BULLOCK

www.bullockmfg.com.au

GENERAL PURPOSE FLEXIBLE FAN CONNECTOR

GENERAL PURPOSE FLEXIBLE FAN CONNECTOR PRODUCT DESCRIPTION

Bullock general purpose flexible fan connector as described is designed to eliminate fan movement or vibration/noise transferring to sheet metal runs or conditioner housings. Conveniently packed and economically priced to suit most Industrial, Comercial or Residential air conditioning/ventilation system designs.





Various applications

FEATURES

- Material: Premium grade 0.6mm galvanised steel
- Fabric: Construction is a heavy duty woven denier polyster 650 T/S tearstop PVC coated tarpaulin material with a weight of 690gsm (+/- 30gsm)
- Precision quality roll formed "DOUBLE LOOP" seam is available in NOTCHED or PLAIN configuration
- displaying the consistent durable strength and airtight characteristics
- Tensit Strength (AS2001.2.3): WARP 3320N. WEFT 2650N
- Tongue Tear (BS3424.5): WARP 650N. WEFT 650N
- Flex Cracking (AS141.6): 400,000 Cycles
- Coating Adhesion: (AS1441.5) 90N/50mm strip
- Cold Crack Temperature (CCT): -30 Degree C
- U.V. Treated: Yes
- Anti-fungicide treated: Yes
- Waterproof: Yes, Acrylic lacquer coated
- Airtight: Yes
- Joining Adhesive: Use general purpose PVC type adhesives. For high velocity air systems a washer/rivet/ washer reinforcing system should be used
- Colour: Grev
- Roll Length: 20 metres. Fabric Width: Standared 100mm
- Roll Weights: GP-50 = 14kgs, GP-75 = 18kgs, GP-100 = 23kg
- Roll Widths: GP-50 = 50mm metal. Total Span = 185mm GP-75 = 75mm metal. Total Span = 230mm

GP-100 = 100mm metal. Total Span = 275mm





FIGURE - 1 Bolt on type flange connections

FIGURF - 2 GP 100 with TDF/TDC flange foll forming connections



connections

FIGURE - 3 Flat or standup slide Round or oval raw edge

FIGURF - 4

connections





FIGURE - 5

Plain seam



FIGURE - 6 Notched seam

Your local representatives details can be located at www.bullockmfg.com.au

