



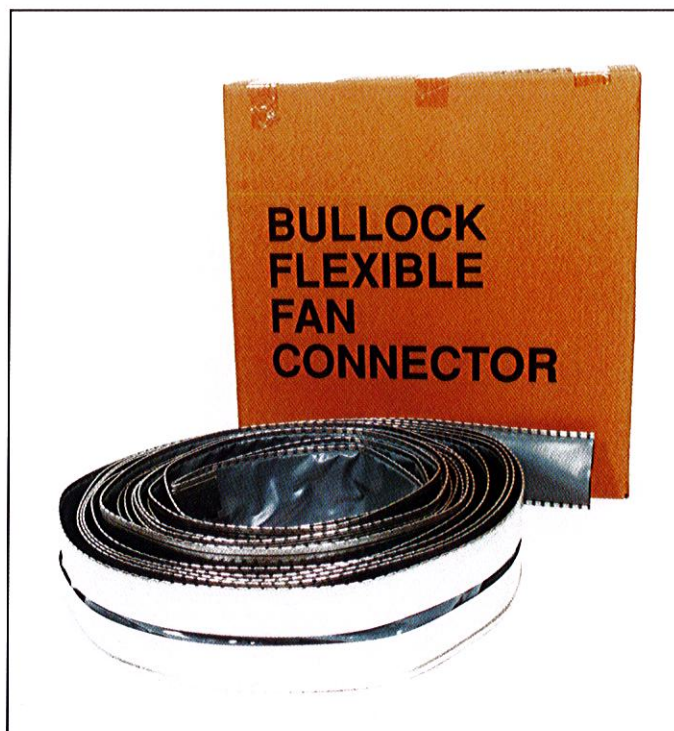
BULLOCK

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
General Purpose
Flexible Fan
Connector**

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

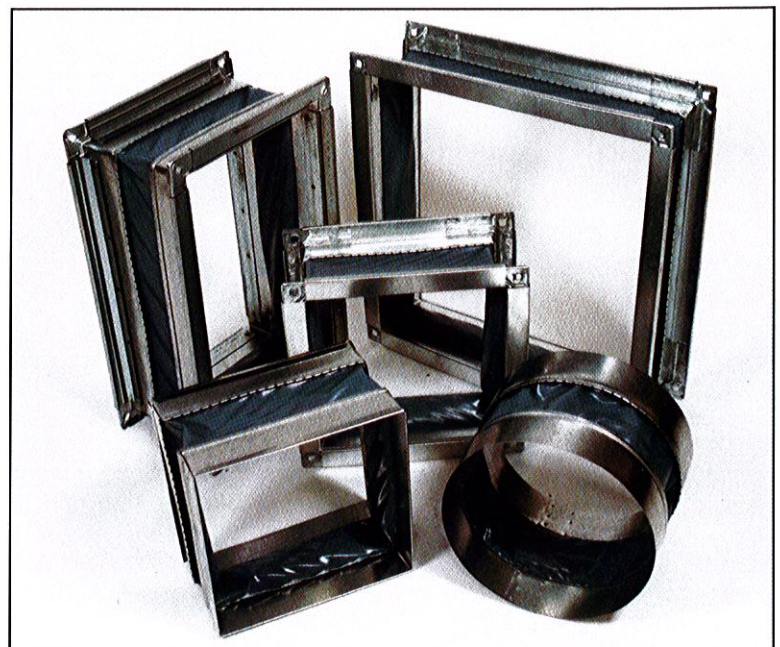
54 Tarnard Drive,
BRAESIDE VIC 3195
P:9587 5522 F:9587 6622
admin@bullockvic.net.au

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

**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.

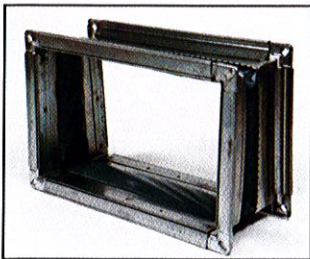


Figure - 1
Bolt on type
flange connections

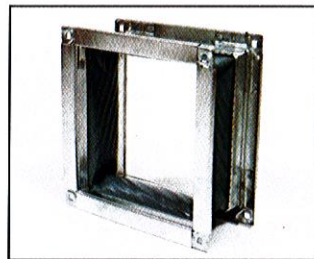


Figure - 2
GP100 - with TDF / TDC flange
roll forming connections

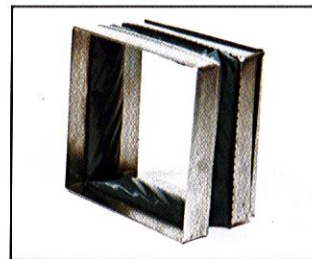


Figure - 3
Flat or standup slide
connections

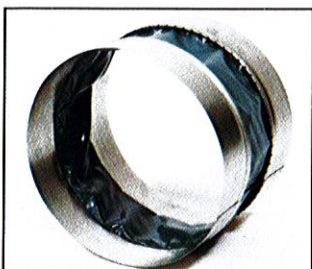


Figure - 4
Round or oval raw edge
connections



Figure - 5
Plain Seam

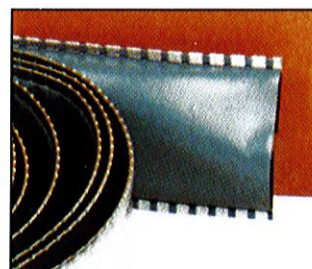


Figure - 6
Notched Seam

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. Specifications subject to change without notice

Australian Owned - Australian Made

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