

**CUT OUT JIG FOR DROP-OFF'S AND BREAK OUT GUIDES FOR  
50 mm x 50 mm, 100 mm x 50 mm AND 100 mm x 100 mm,  
220 mm x 100 mm AND 300 mm x 100 mm DUCT**

Part number: TC1279-483A



Note: Not to be used in loaded ducts, or near "live" optical fiber cords carrying optical traffic streams

**1. USE / APPLICATION**

The Cut Out Jig is used to quickly and neatly prepare the side of a new duct length, to make a cut out for quickly installing a drop-off or a break-out guide (ie an outlet trumpet). The jig is centrally located about a centre mark on the top of the duct edge. It is clamped in position, and two quick cuts are made using a hand saw (Part No: 100 x 060 – available separately) to the full depth of the marked slots for the item to be installed. Next a Stanley knife is run (two or three times) along the bottom of the jigs straight edge, between saw cuts, to make a straight longitudinal cut in the ducts side. The Cut Out Jig is unclamped and removed from the duct, and the prepared piece of duct is removed using light finger pressure. The Stanley knife is used to clean the ducts edges, and the nominated item is quickly and simply fitted into the prepared cut out. The Cut Out Jig is used for:

**Duct Size Item**

50 mm x 50 mm	TC1279-93A
100 mm x 50 mm	TC1279-232A
100 mm x 100 mm	TC1279-218A
220 mm x 100 mm	TC1279-330A
300 mm x 100 mm	TC1279-379A

Note: Also used for making cut outs for TC1279-452A and TC1279-454A

Note that a slot for Part No: TC1279-93A can also be used with Part No's: TC1279-41KIT and TC1279-89, on all duct sizes.

**2. BENEFITS & FEATURES**

- Enables new duct sides to be quickly and easily prepared for fitting drop-offs or break-out guides (outlet trumpets)
- Purchase as a unit

**3. TECHNICAL ATTRIBUTES**

Dimensions	420 mm (W) x 100 mm (H) x 25 mm (D) (+ nut 10 mm & screw 30 mm)
Weight	1.15 Kg
Materials	Stainless Steel