

## **SPECIAL APPLICATION - LOOPING SYSTEMS ASPHALT - AVALIABLE IN 2 WIDTHS**

IDEALLY SUITED

MATERIAL

ALUMINIUM

OCCASIONAL USE



DESCRIPTION: The P6-LBA looping blade is available in **PRODUCT DETAILS**: 350mm diameter with either 8 or 10mm wide segments. They are used on floor saw machines for cutting wide channels in the surface when preparing for the installation of traffic detector loop management systems; this is a sub-surface method of identifying the presence of a vehicle at traffic lights and security barriers.

FEATURES: High quality diamonds, advanced metal bond, laser welded and deep draft segments.

**MACHINE SUITABILITY:** Floor saws.

#### STANDARDS:

- EN13236: European Standard that regulates the safety requirements for super abrasive (diamond) products.
- The Organization for the Safety of Abrasives (oSa): Members of oSa have to imply strict manufacturing, quality and safety procedures in accordance with ĖN13236.

## **USER TIPS:**

- · Make certain the blade is suitable for the material before cutting
- Guide the blade straight into the material
- Do not use unnecessary pressure, the weight of the machine is sufficient
- If cutting speed reduces you can re-sharpen (dress) diamond segments by making several passes into a highly abrasive material such as, a 3-Newton concrete or cinder (breeze) block.

### **PACKAGING DETAILS:**

White corrugated cardboard box.

Widely Recycled

E sales@premierdiamondproducts.co.uk T +44 (0) 1227 711 555

pop

www.premierdiamondproducts.co.uk

#### Part No. **Dimensions**

DP16695	350 x 8.0 x 10 x 25.4mm (14")
DP16696	350 x 10 x 10 x 25.4mm (14")

ALUMINIUM	
ASPHALT	
ASPHALT OVER CONCRETE	
BRICKS - CLASS A ENGINEERING	
BRICKS - CLASS B ENGINEERING	
BRICKS - STANDARD FACING BRICKS	
CEMENT FIBRE BOARD	
CAST IRON	
CLAY PRODUCTS	
COMPOSITE CLADDING & PANELS	
CONCRETE - BEAMS, KERBS, PIPES & SLABS	
CONCRETE - BLOCK PAVING	
CONCRETE - FLAG STONES	
CONCRETE - FLINT AGGREGATE	
CONCRETE - GENERAL PURPOSE	
CONCRETE - GREEN (up to 24 Hours Old)	
CONCRETE - HEAVY STEEL REINFORCEMENT	
CONCRETE - LIGHT STEEL REINFORCEMENT	
CONCRETE - ROOF TILES	
CONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTON	
CONCRETE BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTON	
CONCRETE BLOCKS - SOLID DENSITY 12+ NEWTON	
CEMENT SCREED	
EARTHSTONE WORKTOPS	
FIBREGLASS	
GLASS REINFORCED PLASTIC (GRP)	
GRANITE - BLOCKS & WORKTOPS	
GRITSTONE	
GROUNDWORK - HARD SOIL	
LAMINATED PRODUCTS	
LIMESTONE	
MARBLE - BLOCKS & WORKTOP	
MORTAR RAKING	
PE POLYETHYLENE PLASTIC	
PP POLYPROPYLENE PLASTIC	
QUARTZ WORKTOPS	
RUBBER	
RAILWAY SLEEPERS	
SANDSTONE - ABRASIVE	
SANDSTONE - INDIAN	
STAINLESS STEEL (INOX)	
STEEL SECTION - PIPES & BARS	
TILES - CERAMIC	
TILES - GRANITE	
TILES - LIMESTONE	
TILES - MARBLE	
TILES - PORCELAIN	
TILES - FORCEDAIN	
TREE ROOTS	
WOOD	
YORK STONE	
CUTTING FNCF TECHNOLOGY	

# CUTTING EDGE TECHNOLOGY