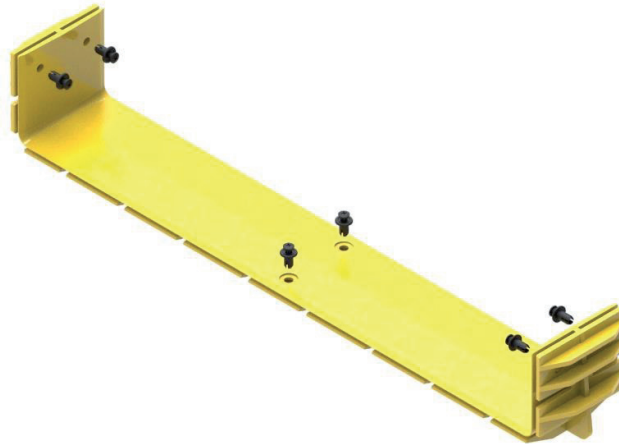


JOINER FOR 600mm DUCT

Part Number : TC1279-410A



1. USE / APPLICATION

The joiner is used to link standard 600mm straight ducting with any duct components. It provides a smooth & strong joint. Typical other components are: horizontal elbows and 600mm to 300mm reducers etc.; which require a joiner at each interface. The joiner is first fitted to the square ends of adjacent 600mm duct (or components) and 6 x Ø8 mm holes are drilled through both duct sides and ends, matching the holes in the joiner. Then a small Ø8 mm screw rivet (supplied) is inserted in each hole. The end of the screw rivet expands to make a mechanically strong and permanent joint.

2. BENEFITS AND FEATURES

- Quickly installed on 600mm duct components, to achieve a positive connection.
- Screw rivets can be released and removed, by using a Phillips Head screwdriver
- Tough, fire retardant material
- Supplied as a single moulded item.
- Fits straight onto standard 600mm duct and components, using 6 x Ø8mm screw rivets (supplied) that ensures a mechanically strong and rigid joint is made between adjacent components.
- Purchase by the unit

3. TECHNICAL ATTRIBUTES

Dimensions	100mm (W) x 104mm (H) x 644mm (D)
Weight	840g
Materials	Fire retardant plastic, Halogen free, UL94-VO rated
Colour	Yellow