

BULLOCK

FLEXIBLE FAN CONNECTOR

GENERAL PURPOSE

PRODUCT DESCRIPTION

BULLOCK **general purpose flexible fan connector** as described is designed to eliminate fan movement or vibration/noise transferring to sheet metal duct runs or conditioner housings. Conveniently packed and economically priced to suit most Industrial, Commercial or Residential Air conditioning / Ventilation system designs.

BULLOCK MFG P/L

22 Pike Street, RYDALMERE NSW 2116 P:9684 1311 F:9684 2250 sales@bullockmfg.com.au

BULLOCK INDUSTRIES P/L

26 Quindus Street, WACOL QLD 4076 P:3271 2088 F:3271 1892 reception@bullockqld.com.au

BULLOCK SA P/L

1 Commercial Court, DRY CREEK SA 5094 P:8349 7088 F:8349 7066 scott@bullocksa.com.au

BULLOCK VIC P/L

54 Tarnard Drive, BRAESIDE VIC 3195 P:9587 5522 F:9587 6622 admin@bullockvic.net.au

BULLOCK WA P/L

34 Industry Street, MALAGA WA 6062 P:9248 1633 F:9248 1733 reception@bullockwa.com.au

For Further Information
Please Contact your
Local Representative or
Visit our Website.
www.bullockmfg.com.au

BULLOCK FLEXIBLE FAN CONNECTOR

Bullock General Purpose Flexible Fan Connector



Various Applications

BULLOCK

FLEXIBLE FAN CONNECTOR

GENERAL PURPOSE

FEATURES

- Metal: Premium grade .6mm Galvanised Steel.
- Fabric: Construction is a heavy duty woven denier polyester 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 consistent durable strength and airtight characteristics.
- Tensile 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: Unable to be delaminated, Abrasion resistant.
- 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 applied.
- Colour: Grey.
- Roll length: 20 metres. Fabric Width: Standard 100mm.
- Roll Weights: GP-50 = 14 kgs, GP-75 = 18 kgs, GP-100 = 23 kgs.
- Roll Widths: GP-50 = 50mm metal. Total Span = 185mm.

GP-75 = 75mm metal. Total Span = 230mm. GP-100 = 100mm metal. Total Span = 275mm.

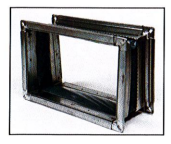


Figure - 1
Bolt on type
flange connections

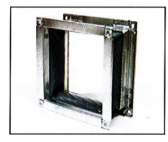


Figure - 2
GP100 - with TDF / TDC flange
roll forming connections



Figure - 3
Flat or standup slide connections



Figure - 4
Round or oval raw edge connections

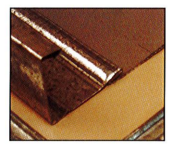


Figure - 5 Plain Seam



Figure - 6 Notched Seam

BULLOCK MFG P/L

22 Pike Street, RYDALMERE NSW 2116 P:9684 1311 F:9684 2250 sales@bullockmfg.com.au

BULLOCK INDUSTRIES P/L

26 Quindus Street, WACOL QLD 4076 P:3271 2088 F:3271 1892 reception@bullockqld.com.au

BULLOCK SA P/L

1 Commercial Court, DRY CREEK SA 5094 P:8349 7088 F:8349 7066 scott@bullocksa.com.au

BULLOCK VIC P/L

54 Tarnard Drive, BRAESIDE VIC 3195 P:9587 5522 F:9587 6622

admin@bullockvic.net.au

BULLOCK WA P/L 34 Industry Street, MALAGA WA 6062 P:9248 1633 F:9248 1733

reception@bullockwa.com.au

For Further Information Please Contact your Local Representative or Visit our Website.

www.bullockmfg.com.au © 2012

For further information please contact your local representative. Specifications subject to change without notice