

CONDUIT SADDLES



HOT-DIPPED GALVANISED

FEATURES & BENEFITS

- Heavy duty corrosion resistant
- Strength rib for stronger rigidity.

SPECIFICATIONS

Material:

- Strip steel

Coating:

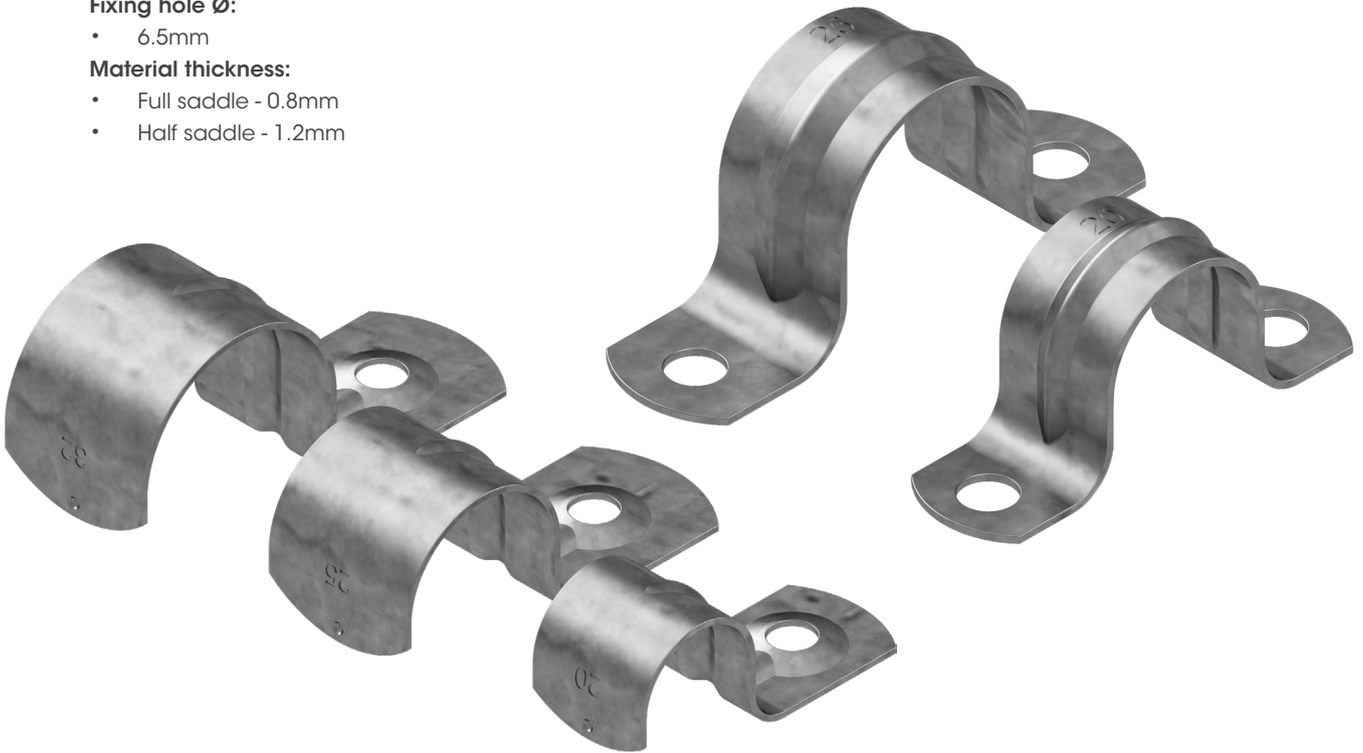
- Hot-dipped galvanised - Post forming

Fixing hole Ø:

- 6.5mm

Material thickness:

- Full saddle - 0.8mm
- Half saddle - 1.2mm



CONDUIT SADDLES - HOT-DIPPED GALVANISED RANGE

Code	Description	Strip Width	Packing	MOQ	Ctn
HS-M20/HDG	Hot-Dipped Galv Saddle - 20mm - Half	20mm	100	100	1200
HS-M25/HDG	Hot-Dipped Galv Saddle - 25mm - Half	24mm	100	100	800
HS-M32/HDG	Hot-Dipped Galv Saddle - 32mm - Half	25mm	60	60	720
HS-M40/HDG	Hot-Dipped Galv Saddle - 40mm - Half	32mm	45	45	540
HS-M50/HDG	Hot-Dipped Galv Saddle - 50mm - Half	40mm	20	20	240
FS-M20/HDG	Hot-Dipped Galv Saddle - 20mm - Full	17mm	100	100	1200
FS-M25/HDG	Hot-Dipped Galv Saddle - 25mm - Full	20mm	100	100	800
FS-M40/HDG	Hot-Dipped Galv Saddle - 40mm - Full	24mm	45	45	540
FS-M50/HDG	Hot-Dipped Galv Saddle - 50mm - Full	23mm	20	20	240