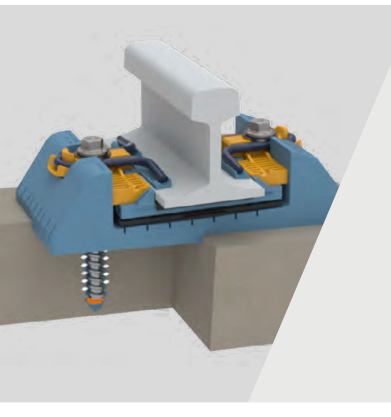


# SD-DEE

## **Fastening Systems**



The SD-DEE baseplate has an 'anti-bubble' feature. Thanks to its system of channels and vents, air can escape easily, allowing improved installation into the concrete and greater lateral force absorption.



Pandrol's SD-DEE is the engineered polymer baseplate option for SD fastening clips. It is ideal for use on concrete slab tracks in tramway and urban rail applications, where light structures and fast construction is needed. As well as being extremely lightweight, the fastening system naturally yields high electrical insulation thanks to its GS anchor insulators.

The SD-DEE system offers a particularly wide range of both vertical and lateral rail adjustment. Like SD sleepers, the system can be configured to suit a range of requirements for stiffness and clamping force. It can be installed onto slabs using the 'top-down' method of track construction or by automated installation into fresh concrete.

#### → TECHNICAL FEATURES

#### **Embedded baseplate**

The baseplate is partially embedded in the concrete to withstand the lateral and longitudinal loading. Clever engineering allows trapped air and water to escape, ensuring a solid fill of concrete under the rail seat.

#### **Direct fastening**

SD-DEE is a direct fastening system – the GS anchor is used both to attach the rail and to fasten the baseplate to the supporting concrete structure.

#### **Electrical insulation**

The SD-DEE baseplate, lateral insulators and GS dowels are made of composite material, which provides an exceptionally high level of electrical insulation.

#### Pre-assembled units

The SD-DEE system can be supplied as captive, pre-assembled units that are ready for top-down track construction methods.

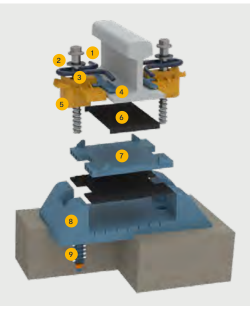
#### **Track-structure interaction**

The SD clips are available in low toe load and a zero longitudinal restraint (ZLR) configuration, typically for use on bridges and viaducts when track-structure interaction effects need to be dealt with in the rail fastening assembly.

Sectors / Mainline Light Rail & Tram Ports & Industrial Heavy Haul High Speed Metro & Depot

## → ADVANTAGES

- The SD-DEE system enables vertical adjustments to be made quickly, easily and without the need to fully disassemble the fastening. Minimal additional parts are needed; just rail shims and longer screws in extreme cases.
- The lightweight SD-DEE assembly can easily be carried and positioned by one person, saving on labour time and costs.
- As the SD-DEE system has minimal metal components, the risk of corrosion is very low. This makes it an attractive option for ensuring long service life in wet track conditions, such as tunnels or installations close to the coast.



## ightarrow COMPONENTS

- Coachscrew
- 2. Flat washer
- 3. SD clip
- 4. Insulator
- 5. Lateral insulator
- 6. Rail pad
- 7. Load distribution plate
- 8. Baseplate
- 9. GS dowel

# ightarrow specifications

Assembly performance data	
Recommended categories	A, B
Type of track	Slab
Rail inclination	1/40 or 1/20 (typical)
System type	SD
Static stiffness	14 to 30 MN/m
Dynamic stiffness	14 or 28 MN/m
Lateral adjustment	± 5 mm
Vertical adjustment	+ 30 mm
Gauge adjustment	± 10 mm
Electrical insulation	> 12 kΩ

Performance values can be varied, depending on product configuration. For any other configuration, please contact us.

### Standard compliance

- EN 13481
- EN 13146



