOLITION/RESCUE BLADE PROFILE: Karbite

Bi-directional –
does not need
to be sharpened

What does the
Karbite blade cut?



Carbide cluster

Reduced noise
and vibration

- Tree roots & soil
- Wooden boards & planks
- Fence panels
- Railway sleepers
- Small trees & branches
- Thin sheet metal
- Scaffold boards
- Wooden / plastic pallets
- Plywood
- Chipboard
- Nails & screws
- PE & PP plastics
- Flashing
- Decking
- Rubber
- Abrasive blocks
- Tar & mastic
- Flat roofing

UKB

ULTIMATE – MULTI PURPOSE BLADE

Product Code	UPC Code	Diameter(in)	Bore(in)
OX-UKB-4.5	9341231005138	4½	7/8 - 5/8
OX-UKB-9	9341231005152	9	7/8 - 5/8
OX-UKB-12-20	9341231012488	12	20mm
OX-UKB-12	9341231005169	12	1 - 20mm
OX-UKB-14-20	9341231012495	14	20mm
OX-UKB-14	9341231012501	14	1 - 20mm





Diamond core bit drilling

With a wealth of experience in all types of diamond core drilling, OX has the most complete range of products available in the market today.

NO.1 FOR DRY CORE DRILLING

OX: the home of dry core drills.



ULTIMATE LIFE
The most durable



ULTIMATE SPEED
The fastest



NO.1 FOR WET CORE DRILLING

The professional choice for the professional contractor. UWC wet concrete drills have been tested and proven in the most demanding aggregates in the world.



NO.1 FOR TILE DRILLING

PDD Tile Drilling revolution. Quite simply, exactly what the market has been asking for. Fast, easy to use, and completely trouble free.



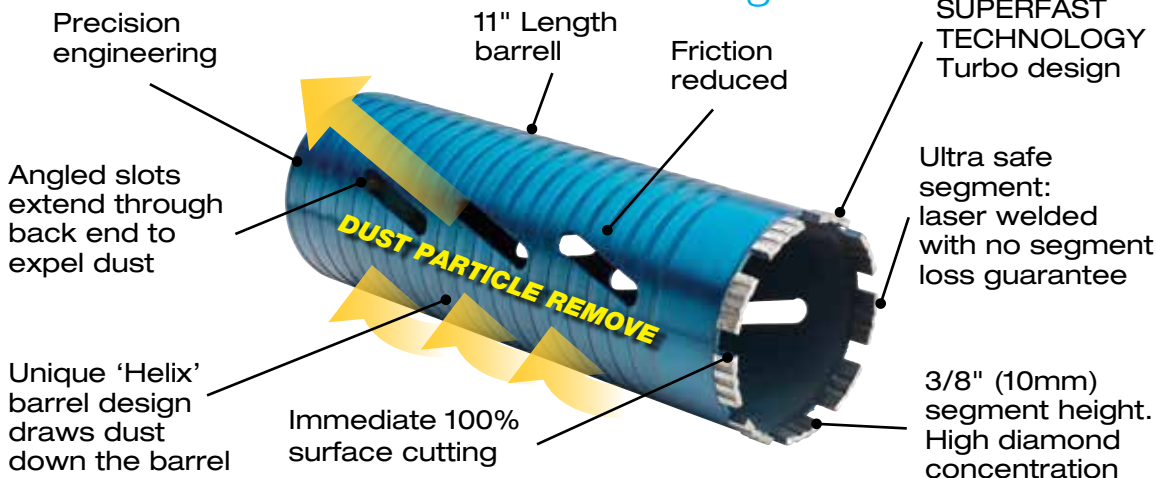
With the TTD cores for occasional users, and a choice of the PDD or UTDH cores for professional users – OX have the answers.

ULTIMATE SERIES dry core case



UDCL ULTIMATE DRY CORE - LIFE

Superfast performance;
long life.



The universal super-core!

LONGER LIFE...GUARANTEED!

UCC

ULTIMATE HELIX DRY CORE CASE

Everything you need to get going with dry core drilling in a strong, aluminum case. Contains 2, 2.5, 3, 3.5 & 4" ultimate dry core drills and HEX adaptor & 12" A Taper Drill. Fitting: 5/8 - 11 Length: 11"

Product Code	UPC Code	Core Sizes(in)	Accessories
OX-UCC-05	9341231007323	2, 2.5, 3, 3.5 & 4	HEX adaptor 3" & A taper drill



UDCL

ULTIMATE HELIX DRY CORE

Universal dry core for longer life and cleaner cutting in most building materials including semi-engineering bricks, clay products, and limestone aggregate concrete. Applications include: all bricks, concrete bricks, general building materials, lightly reinforced limestone aggregate concrete, most natural stone.

Product Code	UPC Code	Diameter(in)	Length(in)	Fitting
OX-UDCL-2	5060359913487	2"	11"	5/8" - 11
OX-UDCL-2.5	5060359913494	2½"	11"	5/8" - 11
OX-UDCL-3	5060359913500	3"	11"	5/8" - 11
OX-UDCL-3.5	5060359913517	3½"	11"	5/8" - 11
OX-UDCL-4	5060359913524	4"	11"	5/8" - 11





extreme performance, extreme safety, extreme value

DRY CORE USAGE GUIDE



SAFETY PRECAUTIONS FOR DRILLING

MOST GENERAL BUILDING MATERIALS SUCH AS FACING BRICK, CONCRETE BLOCK, ETC.



WARNING

- Do not attempt to drill concrete or other hard products, except with designated core bit (ask supplier for information).
- If drill overheats, stop use immediately, and contact your supplier for information).
- Do not drill into loose material as this can cause segment detachment.
- Minimum motor size – 850 Watts.

DRILLING METHOD

- Pre-drill 3/8" pilot hole.
- Insert guide rod into core bit.
- Using rotary action (no hammer), drill hole, regularly withdrawing bit to clear dust build-up.

SAFETY

- Use correct safety wear, including gloves and safety goggles/glasses.
- When drilling, use steady pressure. Do not force the core.
- Ensure equipment does not overheat. Stop regularly if cooling breaks are required.
- Check core bit frequently for damage to diamond tips. If this occurs, stop use immediately.

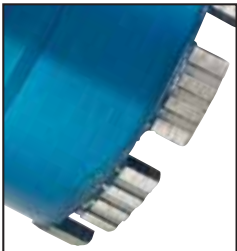
PLEASE NOTE

- If blunting occurs, core bit can be resharpened by running in a soft, abrasive material such as mortar, sandstone, or soft concrete block.

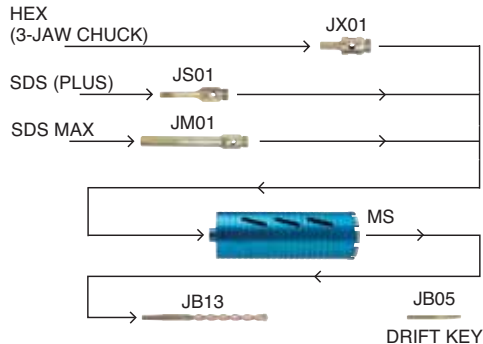


GENERAL GUIDE TO SPEED SETTINGS FOR DRY CORES

Dry Core Drilling Speeds	
Diameter	Recommended RPM
1-1/2"	1,200
2"	1,150
2-1/2"	1,100
3"	1,050
3-5/8"	1,050
4-1/4"	1,000
4-1/2"	950
5"	950
6"	900
6-1/4"	850
6-1/2"	800
7"	800



ACCESSORY OPTIONS





UDCS

ULTIMATE UNSLOTTED DRY CORE



The UDCS is the core that cuts the products which many other products claim to, but in reality do not. With excellent life and fast speed on all construction products, the UDCS excels in hard materials that many cores will not touch! It cuts almost anything, even hard concrete & natural stone. With the aid of dust extraction or water feed down the center of the core – something that this core is ideally suited to – the UDCS has even drilled hard, reinforced London flint concrete! The Zenith of achievement by any dry cores standards. Applications include: bricks, concrete blocks, general building materials. Fitting: 5/8 - 11 Length: 10"

Product Code	UPC Code	Diameter(in)	Length (in)	Fitting
OX-UDCS-22	9341231005558	0.75"	10"	5/8" - 11
OX-UDCS-28	9341231005565	1"	10"	5/8" - 11
OX-UDCS-32	9341231005572	1.25"	10"	5/8" - 11
OX-UDCS-38	9341231005589	1.5"	10"	5/8" - 11
OX-UDCS-48	9341231005596	1.75"	10"	5/8" - 11
OX-UDCS-52	9341231005602	2"	10"	5/8" - 11
OX-UDCS-65	9341231005619	2.5"	10"	5/8" - 11
OX-UDCS-78	9341231005626	3"	10"	5/8" - 11
OX-UDCS-91	9341231005633	3.5"	10"	5/8" - 11
OX-UDCS-102	9341231005640	4"	10"	5/8" - 11
OX-UDCS-107	9341231005657	4.25"	10"	5/8" - 11
OX-UDCS-117	9341231005664	4.5"	10"	5/8" - 11
OX-UDCS-127	9341231005671	5"	10"	5/8" - 11
OX-UDCS-142	9341231005688	5.5"	10"	5/8" - 11
OX-UDCS-152	9341231005695	6"	10"	5/8" - 11
OX-UDCS-162	9341231005718	6.5"	10"	5/8" - 11
OX-UDCS-172	9341231005725	6.75"	10"	5/8" - 11
OX-UDCS-182	9341231005732	7"	10"	5/8" - 11

Dry Core Accessories

OX dry core accessories are manufactured from the highest grade steel to ensure that they can withstand the toughest use. Zinc plating enhances the visual appearance and protects against rust without leaving oil deposits. The most complete range of accessories to cover all machinery options and personal preferences.

ADAPTORS

With 5/8" – 11 male fitting to suit UDCL and UDCS cores.

Product Code	UPC Code	Description	Inner Qty
OX-JX01	9341231012518	HEX ADAPTOR ONLY	1
OX-JS01	9341231012532	SDS (PLUS) ADAPTOR ONLY	1
OX-JM01	9341231012556	SDS MAX ADAPTOR ONLY	1

PILOTS & DRIFTS

Product Code	UPC Code	Description	Inner Qty
OX-JB13	9341231012655	½" A TAPER DRILL 8¼" & DRIFT KEY	1



UWC

ULTIMATE WET CORE

ULTIMATE wet diamond core drill for professional hand held and rig mounted use. 14" drilling length. 10mm Segment height. Applications include: flint and limestone aggregate concrete, reinforced concrete, universal building products. Laser Welded Segments.

Product Code	UPC Code	Diameter(in)	Length(in)	Fitting
OX-UWC-1	5060242335983	1"	14"	1-1/4" - 7
OX-UWC-1.25	5060242336003	1-1/4"	14"	1-1/4" - 7
OX-UWC-1.5	5060242336027	1-1/2"	14"	1-1/4" - 7
OX-UWC-1.75	5060242336041	1-3/4"	14"	1-1/4" - 7
OX-UWC-2	5060242336065	2"	14"	1-1/4" - 7
OX-UWC-2.5	5060242336089	2-1/2"	14"	1-1/4" - 7
OX-UWC-3	5060242336102	3"	14"	1-1/4" - 7
OX-UWC-3.5	5060242336126	3-1/2"	14"	1-1/4" - 7
OX-UWC-4	5060242336133	4"	14"	1-1/4" - 7
OX-UWC-4.5	5060242336157	4-1/2"	14"	1-1/4" - 7
OX-UWC-5	5060242336164	5"	14"	1-1/4" - 7
OX-UWC-5.5	5060242336171	5-1/2"	14"	1-1/4" - 7
OX-UWC-6	5060242336188	6"	14"	1-1/4" - 7



ULTIMATE UTDH WET DIAMOND HOLESAW - HEXSHANK



Product Code	UPC Code	Diameter (in)	Length (in)	Shank (in)	Inner Qty	Outer Qty
OX-UTDH-06	9341231020797	1/4" (6mm)	1-9/16"	3/8"	1	6
OX-UTDH-08	9341231020803	5/16" (8mm)	1-9/16"	3/8"	1	6
OX-UTDH-35	9341231006913	1-3/8" (32mm)	1-9/16"	1/2"	1	6
OX-UTDH-36	9341231020902	1-7/16" (36mm)	1-9/16"	1/2"	1	6



PDD

PROFESSIONAL DIAMOND DRILL

Fast drilling, long life diamond drills supplied with unique water container for accurate positioning and cooling of the diamond tip. Superfast drilling and core ejection. Quick change 6.3 standard hex shank. Precision drilling.

Product Code	UPC Code	Diameter(in)
OX-PDD-05	9341231007170	3/16"
OX-PDD-06	9341231007187	1/4"
OX-PDD-08	9341231007200	5/16"
OX-PDD-10	9341231007224	3/8"
OX-PDD-12	9341231007231	1/2"
OX-PDD-25	9341231007262	1"
OX-PDD-35	9341231007279	1-3/8"



Applications include: GUARANTEED TO DRILL ALL TILES, porcelain, ceramics, granite, glass, quarry, everything!

TTD

TRADE DIAMOND HOLESAW

Fast, fine cutting of marble, ceramics and stone. Low cost for the occasional user. Straight shank for use in 3 jaw chuck.

Product Code	UPC Code	Diameter(in)
OX-TTD-06	9341231006319	1/4"
OX-TTD-08	9341231006326	5/16"
OX-TTD-10	9341231006333	3/8"
OX-TTD-15	9341231012778	5/8"
OX-TTD-20	9341231006364	13/16"
OX-TTD-25	9341231012785	1"
OX-TTD-30	9341231006395	1-3/16"
OX-TTD-35	9341231012792	1-3/8"
OX-TTD-40	9341231012808	1-9/16"
OX-TTD-45	9341231012815	1-3/4"
OX-TTD-50	9341231012822	2"
OX-TTD-55	9341231012839	2-3/16"
OX-TTD-60	9341231012846	2-3/8"
OX-TTD-65	9341231012853	2-9/16"
OX-TTD-70	9341231012860	2-3/4"
OX-TTD-75	9341231012877	2-15/16"
OX-TTD-80	9341231012884	3-1/8"





Diamond blade application matrix

RECOMMENDATION GUIDE *For specific advice, refer to your supplier*



Highly recommended



Occasional use



Recommended (not continuous use)



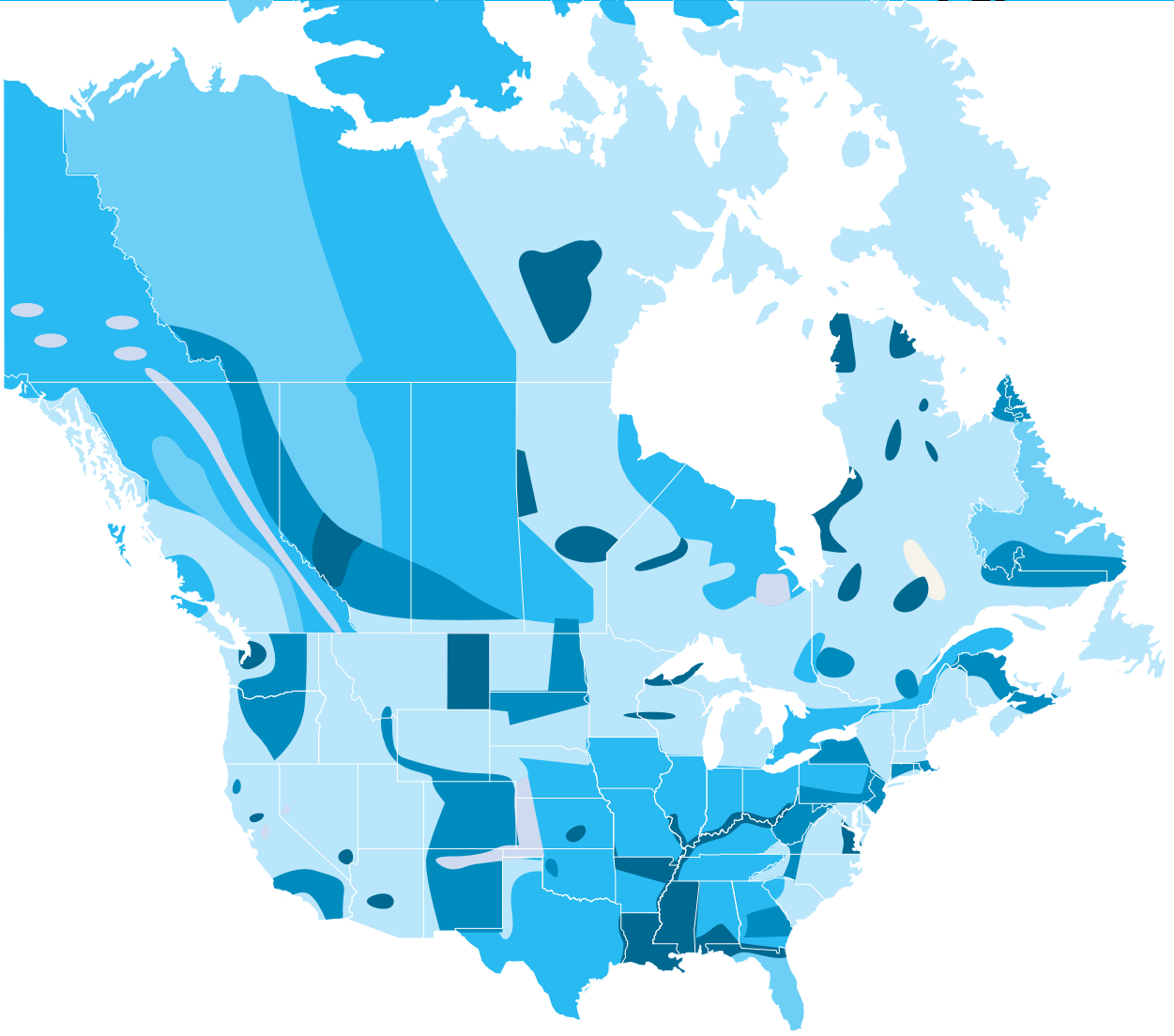
Not recommended

CONSTRUCTION BLADES

BLADE REFERENCE	METAL	VERY HARD	CONCRETE	GENERAL PURPOSE	ABRASIVE	ASPHALT
	Exposed steel and sheet metal	Granite, engineering bricks and hard clay products, hard Indian stone	Limestone and flint aggregate reinforced concrete, hard, unabrasive concrete products	Curbs and slabs, medium hard bricks, yorkstone, concrete paviors	Concrete roof tiles, sandstone, abrasive concrete pavers	Asphalt, green concrete, render, stucco
DU10	x	✓	✓✓	✓✓✓	✓	x
DC10	x	x	✓✓	✓✓✓	✓✓	x
TU10	✓	✓✓✓	✓✓	✓✓	✓	x
TC10	x	✓	✓✓	✓✓✓	✓✓	x
TC15	x	✓	✓✓	✓✓✓	✓✓	x
TB10	x	x	✓	✓✓✓	✓✓✓	✓
TA10	x	x	x	x	✓✓	✓✓✓
MPS	✓✓	✓✓✓	✓✓	✓✓✓	✓	x
PU10	✓✓	✓✓✓	✓✓	✓✓✓	✓	x
PC15	x	x	✓✓✓	✓✓✓	✓✓	x
PB10	x	x	✓✓	✓✓✓	✓✓✓	✓✓
PA10	x	x	x	x	✓	✓✓✓
UU10	x	✓✓✓	✓✓✓	✓✓	✓	x
UC10	x	✓✓	✓✓✓	✓✓✓	✓	x
UB10	x	x	✓✓	✓✓✓	✓✓✓	✓✓
UA10	x	x	x	x	✓	✓✓✓
TMR	x	x	x	✓	✓✓	✓✓✓
PMR	x	x	x	✓	✓✓	✓✓✓
UMR	x	x	x	✓	✓✓	✓✓✓
TDTP	x	x	✓	✓✓✓	✓✓✓	✓✓
PDTP	x	x	✓	✓✓✓	✓✓✓	✓✓
TTTP	x	✓✓✓	✓✓	✓✓	✓✓	✓
PTTP	x	✓✓✓	✓✓	✓✓✓	✓	✓
PCTP	x	x	✓✓✓	✓✓✓	✓✓✓	✓

BLADE REFERENCE	CERAMIC & STONE BLADES/SPECIALIST BLADES
DCT STANDARD	Continuous rim; ceramic tiles
PCT PROFESSIONAL	Continuous rim; ceramic tiles
UCT ULTIMATE	Continuous rim; s-slots; GUARANTEED TO CUT ALL TILES
UCTT ULTIMATE	Fine turbo rim; porcelain, granite, hard natural stone and ceramics
UGT ULTIMATE	Glass tile and mosaics
PMT PROFESSIONAL	Electroplated; marble, GRP, plastic and stone
PMTV PROFESSIONAL	Electroplated, side coatings: marble, curve cutting
UMTC ULTIMATE	Curve cutting, general masonry work, concrete products and stone
UKB ULTIMATE	Wood, metal, plastic, rubber
UMB ULTIMATE	Ductile iron pipe, cast iron, rebar, steel, fiberglass, plastic pipe, concrete
USB ULTIMATE	Ductile iron pipe, cast iron, rebar, steel, fiberglass, plastic pipe, concrete
UMC ULTIMATE	Stainless steel, rebar, iron, ductile iron pipe, threaded rod, plastic, fiberglass, rubber, concrete
PCD ULTIMATE	Fibre cement board

Aggregate classification



Soft



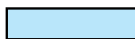
Medium



Hard



Medium Soft



Medium Hard



Merchandising and Promotional

Customized OX planograms available to fit your store. Call your dedicated regional account manager for pricing and additional information.





WALL DISPLAY STAND

FEATURES

- Heavy duty metal pegboard
- Modular - can be connected to create a display wall
- 40½" W x 21" D footprint
- 88" - 96" H (adjustable header)

Product Code	UPC Code	Quantity of hooks	Inner Qty	Outer Carton
OXPOS-TOOL1	5060242338342	60	1	1



4X4 DISPLAY STAND

FEATURES

- Display with lockable castors
- Built-in storage with lockable door
- Only takes 4.7 sq ft of floor space
- Holds approximately 35-55 SKUs
- 26 x 26 x 70 in (L x W x H)

Product Code	UPC Code	Quantity of hooks	Inner Qty	Outer Carton
OXPOS-MULTI	9341231035708	90	1	1





LEVEL DISPLAY STAND



FEATURES

- Steel construction
- 12 level capacity
- 11 x 14 x 18 in (L x W x H)

Product Code	UPC Code	Capacity	Inner Qty	Outer Carton
OXPOS-LEVEL1	9341231035463	12 Levels	1	1

HYDRO SPONGE DUMP BIN



FEATURES

- Corrugated cardboard construction
- Holds up to 225 sponges
- 24 x 24 x 48 in (L x W x H)

Product Code	UPC Code	Inner Qty	Outer Carton
OX-DS451901	9341231015885	1	1



HAMMER COUNTER DISPLAYS

FEATURES

- Corrugated cardboard construction
- Suits 20oz, 22oz & 28oz Hammers

Product Code	UPC Code	Sizes	Inner Qty	Outer Carton
OX-DS451620	9341231015380	20oz	-	1
OX-DS451622	9341231015397	22oz	-	1
OX-DS451626	9341231015403	28oz	-	1



DIAMOND BLADE COUNTER DISPLAY

FEATURES

- Corrugated cardboard construction
- Suits 4.5", 7" & 14" Blades (Blades not included)

Product Code	UPC Code	Suits	Inner Qty	Outer Carton
OXPOS-PU10/USA	9341231016332	4.5", 7", & 14"	-	1
OXPOS-TC10/USA	9341231016349	4.5", 7", & 14"	-	1





MULTI-USE COUNTER BOX



FEATURES

- Solid cardboard construction
- Ideal for displaying small components & monthly specials

Product Code	UPC Code	Size	Inner Qty	Outer Carton
OX-DS452010	9341231015892	10"w x 12"d	-	1

HOOKS



FEATURES

- Zinc plated

Product Code	UPC Code	Length (mm)	Inner Qty	Outer Carton
OX-D310115	9341231007330	6"	-	30



BRIM BASEBALL CAP

FEATURES

- Cotton twill cap
- Six panel

Product Code	UPC Code	Colors	Inner Qty	Outer Carton
OXPOS-CAP02	9341231035036	Cyan - one size fit all	12	144
OXPOS-CAP03	9341231038228	Black - one size fit all	12	144



BANNERS - 30" X 48"

HAND TOOLS

Product Code	UPC Code	Sizes	Outer Carton
OXBANNER-USA-02	5060359917270	30" x 48"	1



BLADES

Product Code	UPC Code	Sizes	Outer Carton
OXBANNER-USA-03	5060359917287	30" x 48"	1





Diamond Tool Product Training & Trouble Shooting Guide



How to choose the blade

How to choose the right diamond blade

1. The Price

Which is the most important factor to you? The initial price of the blade or the price per cut? For smaller jobs, or occasional use, a low priced blade of our Trade quality may be preferable. For larger jobs, or regular use, a higher priced blade will actually be less expensive to use because it will deliver the lowest cost per cut. We recommend Professional quality or Ultimate quality. For really big jobs, the lowest possible cost per foot is usually much more important than the initial price. You may choose Professional or Ultimate quality.

OX has a grading system to help you identify the different performance level of blades.

2. The type and horsepower of saw

What kind of saw or grinder is being used? What is the horsepower? What is the RPM? masonry saw, concrete saw, high speed saw, small power hand saw, angle grinder, floor grinder? Blades should be matched with the saw and horsepower for best results from blade and saw. Diamond blade manufacturers design products to be run at specific speeds.

Blades that are to be used on high speed cut-off saws have to be rated at higher RPMs. All OX handheld saw blades are rated at the appropriate, higher RPMs.

3. The material to be cut

Correctly identifying the material you're going to cut is the most important factor in choosing a blade.

It directly affects the cutting speed and life of the blade.

Most materials will fall into the following categories: hard, medium hard, medium soft, soft. For example in masonry, hard would be granite or quarry tile. In concrete it would be cured concrete with hard aggregate. Soft would be light weight block or asphalt.

When cutting hard materials, choose a softer matrix. The softer bond will release the diamond chips at the point of maximum utilisation without the danger of holding the diamond long enough to be exposed to heat at the cutting point. If the overexposed diamond is not sloughed off in time, it will glaze over and stop cutting. The glazed-over surface will stop the entire sloughing off process and the blade will stop cutting because there are no new diamond chips being exposed at the cutting edge. The diamond blade will be useless even though the segment has not been completely utilised. When cutting soft materials, select a harder matrix that will hold the diamond chips longer so they can be more productive. If you use a soft bond with soft concrete, the bonding matrix will release the diamond chips before they have reached maximum utilisation and good diamond cutting chips will be lost prematurely. The blade will still cut adequately but productivity will be poor.

You have to consider the amount and size of steel reinforcing. Blades have low efficiency in cutting steel bar.

Most diamond blades cut a RANGE of materials for maximum performance of cutting and life. The material should be matched to the blade as closely as possible. As a general rule, determine the material which will be cut most often, or the material for which blade performance is most important.

4. Wet or dry cutting

Choosing wet or dry cutting may be a matter of user preference or job requirement.

When using a electric hand tool such as a angle grinder, it is not safe to use water because of the electrical power source. For concrete saws wet cutting is usually preferred because you can cut deeper when using water as a coolant. For tile and masonry saws, either wet or dry cutting can be used. For high speed hand held petrol saws, dry blades are more popular, but they are often used wet to control dust.

Wet blades MUST be used with water. Dry blades may be used either dry or wet as the job or equipment allows.

5. The importance of segment height

Total segment heights may be misleading because of non-diamond bearing segment bases necessary for the laser welding or sintering process. But the higher segment last longer. If you want to save on the total cost for larger jobs you would choose longer segment height.

You can choose proper segment height according to the job size.

6. Variables affect performance

Many other factors affect the blade's performance and consequent value. Consider the diamond size, concentration and quality, the hardness of the bond, the cutting power of the saw, and how well the blade spec is matched to the material being cut.

This is how a diamond blade works

What is a diamond blade?

A diamond blade is composed of two fundamental elements: a steel plate and a diamond-impregnated segment. The latter may have a number of appearances: the segmented rim, the continuous rim, the castellated rim, or the integral segment, which means that the segment is fully integrated into the core blade.



Segmented rim

Turbo segmented rim

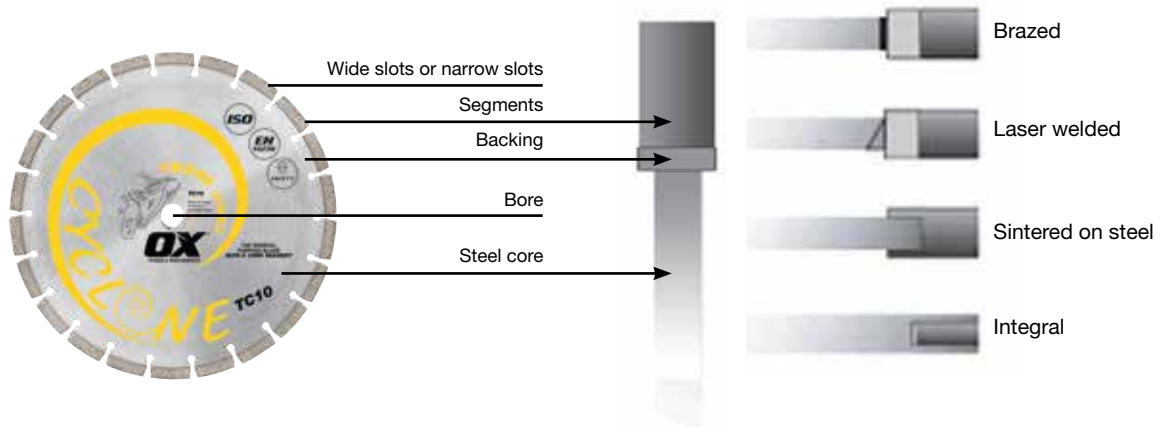
Semi continuous rim

Continuous rim

Integral segment

The steel plate is of very high quality, treated, hardened steel. Slots separate the segments which contribute to the cooling of the blade during sawing by allowing the water (wet cutting) or the air (dry cutting) to flow between the segments. They also allow the blade a certain amount of flexibility during cutting. The segments contain a mixture of diamonds and metal powder. During the manufacturing process, the metal powder and diamond mixture is compressed at a very high temperature in order to obtain a solid metal alloy which holds the diamonds. The segment or rim is slightly wider than the steel blade to allow the attacking edge to penetrate the material without the steel blade rubbing against it.

In a diamond tool properly suited to the material to be cut, the equilibrium between the work of the diamond and the abrasion-resistance of the bond is optimum; the diamond is held in place until it is destroyed and new crystals appear. It is in this equilibrium that all the quality of the diamond tool resides. A blade intended for cutting hard, dense (less abrasive) materials requires a softer metal matrix. This wears out more rapidly, by replacing the worn diamonds relatively quickly so that the blade continues to cut. A blade intended for cutting soft, abrasive materials must have a hard, abrasion-resistant blade in order to retain the diamonds longer.

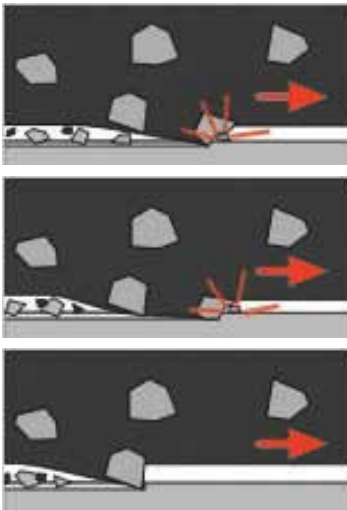


This is how a diamond blade works

How does a diamond blade work?



A diamond blade does not cut but works by milling. During the sharpening process performed at the factory, individual diamond crystals are exposed on the face and sides of the segment and it is these that do the milling work. The metal matrix holds each diamond in place. During the work, each diamond is supported by a comet's tail which strengthens the supporting action of the bond immediately "behind" the diamond crystals.



The diamonds exposed in this way cut into the material reducing it to fine powder.

During cutting, the exposed diamonds may crack or break (all the more rapidly, the harder and denser the material)

Simultaneously, the material starts to wear out the metal matrix in the segments by abrasion, which allows the gradual release of new diamonds.

The Price

Determine what is most important to you: the purchase price of the tool or the cost per cut. For less important jobs or for occasional use, a cheaper tool may be the right choice. For more important jobs or for regular use, a more expensive tool with a low cost per cut (per square metre) is preferable as it provides better results and performance.

Material to be cut

The correct identification of the material you are going to cut is the most important factor when choosing a tool. The material has a direct influence on the cutting speed and the service life of the tool. Throughout the catalogue you will find tables explaining the various applications of the diamond tools; these should help you choose the most appropriate tool for your work.

Dry or wet cutting?

This choice may depend on the user's preference or on some particular constraint associated with the work to be done. For concrete saws, wet cutting is preferable as it allows deeper cuts and prolongs the service life of the blade. For tile and masonry saws, dry- or wet-cutting tools may be used equally well. For general purpose site saws, dry-cutting tools are most frequently used. Wet cutting is used primarily to limit the amount of dust. If you experience problems with wobbling when using a high-power handheld machine cutting dry, try wet cutting. This will cool down the blade and solve the problem. Some diamond blades and drill bits, must be used together with water. Dry-cutting tools may be used with or without water, depending on the machine and the material to be cut.

A guide to diamond blades

Introduction

Specialist tools such as the OX product range require a similarly specialist support service. Our far ranging experience encompasses thousands of diamond tools and our qualified staff can assist your selection from our comprehensive product list to reach rapid solutions to your specific application problems.

This booklet has been designed to assist in the careful use of our diamond blades so as to ensure their longevity and safety of use.

OX recommendations of speeds

DRY CUTTING

Ø	RPM	maximum peripheral m/Sec
105mm / 4"	15300	80
115mm / 4.5"	13300	80
125mm / 5"	12300	80
150mm / 6"	10200	80
180mm / 7"	8500	80
205mm / 8"	7650	80
230mm / 9"	6650	80
300mm / 12"	6360	100
350mm / 14"	5450	100
450mm / 18"	3400	80

FOR USE ON FLOOR MACHINERY – WET CUTTING

Ø	RPM	maximum peripheral m/Sec
350mm / 14"	2450	45
450mm / 18"	1900	45
600mm / 24"	1440	45

Operating Instructions

Important

Before using your OX diamond blade, please read these instructions carefully and ensure they are observed.

1. Check the centre bore diameter of the blade corresponds to the spindle diameter of the machine.
2. Check for wear of the blade flanges and machine spindle. Worn parts must be changed before remounting a blade.
3. Mount the blade carefully, ensuring it is correctly positioned and seated on the spindle. Securely tighten the flanges with the fixing bolt or nut.
4. Rotate the blade by hand to check it is running concentric and does not foul any guarding.
5. If the initial cutting is on hard dense materials such as quarry tiles, engineering bricks, etc., predressing the blade will help to produce and maintain a good cutting speed. This is done by making several shallow cuts on a coarse abrasive material such as sandstone. On most materials the cutting speed will remain constant throughout the life of the blade. If however, the cutting speed slows appreciably, redressing will restore it.
6. Tilting or twisting of the saw should be avoided during the cutting operation as this will exert pressure and stress on the steel centre. Stress and side pressure can cause damage to the steel centre and segments.
7. Overfeeding is when attempts are made to force the blade to penetrate faster than it will naturally accept. Overfeeding causes rapid heat generation which in turn has a major adverse effect on the diamond segments. Over-heating and therefore overfeeding must be avoided.
8. Blades up to 300mm diameter are primarily designed for dry cutting but can also be used wet. They will penetrate steel reinforcing embedded in concrete but are not suitable for cutting bare metals of any kind.
9. If any problems are encountered, your supplier should be contacted immediately.

A guide to diamond blades

Receipt, handling & storage of diamond blades

Before mounting or use, each item should be individually examined to see if it has any sign of damage or defect. Any damaged items, or any giving rise to doubt, should not be used.

Handling

Any sudden shock loading – such as dropping, spanner slip during mounting and similar events – may cause damage which is difficult to detect. All items should be carefully examined and if any doubt exists, they should not be used. Large or heavy saws should not be rolled on their periphery.

Storage

OX diamond products are expensive and valuable and for this reason, in addition to safety requirements, all wheels should be stored in the packing in which they are supplied or in suitable racks, bins or compartmented drawers.

Mounting

The person who mounts diamond products on to the machine should be a trained and competent person. Such products should only be mounted on the machine for which they are intended. The wheel should fit freely on the spindle and should not require force to mount it on the spindle. Wheels, saws, backplates and flanges must be free from burrs and foreign matter, and must run free in all true respects.

Bushes

These should be sufficient width in relation to blade width and flange recess depth to prevent the possibility of them becoming detached from the effective part of the bore. Blade fitted with bushes must not have the bush projecting beyond the side of the blade. Flanges must clamp on the blade hub and not on the bush. BLOTTERS should not be used on metal blades.

Flanges

All flange surfaces which come into contact with the blade must be true and free from burrs and foreign matter. Where two flanges are used (the rear flange being fixed to the machine spindle) they must be of equal diameter, have equal bearing surfaces properly recessed or under-cut. Where single flanges are used in conjunction with securing bolts or devices, the flange must be flat and not recessed, with the surface bearing on to the blade and fixed to the machine spindle. Clamping nuts should be tightened sufficiently to hold the blade securely but not excessively to cause damage to the blade.

CAUTION: a newly mounted blade and a blade being re-mounted should run free for a short time before it is used and everyone should stand clear. The working or cutting surface of the blade must run true. To make sure, with the power switched off, turn the blade by hand, using a dial test indicator, or similar instrument.

Protection devices

Safety guards

These serve two purposes: firstly to avoid as far as possible operators coming into contact with a rotating blade, saw etc., and secondly, to contain the blade fragments should it burst or portions become detached. A blade should always be used with a guard secured in position and properly adjusted.

Safety goggles

As the cutting operation causes flying particles, eye protection is of the utmost importance. Therefore YOU MUST wear goggles when using any sawing machine. Goggles should be approved to BSEN166 Grade 1.

Protective clothing

Protective clothing – safety aprons, gloves, gauntlets or face masks – should be worn as required by the nature of the cutting operation. Well-designed protective clothing will allow the operator to work more efficiently and safely.

Operating precautions – Training of operators

Machine operators should be trained in the safe use of cutting machines and blades.

Dust extraction

To prevent excessive dust whilst diamond cutting, dust exhaust systems are now available to attach to the angle grinder. These systems are designed to ensure that the maximum level of dust in the atmosphere does not exceed the recommended limits.



Diamond Blade Troubleshooting Guide

LOSS OF TENSION



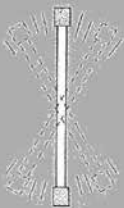
CAUSES

1. Using the wrong blade on a specific material. A blade specifically designed and manufactured for cutting tiles will wear out extremely fast if used on highly-abrasive material such as block.
2. Inadequate water is supplied to the blade.
3. Bad spindle bearings, worm mounting arbor, or misaligned shaft.
4. Loss of power, resulting from loose drive belts or improper voltage.

REMEDIES

1. Avoid using general purpose specifications for cutting a single specific material. General purpose diamond blades are designed to cut a wide range of materials. Since it is unlikely an operator will be cutting an equal amount of both hard and soft materials at all times, this is not the most economical method of cutting.
2. Make sure water hoses are clean and free from any blockages. Approximately nine litres of water per minute are required to properly cool a masonry saw blade. On concrete saws, 9-22 litres per minute are required.
3. Replace defective parts.
4. See machine manual for proper belt tightening, replace worn belts, make sure proper line voltage is being supplied to the motor.

BLADE WOBBLING

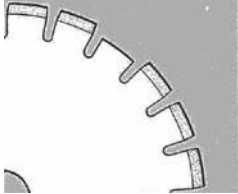


1. Blade retainer on some makes of saws have a 'cupped' shape allowing the reducer ring to offset. Even just a slight offset causes increasing wobble as the RPM's increase.
2. Shaft bearings are worn.
3. Blade is too hard for material being cut.
4. Blade has become dull as a result of being used on too hard a material.
5. Blade does not cut material it was specified for.
6. Insufficient power, not allowing blade to cut properly. Often, the blade will stall in the cut.

1. Replace the reducer ring with the OX-JRB25-20T shaft sleeve.
2. Repair the saw.
3. Select the proper blade specification for the material being cut. Consult blade recommendation chart.
4. Dress or sharpen with mortar droppings or by cutting a lightweight abrasive building block to expose diamonds. If continual dressing is required, the blade specification is too hard for the material being cut.
5. First, make sure the blade is correct according to the blade recommendation chart. If the blade is correct, allow it to dress itself on the material to be cut. If it does not dress itself, sharpen it as you would a dull blade, according to the procedure described above.
6. Tighten belts in accordance with machine maintenance instructions. Use correct voltage at motor and adequate horsepower for cutting application.



SEGMENT LOSS



CAUSES

1. On masonry saws, the material is not held firmly, which causes the blade to twist or jam in the cut and loosen the segment.
2. Overheating is due to inadequate supply of water or complete loss of water. This is usually accompanied by discolourations which appear on the steel centre near the area of segment loss.
3. Steel centre is worn thin as a result of undercutting by abrasive fines generated during cutting. The steel centre (blank) wears to a knife edge, weakens and causes a segment to be separated.
4. Defective blade collars cause the blade to flutter in the cut or fail to adequately support the blade in perfect alignment.
5. Blade is too hard for material being cut, causing excessive dullness and segment separation due to impact or fatigue. This can also cause frictional heat that can melt the braze when insufficient water is supplied to the blade.
6. Blade is cutting out of round resulting in a pounding impact.
7. Improper blade tension causes high pressure on the segments and subsequent failure of the brazed joint.

REMEDIES

1. Hold the material firmly against the backstop.
2. Provide adequate water flow to both sides of the blade. Look for line blockages. On concrete saws, temporary complete loss of water can result from equipment running over the water feed hoses.
3. Use sufficient water to flush fines out of the cut. If generated fine s are highly abrasive, blades with undercut protection.
4. Clean foreign material from the blade clamping disc surfaces, ore replace clamping discs if they are under manufacturer's recommended diameter.
5. Use the proper blade specifications for the material being cut.
6. Replace worn bearing, realign blade shaft, or replace worn spindle.
7. Make sure the running speed of equipment is specified when ordering blades. On concrete saws, the spindle speed should be checked with a tachometer to ensure that each diameter blade is running at the recommended cutting speed and blade-tensioned speed.

DISTORTED CENTRE STEEL



1. Inadequate tightening of the blade on concrete saw mounting shaft. This causes drive pin to force its way through blade blank.
2. Dropping saw head with mounted blade particularly on concrete saws. Also dropping objects on unmounted blade distorts blade blanks.

1. Tighten clamping nut securely.
2. Avoid dropping the blade. Protect blade from abuse and handle with care.



Diamond Blade Troubleshooting Guide

UNEVEN SEGMENT



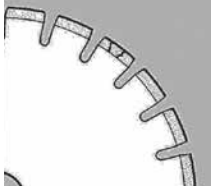
CAUSES

1. Insufficient water, generally to one side of the blade, reduces side clearance and does not flush out fines.
2. Equipment defects cause the segment to wear unevenly.
3. Saw head is misaligned.

REMEDIES

1. Flush out the water system. Make certain that water is adequately and evenly distributed to both side of the blade.
2. Replace bad bearings, worn or misaligned spindle. On concrete saws, the engine must run smoothly to prevent harmonic vibrations which cause the blade to pound on a regular cycle basis.
3. Check saw head alignment for squareness both vertically and horizontally.

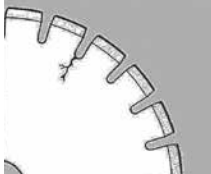
CRACKS IN SEGMENTS



1. The blade is too hard for the material being cut.

1. Use blade with a softer bond.


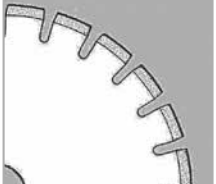
CRACKS IN STEEL CENTER



1. Blade flutters in a cut as a result
2. Blade specification is too hard for material being cut.
3. Forcing blade in operation.
4. Twisting blade in cut.

1. Tighten the blade clamping disc nut. Be sure that the blade is running at the properly tensioned speed and that the drive pin is functioning properly.
2. Use softer blade bond to eliminate stresses which create cracks.
3. Allow blade to cut freely without bouncing.
4. Ensure blade is kept in straight line do not force around corners.



SHORT LIFE 	CAUSES <ol style="list-style-type: none">Using the wrong blade on a specific material. A blade specifically designed and manufactured for cutting tiles will wear out extremely fast if used on highly-abrasive material such as block.Inadequate water is supplied to the blade.Bad spindle bearings, worm mounting arbor, or misaligned shaft.Loss of power, resulting from loose drive belts or improper voltage.	REMEDIES <ol style="list-style-type: none">Avoid using general purpose specifications for cutting a single specific material. General purpose diamond blades are designed to cut a wide range of materials. Since it is unlikely an operator will be cutting an equal amount of both hard and soft materials at all times, this is not the most economical method of cutting.Make sure water hoses are clean and free from any blockages. Approximately nine litres of water per minute are required to properly cool a masonry saw blade. On concrete saws, 9-22 litres per minute are required.Replace defective parts.See machine manual for proper belt tightening, replace worn belts, make sure proper line voltage is being supplied to the motor.
BLADE WILL NOT CUT 	<ol style="list-style-type: none">Blade is too hard for material being cut.Blade has become dull as a result of being used on too hard a material.Blade does not cut material it was specified for.Insufficient power, not allowing blade to cut properly. Often, the blade will stall in the cut.	<ol style="list-style-type: none">Select the proper blade specification for the material being cut. Consult blade recommendation chart.Dress or sharpen with mortar droppings or by cutting a lightweight abrasive building block to expose diamonds. If continual dressing is required, the blade specification is too hard for the material being cut.First, make sure the blade is correct according to the blade recommendation chart. If the blade is correct, allow it to dress itself on the material to be cut. If it does not dress itself, sharpen it as you would a dull blade, according to the procedure described above.Tighten belts in accordance with machine maintenance instructions. Use correct voltage at motor and adequate horsepower for cutting application.



Diamond Blade Troubleshooting Guide

BLADE BORE OUT-OF-ROUND



CAUSES

1. Blade collar is not properly tightened, permitting blade to either rotate or vibrate on shaft.
2. Blade collars are worn or dirty not allowing proper blade clamping.
3. Blade is not properly mounted.

REMEDIES

1. Tighten the spindle nut with a spanner to make certain that the blade is adequately secured to prevent rotation on shaft.
2. Clean blade collars, making sure they are not worn. Tighten arbor nut properly.
3. Make certain the blade is mounted on the proper shaft diameter before tightening arbor nut. On concrete saws, make certain the pin hole slides over arbor drive pin. Never depend on the drive pin to actually drive the blade. A drive pin is simply a safety measure to prevent the blade from spinning on its spindle should the nut become loose.

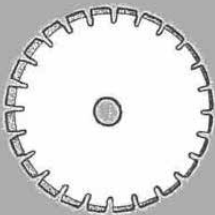
UNDERCUTTING STEEL CENTRE



1. Abrading or wearing away of the steel centre faster than the diamond segment is due to highly abrasive fines generated during cutting.

1. Use as much water as possible to flush out fines generated during cutting or use blades with undercut protection. NOTE: Blades with undercut protection are not always the final answer to eliminating undercutting. There must still be taken to provide sufficient water to the steel centre are immediately adjacent to the segment. This is especially important when making deep cuts.

BLADE WORN OUT-OF-ROUND



1. Shaft bearings on masonry or concrete saws are worn, causing the blade to run eccentrically and wear out-of-round.
2. Engine is not properly tuned on concrete saws, causing surges in blade rotation.
3. Blade spindle hole is damaged from previous mismatching.
4. Blade mounting spindle is worn. A groove may have been scoured on the mounting spindle as a result of previous blades spinning on the arbor. When a new blade is placed on such a worn spindle, it seats improperly and runs eccentrically.
5. Blade slips on arbor shaft.
6. Bond is too hard for material causing machine to 'pound' at regular intervals, wearing one half of the blade more than the other half.

1. Install new blade shaft bearings or blade shaft, as required.
2. Tune engine according to saw manufacturer's manual.
3. For large diameter blades it may be possible to rebraze segments to a new centre.
4. Replace worn shaft or spindle bushing.
5. On a masonry saw, tighten the blade collar. On a concrete saw, make certain that the drive pin is functioning.
6. Use proper blade specification.

A guide to diamond blades

Dry cutting

1. **DO** clean the flanges before mounting the blade and check both plates are the same diameter.
2. **DO** ensure generally that the flange diameters are at least 1/3 of the diameter of the blade.
3. **DO** ensure that the arrow on the blade corresponds with the direction of rotation of the machine spindle.
4. **DO** ensure that the blade is in balance and running true. A blade which is out of balance means increased wear and even possible destruction of the saw. Ensure that the blade is concentric to within 0.15mm.
5. **DO** ensure that the machine bearings and spindle are not worn – or the blade life will be reduced.
6. **DO** use the blade with a gentle reciprocating motion – especially when cutting hard materials, and cut in the direction of the arrow.
7. **DO** avoid tilting the blade when cutting.
8. **DO** use the correct bond for material to be cut.
9. **DO** only use machines which have an approved safety guard.
10. **DO** remove the diamond blade from the machine during transit to prevent accidental damage.
11. **DO** inspect blades frequently to detect cracks or undercutting of the steel centre and segments which could lead to segment loss.

DO ALWAYS WEAR PROTECTIVE GOGGLES, INDUSTRIAL GLOVES, FACE MASKS AND THE CORRECT CLOTHES e.g. LEATHER APRONS).

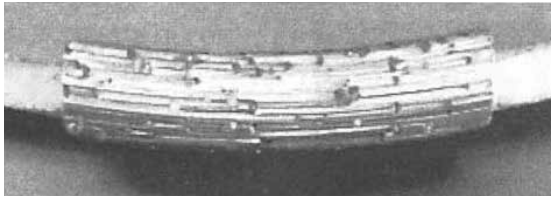
12. **DON'T** apply pressure and force your diamond blade through the cut. The weight of the machine will suffice. INCREASED PRESURE MEANS INCREASED WEAR.
13. **DON'T** let excessive heat be generated at the cutting edge of the blade.
14. **DON'T** use your blade on metals or other unsuitable materials. If you have any doubt please contact supplier.

Wet cutting

In addition to the recommendations for Dry Cutting please adhere to the following additional procedures for Wet Cutting.

1. **DO** ensure adequate water supply to both sides of the blade.
 2. **DO** ensure that the blade cuts parallel to the wheel axis.
 3. **DO** follow the manufacturer's recommended pulley sizes and operating speeds for specific blade diameters.
 4. **DO** tighten drive belts to ensure full available power.
 5. **DO** use drive pin if fitted to the machine.
6. **DON'T** force blade on shaft or mount blade on undersized spindle.
 7. **DON'T** use paper washers to pack out the clamp plates.
 8. **DON'T** force the machine so that the blade rides up out of the cut.
 9. **DON'T** operate machine with damaged or open blade guard.

Troubleshooting



Improving your expertise

A diamond segment is like a 'living being'. Its performances at a certain time will tremendously depend on how it has been used previously. Here are some basic facts about the diamonds of the cutting edge:

Microscope view of a diamond segment's cutting edge: visible diamonds are not all 'active'. Some are just starting to appear, some are worn out.

The diamond is active and it is still intact. Its edges are well exposed and it is properly maintained in the metal bond thanks to the 'comet tail'.

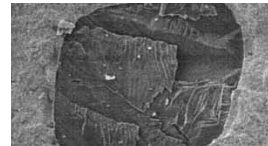
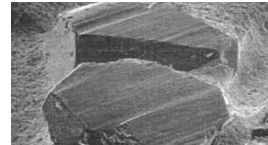
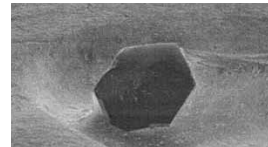
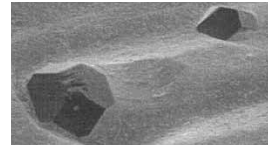
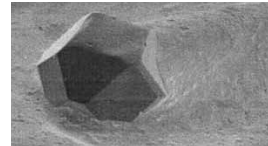
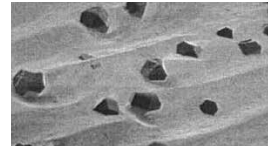
In this case, the diamond is wearing out on its exposed edge. This is good as it remains aggressive.

On this picture, the exposed edges are getting rounded, which is bad because it will reduce the global cutting performance of the segment. This will happen when the diamonds are not subject to a sufficient pressure.

In the extreme case, a lack of pressure on the diamonds will lead to them polishing. At this point, the tool is not cutting anymore.

This 'broken flat' diamond is not active anymore. This is generally due to an excess of specific pressure (too low RPMs or too high feeding pressure).

Another possible effect of a too high specific pressure or of an 'unadapted tool for the job' is the 'sunked' diamonds. The diamond is simply pushed in the (too soft) bond.





Notes



Index

A

Asphalt Blades..... 103, 107, 111,
.....118-119
Aviation Snips31-32

B

Bags92-93
Banners
 Hand Tools..... 151
 Blades 151
Bar Clamp32
Baseball Cap 151
Blades
 Concrete.....110-119
 Crack Chasers 126
 Diamond.....94-145
 Fiber Cement134-136
 Floor Saw116-119
 General Purpose.....100-115
 Metal Cutting134-135
 Mortar Rake.....122-125
 Rescue106, 114, 135, 137
 Scraper.....86
 Tuck Point122-125
 Universal100-115
 Utility.....33
 Walk-Behind.....116-119

Bolsters20-21
Brick Bolster20-21
Brick Carrier42
Brick Chisel.....20
Brick Jointer38-40
Brick Trowels.....35-36
Broom
 Dust87
 Concrete Finishing52
 Handle.....53
Brush - Dust.....87
Bucket85
Bucket Trowel60
Bullfloat53-55
Buttering Trowel.....37

C

California Notch Trowel68
Canvas Mason Bag.....92-93
Carpenters Pencils29
Cap151
Caulking Gun.....84-85

Caulking Trowel38
Cement Board Blades134-136
Cement Trowel.....45-46, 58
Chalk Line Reels.....23, 29
Chalk Powder.....29
Cheese Cloth.....80
Chisels.....20-21
Clamp32
Claw Bar19
Cold Chisel.....21
Concrete Blades100-119
Concrete Rake.....50
Concrete Trowel45-46, 58
Counter Displays
 Diamond Blade149
 Hammer149
 Multi-Use.....150
Core Drills138-143
Corner Trowel60-61
Crack Chasers.....126
Crow Bar.....19
Cup Wheels.....120-121

D

Darby.....50-51
Diamond Blades94-145
Display Stands
 4x4147
 Floors147
 Hooks148
 Level148
 Wall.....147
Door Jamb Saw73
Dressing Stone.....73
Dry Core Drills138-141
Drywall Corner Trowel60
Drywall Tools15, 56-62, 90
Dump Bin148
Dutch Pin41

E

Edgers47
EIFS Float.....63-65
EIFS Trowel58-62

F

Fasteners.....73
Fiber Cement Blades134-136
Finishing Trowels45-46, 58

Floats

EIFS.....63-65
Epoxy69
Foam63-65
Grout65, 69-72
Magnesium49
Margin72
Plastering63-65
Rubber65, 69-72
Sponge63-65
Stone.....69
Stucco63-65
Texture63-65
Wood.....49
Floor Chisel.....21
Floor Saw Blades.....116-119
Flooring Trowel45-46, 58
Framer's Rig91
Framing Hammer13-14, 16-17
Frenzo Walking Trowel49

G

Gauging Trowel37
General Pur. Blades.....100-115
Groovers48
Grout Bag.....41
Grout Remover81
Grout Sponges.....80

H

Hammers
 Brick15
 Claw14
 Club.....15
 Deadblow16
 Drywall15
 Framing13-14, 16-17
 Rip14
Hammer Holder90
Handle
 Adapter.....52
 Broom53
 Bullfloat53-55
 Telescopic53
Handy Bar19
Hawk59
Hats151
Hooks150
Hydro Sponges80
Hydro Sponge Dump Bin148

Index



J	Joint Knife.....	57
K	Karbide Blades.....	137
	Knee Pads.....	92
	Kneeling Board.....	52
	Knife Blades.....	33
	Knives.....	33
L	Leather Gear.....	88-91
	Leveling System.....	75-77
	Levels.....	26-28
	Line Pins.....	40
	Lippage System.....	75-77
M	Magnesium Float.....	49
	Mallet.....	16
	Margin Trowels.....	58-59
	Metal Cutting Blades.....	134-135
	Microfiber Towel.....	87
	Mixing Paddles.....	62, 83
	Mortar Rake Blades.....	122-125
	Mortar Smoothing Tool.....	38
	Moulding Bar.....	19
N	Nippers.....	72
	Notch Trowels.....	68
O	Ornamental Tool.....	62
	Open Reel Tape Measure.....	20
P	Paddle Mixer.....	62, 83
	Pails.....	85
	Pencils.....	29
	Placer Rake.....	50
	Plaster Corner Trowel.....	60-61
	Plasterer Scarifier.....	62
	Plastering Floats.....	63-65
	Plastering Trowel.....	58-61
	Pointing Trowel.....	37
	Polishing Cloth.....	80
	Polishing Pads.....	127
	Pool Trowel.....	46
	Pouches.....	88-91
R	Rake.....	50
	Rescue Blades.....	106, 114, 135, 137
	Roller Raker.....	39
	Reel Tape.....	25
	Rub Stone.....	73
	Rubber Mallet.....	16
S	Saw	
	Door Jamb.....	73
	Undercut.....	73
	Scarifier.....	62
	Scrapers.....	86
	Screeds.....	27, 50-51
	Screws.....	73
	Scrub Pads.....	81
	Sealant Guns.....	84-85
	Setting System.....	75-77
	Shims.....	74
	Sled Brick Jointer.....	40
	Small Tool.....	62
	Spacers.....	74, 78-79
	Sponges.....	80
	Square Finishing Trowel.....	45, 58
	Square Front Trowel.....	60
	Stucco Float.....	63-65
	Stucco Trowel.....	58-61
	Suction Lifter.....	79
T	Tape Measures.....	24-25
	Taping Knives.....	57
	Tile	
	Blades.....	128-133
	Core Drills.....	142-143
	Floats.....	65, 69-72
	Leveling System.....	75-77
	Lippage System.....	75-77
	Nippers.....	72
	Setting System.....	75-77
	Shims.....	74
	Spacers.....	74, 78-79
	Wedges.....	74
	Tilers Level.....	27
	Tile Setters.....	37
	Tin Snips.....	32
	Tool Belt.....	90
	Tool Box Level.....	27
	Toolbags.....	92-93
	Tool Pouch.....	88-91
	Torpedo Level.....	27
	Towel - Microfiber.....	87
	Trowels	
	Brick.....	35-36
	Bucket.....	60
	Buttering.....	37
	California.....	68
	Cement.....	45-46, 58
	Concrete.....	45-46, 58
	Drywall.....	58,60
	EIFS.....	58-62
	Finishing.....	45-46, 58
	Flooring.....	45-46, 58
	Frenso Walking.....	49
	Gauging.....	37
	Margin.....	58-59
	Notch.....	68
	Plaster.....	58-61
	Pointing.....	37
	Pool.....	46
	Stucco.....	58-61
	Tuck Point.....	38
	Trimming Knives.....	33
	Tuck Point Blades.....	122-125
	Tuck Pointer.....	38
U	Undercut Saw.....	73
	Universal Blades.....	100-115
	Utility Blades.....	33
	Utility Knives.....	33
W	Walk-Behind Blades.....	116-119
	Walking Trowel.....	49
	Wall Display Stand.....	147
	Wall Scraper.....	86
	Wedges.....	74
	Wet Core Drills.....	142
	Wood Float.....	49
	Wood Mason Level.....	28
	Wrecking Bar.....	19



SKU Index

Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
OX-DC10-10.....	112	OX-P014210.....	48	OX-P082920.....	14	OX-P404012.....	36	OX-PC15-6.....	106
OX-DC10-12.....	112	OX-P014410.....	47	OX-P083010.....	19	OX-P40410.....	36	OX-PC15-7.....	106
OX-DC10-12-20..	112	OX-P014510.....	47	OX-P083012.....	19	OX-P404910.....	48	OX-PC15-8.....	106
OX-DC10-14.....	112	OX-P015305.....	61	OX-P083110.....	19	OX-P404925.....	48	OX-PC15-9.....	106
OX-DC10-14-20..	112	OX-P015505.....	61	OX-P083318.....	16	OX-P405228.....	64	OX-PCD-185.....	136
OX-DC10-4.....	112	OX-P015714.....	46	OX-P083322.....	16	OX-P405719.....	65	OX-PCD-250.....	136
OX-DC10-4.5.....	112	OX-P015716.....	46	OX-P083422.....	14	OX-P405841.....	68	OX-PCGS-4.....	121
OX-DC10-5.....	112	OX-P015814.....	46	OX-P083428.....	14	OX-P405842.....	68	OX-PCGS-4.5.....	121
OX-DC10-6.....	112	OX-P015816.....	46	OX-P085248.....	16	OX-P405860.....	68	OX-PCGS-5.....	121
OX-DC10-7.....	112	OX-P016303.....	50	OX-P092103.....	20	OX-P405940.....	68	OX-PCGS-7.....	121
OX-DC10-8.....	112	OX-P016550.....	53	OX-P092304.....	20	OX-P405950.....	68	OX-PCGSA-4.....	121
OX-DC10-9.....	112	OX-P016612.....	53	OX-P092401.....	20	OX-P407921.....	63	OX-PCGSA-4.5..	121
OX-DCT-4.....	130	OX-P016811.....	63	OX-P092501.....	20	OX-P408101.....	68	OX-PCGSA-5.....	121
OX-DCT-4.5.....	130	OX-P016815.....	63	OX-P093015.....	19	OX-P490132.....	73	OX-PCGSA-7.....	121
OX-DCT-5.....	130	OX-P017016.....	49	OX-P100102.....	40	OX-P530308.....	57	OX-PCST-4.....	121
OX-DCT-7.....	130	OX-P018506.....	37	OX-P100215.....	41	OX-P530310.....	57	OX-PCST-4.5.....	121
OX-DCT-8.....	130	OX-P018507.....	37	OX-P112105.....	85	OX-P530312.....	57	OX-PCST-5.....	121
OX-DPPBP-4.....	127	OX-P018716.....	46	OX-P112205.....	85	OX-P530408.....	57	OX-PCST-7.....	121
OX-DPPS8-4.....	127	OX-P018814.....	45	OX-P121710.....	62	OX-P530410.....	57	OX-PCSTA-4.....	121
OX-DS450114.....	150	OX-P018816.....	45	OX-P130201.....	81	OX-P530412.....	57	OX-PCSTA-4.5..	121
OX-DS450132.....	150	OX-P019102.....	52	OX-P132801.....	73	OX-PA10-12.....	107	OX-PCSTA-5.....	121
OX-DS451901.....	148	OX-P021208.....	27	OX-P140902.....	80	OX-PA10-12-20..	107	OX-PCSTA-7.....	121
OX-DU10-4.....	112	OX-P021312.....	50	OX-P141201.....	81	OX-PA10-14.....	107	OX-PCT-10.....	130
OX-DU10-4.5.....	112	OX-P021318.....	50	OX-P141401.....	81	OX-PA10-14-20..	107	OX-PCT-10-1.....	130
OX-DU10-5.....	112	OX-P021324.....	50	OX-P141505.....	80	OX-PA10-16.....	107	OX-PCT-12.....	130
OX-DU10-6.....	112	OX-P023112.....	27	OX-P141609.....	70	OX-PAF-14.....	118	OX-PCT-14.....	130
OX-DU10-7.....	112	OX-P023905.....	25	OX-P141711.....	70	OX-PAF-16.....	118	OX-PCT-4.....	130
OX-JB13.....	141	OX-P023908.....	25	OX-P141812.....	70	OX-PAF-18.....	118	OX-PCT-4.5.....	130
OX-JM01.....	141	OX-P024306.....	27	OX-P141909.....	69	OX-PAF-20.....	118	OX-PCT-5.....	130
OX-JS01.....	141	OX-P024308.....	27	OX-P142009.....	65	OX-PAF-24.....	118	OX-PCT-6.....	130
OX-JX01.....	141	OX-P024312.....	27	OX-P142412.....	87	OX-PAF-26.....	118	OX-PCT-7.....	130
OX-MPSS-12.....	114	OX-P024320.....	27	OX-P142609.....	69	OX-PAF-30.....	118	OX-PCT-8.....	130
OX-MPSS-14.....	114	OX-P024324.....	27	OX-P152901.....	72	OX-PAF-36.....	118	OX-PCT-9.....	130
OX-D310115.....	150	OX-P024406.....	26	OX-P153080.....	72	OX-PB10-10.....	107	OX-PCTB-4.....	121
OX-P010119.....	62	OX-P024409.....	26	OX-P161710.....	76	OX-PB10-12.....	107	OX-PCPT-4.5.....	125
OX-P011008.....	58	OX-P024412.....	26	OX-P161720.....	76	OX-PB10-12-20..	107	OX-PCPT-5.....	125
OX-P011011.....	58	OX-P024418.....	26	OX-P161730.....	76	OX-PB10-14.....	107	OX-PDD-05.....	143
OX-P011014.....	58	OX-P024424.....	26	OX-P171250.....	42	OX-PB10-14-20..	107	OX-PDD-06.....	143
OX-P011016.....	58	OX-P025701.....	29	OX-P121910.....	83	OX-PB10-16.....	107	OX-PDD-08.....	143
OX-P011018.....	58	OX-P025702.....	29	OX-P122014.....	83	OX-PB10-4.....	107	OX-PDD-10.....	143
OX-P011111.....	36	OX-P027210.....	27	OX-P201212.....	32	OX-PB10-4.5.....	107	OX-PDD-12.....	143
OX-P011112.....	36	OX-P027730.....	23	OX-P220801.....	33	OX-PB10-5.....	107	OX-PDD-25.....	143
OX-P011210.....	36	OX-P029225.....	24	OX-P221301.....	33	OX-PB10-6.....	107	OX-PDD-35.....	413
OX-P011211.....	36	OX-P029425.....	24	OX-P222110.....	33	OX-PB10-7.....	107	OX-PDTP-4.5.....	123
OX-P011212.....	36	OX-P030312.....	40	OX-P223010.....	32	OX-PB10-8.....	107	OX-PDTP-5.....	123
OX-P011407.....	37	OX-P030501.....	39	OX-P231001.....	32	OX-PB10-9.....	107	OX-PMR-4.5.....	122
OX-P011510.....	38	OX-P031003.....	39	OX-P231002.....	32	OX-PBF-14.....	118	OX-PMR-5.....	122
OX-P011512.....	38	OX-P031101.....	38	OX-P231003.....	32	OX-PBF-16.....	118	OX-PMR-7.....	122
OX-P012215.....	49	OX-P031104.....	38	OX-P232801.....	31	OX-PBF-18.....	118	OX-PMT-4.....	133
OX-P013001.....	60	OX-P041840.....	84	OX-P232802.....	31	OX-PBF-20.....	118	OX-PMT-4.5.....	133
OX-P013105.....	60	OX-P044001.....	41	OX-P232803.....	31	OX-PBF-24.....	118	OX-PMT-5.....	133
OX-P013203.....	57	OX-P04440.....	84	OX-P262924.....	92	OX-PBF-26.....	118	OX-PMT-7.....	133
OX-P013205.....	57	OX-P051218.....	86	OX-P263303.....	90	OX-PBF-30.....	118	OX-PMTV-4.5.....	133
OX-P013207.....	57	OX-P051310.....	86	OX-P263401.....	90	OX-PBF-36.....	118	OX-PTTP-4.5.....	124
OX-P013210.....	57	OX-P051630.....	62	OX-P263604.....	91	OX-PC15-10.....	106	OX-PTTP-5.....	124
OX-P013212.....	57	OX-P060390.....	52	OX-P263701.....	91	OX-PC15-12.....	106	OX-PU10-10.....	106
OX-P013215.....	57	OX-P071480.....	73	OX-P263801.....	90	OX-PC15-12-20..	106	OX-PU10-12.....	106
OX-P013405.....	58	OX-P082322.....	14	OX-P402307.....	37	OX-PC15-14.....	106	OX-PU10-12-20..	106
OX-P013406.....	58	OX-P082328.....	14	OX-P402890.....	49	OX-PC15-14-20..	106	OX-PU10-14.....	106
OX-P013408.....	58	OX-P082424.....	15	OX-P404009.....	36	OX-PC15-4.....	106	OX-PU10-14-20..	106
OX-P013718.....	60	OX-P082614.....	15	OX-P404010.....	36	OX-PC15-4.5.....	106	OX-PU10-4.....	106
OX-P014014.....	64	OX-P082703.....	15	OX-P404011.....	36	OX-PC15-5.....	106	OX-PU10-4.5.....	106





Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #	Product Code	Page #
OX-PU10-5.....	106	OX-TB10-12-20..	103	OX-UA10-12.....	111	OX-UCGC-6.....	120	OX-UMB-14-20..	135
OX-PU10-6.....	106	OX-TB10-14.....	103	OX-UA10-12-20..	111	OX-UCGS-4.....	120	OX-UMC-14.....	135
OX-PU10-7.....	106	OX-TB10-14-20..	103	OX-UA10-14.....	111	OX-UCGS-4.5...	120	OX-UMR-4.5.....	122
OX-PU10-8.....	106	OX-TB10-16.....	103	OX-UA10-14-20..	111	OX-UCGS-5.....	120	OX-UMR-5.....	122
OX-PU10-9.....	106	OX-TB10-4.....	103	OX-UA10-16.....	111	OX-UCGS-7.....	120	OX-UMR-7.....	122
OX-S240102.....	92	OX-TB10-4.5.....	103	OX-UAF-14.....	119	OX-UCGSA-4.....	120	OX-UMTC-9.....	133
OX-S242006.....	92	OX-TB10-5.....	103	OX-UAF-16.....	119	OX-UCGSA-4.5..	120	OX-USB-12.....	135
OX-T010513.....	59	OX-TB10-6.....	103	OX-UAF-18.....	119	OX-UCGSA-5.....	120	OX-USB-12-20...	135
OX-T013406.....	59	OX-TB10-7.....	103	OX-UAF-20.....	119	OX-UCGSA-7.....	120	OX-USB-14.....	135
OX-T020830.....	29	OX-TB10-8.....	103	OX-UAF-24.....	119	OX-UCT-10.....	131	OX-USB-14-20...	135
OX-T023010.....	29	OX-TB10-9.....	103	OX-UAF-26.....	119	OX-UCT-10-1...	131	OX-USB-16.....	135
OX-T023505.....	25	OX-TC10-10.....	102	OX-UAF-30.....	119	OX-UCT-12.....	131	OX-USB-3.....	135
OX-T044301.....	85	OX-TC10-12.....	102	OX-UAF-36.....	119	OX-UCT-14.....	131	OX-USB-4.....	135
OX-T050716.....	86	OX-TC10-12-20..	102	OX-UB10-10.....	111	OX-UCT-4.....	131	OX-USB-4.5.....	135
OX-T050810.....	86	OX-TC10-14.....	102	OX-UB10-12.....	111	OX-UCT-4.5.....	131	OX-USB-5.....	135
OX-T061601.....	87	OX-TC10-14-20..	102	OX-UB10-12-20..	111	OX-UCT-5.....	131	OX-USB-7.....	135
OX-T081916.....	16	OX-TC10-4.....	102	OX-UB10-14.....	111	OX-UCT-6.....	131	OX-USB-9.....	135
OX-T141001.....	80	OX-TC10-4.5.....	102	OX-UB10-14-20..	111	OX-UCT-7.....	131	OX-UTDH-06.....	142
OX-T141609.....	71	OX-TC10-5.....	102	OX-UB10-16.....	111	OX-UCT-8.....	131	OX-UTDH-08.....	142
OX-T141711.....	71	OX-TC10-6.....	102	OX-UB10-4.....	111	OX-UCT-9.....	131	OX-UTDH-35.....	142
OX-T141812.....	71	OX-TC10-7.....	102	OX-UB10-4.5.....	111	OX-UCTT-10.....	131	OX-UTDH-36.....	142
OX-T141909.....	69	OX-TC10-8.....	102	OX-UB10-5.....	111	OX-UCTT-4.....	131	OX-UU10-12.....	110
OX-T142009.....	65	OX-TC10-9.....	102	OX-UB10-6.....	111	OX-UCTT-4.5...	131	OX-UU10-12-20..	110
OX-T142306.....	72	OX-TC15-14.....	112	OX-UB10-7.....	111	OX-UCTT-5.....	131	OX-UU10-14.....	110
OX-T160605.....	74	OX-TC15-14-20..	112	OX-UB10-8.....	111	OX-UCTT-6.....	131	OX-UU10-14-20..	110
OX-T161001.....	74	OX-TDTP-4.5.....	123	OX-UB10-9.....	111	OX-UCTT-7.....	131	OX-UU10-16.....	110
OX-T161110.....	74	OX-TDTP-5.....	123	OX-UBF-14.....	119	OX-UCTT-8.....	131	OX-UU10-18.....	110
OX-T161120.....	74	OX-TMR-4.....	122	OX-UBF-16.....	119	OX-UCTT-9.....	131	OX-UU10-20.....	110
OX-T161210.....	78	OX-TMR-4.5.....	122	OX-UBF-18.....	119	OX-UDCL-2.....	139	OX-UU10-4.....	110
OX-T161211.....	78	OX-TMR-5.....	122	OX-UBF-20.....	119	OX-UDCL-2.5...	139	OX-UU10-4.5.....	110
OX-T161220.....	78	OX-TMR-7.....	122	OX-UBF-24.....	119	OX-UDCL-3.....	139	OX-UU10-5.....	110
OX-T161221.....	78	OX-TTD-06.....	143	OX-UBF-26.....	119	OX-UDCL-3.5...	139	OX-UU10-6.....	110
OX-T161230.....	78	OX-TTD-08.....	143	OX-UBF-30.....	119	OX-UDCL-4.....	139	OX-UU10-7.....	110
OX-T161231.....	78	OX-TTD-10.....	143	OX-UBF-36.....	119	OX-UDCS-102... 141		OX-UU10-9.....	110
OX-T161310.....	78	OX-TTD-15.....	143	OX-UC10-10.....	110	OX-UDCS-107... 141		OX-UWC-1.....	142
OX-T161320.....	78	OX-TTD-20.....	143	OX-UC10-12.....	110	OX-UDCS-117... 141		OX-UWC-1.25... 142	
OX-T161321.....	78	OX-TTD-25.....	143	OX-UC10-12-20..	110	OX-UDCS-127... 141		OX-UWC-1.5..... 142	
OX-T161330.....	78	OX-TTD-30.....	143	OX-UC10-14.....	110	OX-UDCS-142... 141		OX-UWC-1.75... 142	
OX-T161410.....	78	OX-TTD-35.....	143	OX-UC10-14-20..	110	OX-UDCS-152... 141		OX-UWC-2.....	142
OX-T161420.....	78	OX-TTD-40.....	143	OX-UC10-4.....	110	OX-UDCS-162... 141		OX-UWC-2.5..... 142	
OX-T161430.....	78	OX-TTD-45.....	143	OX-UC10-4.5.....	110	OX-UDCS-172... 141		OX-UWC-3.....	142
OX-T161520.....	79	OX-TTD-50.....	143	OX-UC10-5.....	110	OX-UDCS-182... 141		OX-UWC-3.5..... 142	
OX-T161521.....	79	OX-TTD-55.....	143	OX-UC10-6.....	110	OX-UDCS-22..... 141		OX-UWC-4.....	142
OX-T161530.....	79	OX-TTD-60.....	143	OX-UC10-7.....	110	OX-UDCS-28..... 141		OX-UWC-4.5..... 142	
OX-T161531.....	79	OX-TTD-65.....	143	OX-UC10-8.....	110	OX-UDCS-32..... 141		OX-UWC-5.....	142
OX-T161540.....	79	OX-TTD-70.....	143	OX-UC10-9.....	110	OX-UDCS-38..... 141		OX-UWC-5.5..... 142	
OX-T161620.....	79	OX-TTD-75.....	143	OX-UCC-05.....	139	OX-UDCS-48..... 141		OX-UWC-6.....	142
OX-T161630.....	79	OX-TTD-80.....	143	OX-UCCB-4.....	127	OX-UDCS-52..... 141		OX-WPPS8-4.....	127
OX-T171101.....	79	OX-TTTP-4.5.....	124	OX-UCCB-4.5... 127		OX-UDCS-65..... 141		OXBANNER-	
OX-T240300.....	52	OX-TTTP-5.....	124	OX-UCCT-4.....	127	OX-UDCS-78..... 141		USA-02.....	151
OX-T406041.....	68	OX-TU10-10.....	102	OX-UCCT-4.5... 127		OX-UDCS-91..... 141		USA-03.....	151
OX-T406042.....	68	OX-TU10-12.....	102	OX-UCDT-4.....	120	OX-UGT-10.....	132	OXPOS-CAP02..	151
OX-T406060.....	68	OX-TU10-12-20..	102	OX-UCDT-4.5... 120		OX-UGT-4.....	132	OXPOS-CAP03..	151
OX-T406140.....	68	OX-TU10-14.....	102	OX-UCDT-5.....	120	OX-UGT-7.....	132	OXPOS-LEVEL1..	148
OX-T406150.....	68	OX-TU10-14-20..	102	OX-UCDT-7.....	120	OX-UKB-12.....	137	OXPOS-MULTI... 147	
OX-T500912.....	28	OX-TU10-4.....	102	OX-UCDTA-4.....	120	OX-UKB-12-20... 137		OXPOS-TOOL1.. 147	
OX-TA10-12.....	103	OX-TU10-4.5.....	102	OX-UCDTA-4.5... 120		OX-UKB-14.....	137		
OX-TA10-12-20..	103	OX-TU10-5.....	102	OX-UCDTA-5.....	120	OX-UKB-14-20... 137			
OX-TA10-14.....	103	OX-TU10-6.....	102	OX-UCDTA-7.....	120	OX-UKB-4.5..... 137			
OX-TA10-14-20..	103	OX-TU10-7.....	102	OX-UCGB-4.....	120	OX-UKB-9.....	137		
OX-TB10-10.....	103	OX-TU10-8.....	102	OX-UCGB-6.....	120	OX-UMB-12.....	135		
OX-TB10-12.....	103	OX-TU10-9.....	102	OX-UCGC-4.....	120	OX-UMB-14.....	135		





UNLEASH THE POWER!
OX
114 x 280mm
Stainless Steel
P&Q SERIES

OX®

Forge Products Inc.
1 - 17530 56A Ave.
Surrey, BC V3S 1G3

T: 604 576 6084
F: 604 576 6036
E: sales@forgeproducts.ca

oxtools.com

2016 Edition 2