

Description

Conduit Half Saddles are suitable for fixing conduit and metal pipes. Standard Half Saddles may be used with the CableMaster™ tool in conjunction with a Saddle Adaptor. Direct Alignment Saddles make the job even faster by clipping directly onto the fastener guide.

Specifications

Raw Material	Carbon Steel
Material Thickness	1.6mm
Coating	Zinc Electroplated (Min. Coating 7µm)

Features & Benefits

- FAST accurate fixing of conduits and tubes to concrete, hollow block, & steel.
- Fits directly to nose piece of CableMaster™ Pulsa™ gas tool
- Precise hole alignment.
- Optimum pin penetration and strength.
- Neat and flush finish.
- One hand installation.
- Optional drill and 5mm anchor installation.
- Site test recommended for use in critical applications.

Pin Selection Guide

Substrate	SC620	HC617	HC622
Hard Concrete >50MPa	*	✓	✓
Concrete <50MPa	✓	✓	✓
Hollow Concrete Block	✓	✓	✓
Steel	✓	✓	✓
Bondeck	✓	✓	✓

✓ Suitable * Possible

Installation Procedure

1. Gently place saddle assembly into end of pin guide.
2. Place saddle over conduit/tube.
3. Depress nose piece against work surface, fire tool.



Direct Alignment Conduit Half Saddles



Direct Alignment Conduit Half Saddles

Part No	Description	Pipe / Conduit Diameter	Order Qty
CPGDAS20	Direct Alignment Saddle Contractor Pack (400 x saddles, SC620 Pins, Fuel Cell)	20mm	1
CPGDAS25	Direct Alignment Saddle Contractor Pack (400 x saddles, SC620 Pins, Fuel Cell)	25mm	1

Half Saddle



Saddle Adaptor



Half Saddles and Saddle Adaptors

Part No	Description	Pipe / Conduit Diameter	Order Qty
CSH20	Half Saddle	20mm	100
CSH25	Half Saddle	25mm	100
CPGSH20	Half Saddle Contractor Pack (400 x saddles, SC620 Pins, Fuel Cell)	20mm	1
CPGSH25	Half Saddle Contractor Pack (400 x saddles, SC620 Pins, Fuel Cell)	25mm	1
CSA2025	Saddle Adaptor	20/25mm	1
CSA1632	Saddle Adaptor	16/32mm	1



Ramset™ recommends application test on-site before commencing use.