

# ELECTRICAL SOLUTIONS

by  
**synerji**  
ELECTRICAL

## HOSPITAL SADDLES

### INTRODUCTION

Hospital saddles, also known as heavy-duty saddles, are robust conduit fixing accessories used to securely mount electrical conduits to walls or other surfaces. Their design ensures a durable and stable installation, making them ideal for environments where reliability is paramount, such as hospitals and industrial settings. Synerji offers high-quality hospital saddles known for their durability and performance.

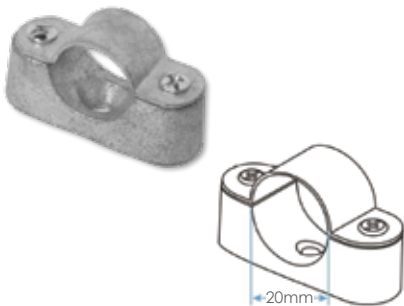
### SADDLES - HOSPITAL

#### SYDS20G

**Size:** 20mm

**Material:**

Hot dipped Galvanized

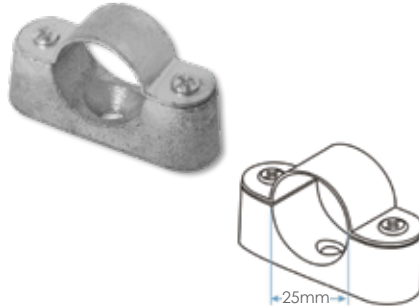


#### SYDS25G

**Size:** 25mm

**Material:**

Hot dipped Galvanized

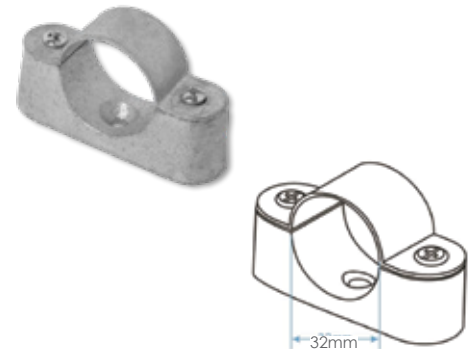


#### SYDS32G

**Size:** 32mm

**Material:**

Hot dipped Galvanized



### KEY FEATURES:

**Material:** Constructed from galvanized steel, Synerji hospital saddles offer enhanced corrosion resistance, ensuring longevity even in demanding environments.

**Sizes:** They are available in various diameters to accommodate different conduit sizes, commonly ranging from 20mm to 50mm.

**Design:** The heavy-duty construction provides a secure fit, maintaining conduit alignment and integrity over time.

### APPLICATIONS:

Synerji hospital saddles are used where secure, durable conduit fixing is required. Suitable for:

**Healthcare Facilities:** Secure conduit fixing where safety and reliability are critical.

**Industrial Settings:** Strong conduit support in factories and warehouses exposed to vibration.

**Commercial Buildings:** Reliable conduit fixing in high-traffic environments.

**NB - MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN.**