

# GALVANISED FITTINGS (NO THREADING REQUIRED)

**BS standard pitch thread 1.5mm.** A no-threading alternative for installing galvanised steel conduit. A new alternative way to install galvanised steel conduit with no threading! Install galvanised steel conduit faster with the new adaptors from Firstflex cables. Reduction in tooling and threading time. Tested and approved to AS/NZS 2053:7

**INSTRUCTIONS:**

1. Cut conduit to required length.
2. Wipe surfaces to be joined.
3. Apply recommended MTA001 adhesive to the outer surface of the conduit (Permabond A1046 / Loctite 510/638 or equivalent).
4. Adaptors may be pressed onto the conduit by hand, or tapped on. Ensure that the conduit passes the dimple – this maintains a constant earth.
5. Job complete!

## GCMTA

Male Thread to Female Plain Metal Adaptor



Code	Size
GCMTA 20	20mm
GCMTA 25	25mm
GCMTA 32	32mm
GCMTA 40	40mm
GCMTA 50	50mm

## GCMTA 001

Adhesive

Code	Size
GCMTA 001 ADHESIVE	50ml, 100 Joints



## GCFTA

Female Thread to Female Plain Metal Adaptor



Code	Size
GCFTA 20	20mm
GCFTA 25	25mm
GCFTA 32	32mm
GCFTA 40	40mm

## GCFPC

Female Plain to Female Plain Metal Adaptor



Code	Size
GCFPC 20	20mm
GCFPC 25	25mm
GCFPC 32	32mm
GCFPC 40	40mm
GCFPC 50	50mm

Firstflex has taken every precaution to ensure accurate information in this catalogue, but accept no liability for any errors or omissions. Firstflex reserves the right to modify specifications at any time.

## GALVANISED FITTINGS (THREADED TYPE)

### GCPB

Galvanised Plain 90° Bends



Code	Size
GCPB 20	20mm
GCPB 25	25mm
GCPB 32	32mm
GCPB 40	40mm
GCPB 50	50mm

### GCIB

Galvanised Inspection 90° Bends



Code	Size
GCIB 20	20mm
GCIB 25	25mm
GCIB 32	32mm
GCIB 40	40mm
GCIB 50	50mm

### GCPE

Galvanised Plain 90° Elbows



Code	Size
GCPE 20	20mm
GCPE 25	25mm
GCPE 32	32mm

### GCIE

Galvanised Inspection 90° Elbows



Code	Size
GCIE 20	20mm
GCIE 25	25mm
GCIE 32	32mm

### GCIT

Galvanised Inspection Tees



Code	Size
GCIT 20	20mm
GCIT 25	25mm
GCIT 32	32mm
GCIT 40	40mm
GCIT 50	50mm

### GCJB ANGLED

Galvanised Junction Boxes Angled C/W Lid & Screws



Code	Size
GCJB 20/A	20mm Angled
GCJB 25/A	25mm Angled
GCJB 32/A	32mm Angled
GCJB 40/A	40mm Angled
GCJB 50/A	50mm Angled

Firstflex has taken every precaution to ensure accurate information in this catalogue, but accept no liability for any errors or omissions. Firstflex reserves the right to modify specifications at any time.

## GCJB 1 WAY

Galvanised Junction Boxes 1 Way  
C/W Lid & Screws



Code	Size
GCJB 20/1	20mm 1 Way
GCJB 25/1	25mm 1 Way
GCJB 32/1	32mm 1 Way
GCJB 40/1	40mm 1 Way
GCJB 50/1	50mm 1 Way

## GCJB 2 WAY

Galvanised Junction Boxes 2 Way  
C/W Lid & Screws



Code	Size
GCJB 20/2	20mm 2 Way
GCJB 25/2	25mm 2 Way
GCJB 32/2	32mm 2 Way
GCJB 40/2	40mm 2 Way
GCJB 50/2	50mm 2 Way

## GCJB 3 WAY

Galvanised Junction Boxes 3 Way  
C/W Lid & Screws



Code	Size
GCJB 20/3	20mm 3 Way
GCJB 25/3	25mm 3 Way
GCJB 32/3	32mm 3 Way
GCJB 40/3	40mm 3 Way
GCJB 50/3	50mm 3 Way

## GCJB 4 WAY

Galvanised Junction Boxes 4 Way  
C/W Lid & Screws



Code	Size
GCJB 20/4	20mm 4 Way
GCJB 25/4	25mm 4 Way
GCJB 32/4	32mm 4 Way
GCJB 40/4	40mm 4 Way
GCJB 50/4	50mm 4 Way

## GCHS

Galvanised Hospital Saddles  
(10mm Stand Off)



Code	Size	mm Off Wall
GCHS 20	20mm	8.8
GCHS 25	25mm	9.0
GCHS 32	32mm	12.0
GCHS 40	40mm	12.7
GCHS 50	50mm	14.0

## GCHSHD

Galvanised Distance Saddles  
(5mm Stand Off)



Code	Size
GCHSHD 20	20mm
GCHSHD 25	25mm

**Note:** All products on this page are IP65 when fitted with rubber gasket - GCRG.

Firstflex has taken every precaution to ensure accurate information in this catalogue, but accept no liability for any errors or omissions. Firstflex reserves the right to modify specifications at any time.

## GALVANISED FITTINGS

### GCLN

Galvanised Locknuts



Code	Size
<b>GCLN 16</b>	16mm
<b>GCLN 20</b>	20mm
<b>GCLN 25</b>	25mm
<b>GCLN 32</b>	32mm
<b>GCLN 40</b>	40mm
<b>GCLN 50</b>	50mm

### GCBL

Galvanised Box Lids + Screws



Code	Size	
<b>GCBSL</b>	Small lid 20/25mm, 2 screws	Small galvanised box lid (for 20/25mm junction box)
<b>GCBL</b>	Large lid 32/40/50mm, 4 screws	Large galvanised box lid (for 32/40/50mm junction box)
<b>GCJBS</b>	Small screw for box lid	Screw - small
<b>GCJBSL</b>	Large screw for box lid	Screw - large

### GCRG

Rubber Gasket



Code	Size
<b>GCRGS SMALL</b>	20/25mm
<b>GCRGL LARGE</b>	32/40/50mm

### GCPP

Galvanised Pendant Plate (Dome Cover)



Code	Size
<b>GCPP 20</b>	20mm
<b>GCPP 25</b>	25mm

### GCP

Galvanised Hex Plugs



Code	Size
<b>GCP 20</b>	20mm
<b>GCP 25</b>	25mm
<b>GCP 32</b>	32mm
<b>GCP 40</b>	40mm
<b>GCP 50</b>	50mm

Firstflex has taken every precaution to ensure accurate information in this catalogue, but accept no liability for any errors or omissions. Firstflex reserves the right to modify specifications at any time.

# GCN

Galvanised Nipples



Code	Size
<b>GCN 16</b>	16mm
<b>GCN 20</b>	20mm
<b>GCN 25</b>	25mm
<b>GCN 32</b>	32mm
<b>GCN 40</b>	40mm
<b>GCN 50</b>	50mm

# GCHOOK

Galvanised Hook



Code	Size
<b>GCHOOK 20</b>	20mm

# GCPC

Galvanised Plain Couplings



Code	Size
<b>GCPC 20</b>	20mm
<b>GCPC 25</b>	25mm
<b>GCPC 32</b>	32mm
<b>GCPC 40</b>	40mm
<b>GCPC 50</b>	50mm

# GCR

Galvanised Hex Reducers



Code	Size
<b>GCR 20-16</b>	20-16mm
<b>GCR 25-20</b>	25-20mm
<b>GCR 32-25</b>	32-25mm
<b>GCR 40-32</b>	40-32mm
<b>GCR 50-40</b>	50-40mm
<b>GCR 63-50</b>	63-50mm

# CONDUIT, FITTINGS & SADDLES

## GCFB

Brass Female Bush (Ring)



Code	Size
GCFB 20	20mm
GCFB 25	25mm
GCFB 32	32mm
GCFB 40	40mm
GCFB 50	50mm

## GCMB

Brass Male Bush (Smooth Bore)



Code	Size
GCMB 20	20mm
GCMB 25	25mm
GCMB 32	32mm
GCMB 40	40mm
GCMB 50	50mm

## GCBEND

Galvanised Conduit Bender Set



Code	Size	Description
GCBENDSET20	20mm	20mm bender head and handle set
GCBENDSET25	25mm	25mm bender head and handle set

## GCSTOCKDIE

Stock & Die Set (C/W Dies & Guides)  
- for Galvanised Conduit



Code	Size
STOCKDIE20/25	20/25mm
STOCKDIE32	32mm

## GCDIE

Spare Die only  
- for Galvanised Conduit



Code	Size
GCDIE 20	20mm
GCDIE 25	25mm
GCDIE 32	32mm

## GCGUIDE

Spare Guide only  
- for Galvanised Conduit Die



Code	Size
GCGUIDE 20	20mm
GCGUIDE 25	25mm
GCGUIDE 32	32mm

Firstflex has taken every precaution to ensure accurate information in this catalogue, but accept no liability for any errors or omissions. Firstflex reserves the right to modify specifications at any time.