

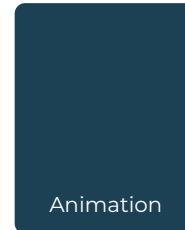
## SUSPENSIONS

### Introduction to **Type 11/11A**

#### Double T-Rail Flush Mount for D-Shaped Ducts

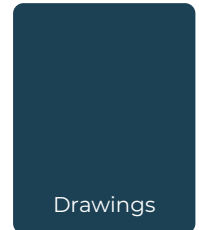
- Quick and easy installation for flat ceilings
- Inexpensive
- Bulb edge (Type 11) or RapidSlider (Type 11A) are used to fix the duct to the T-Rail

Click or Scan

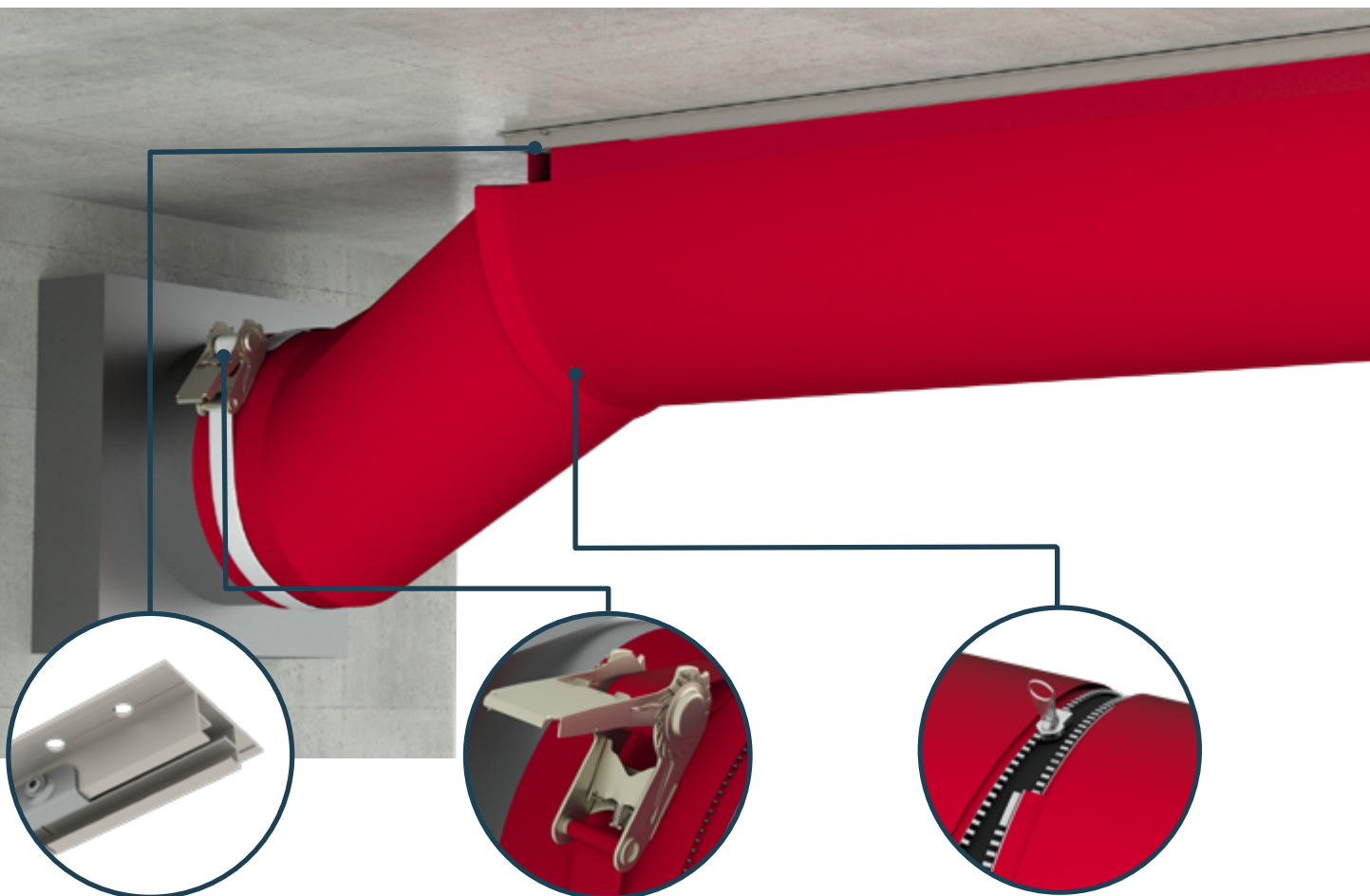


Animation

Click or Scan

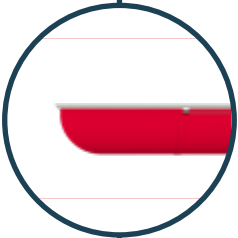
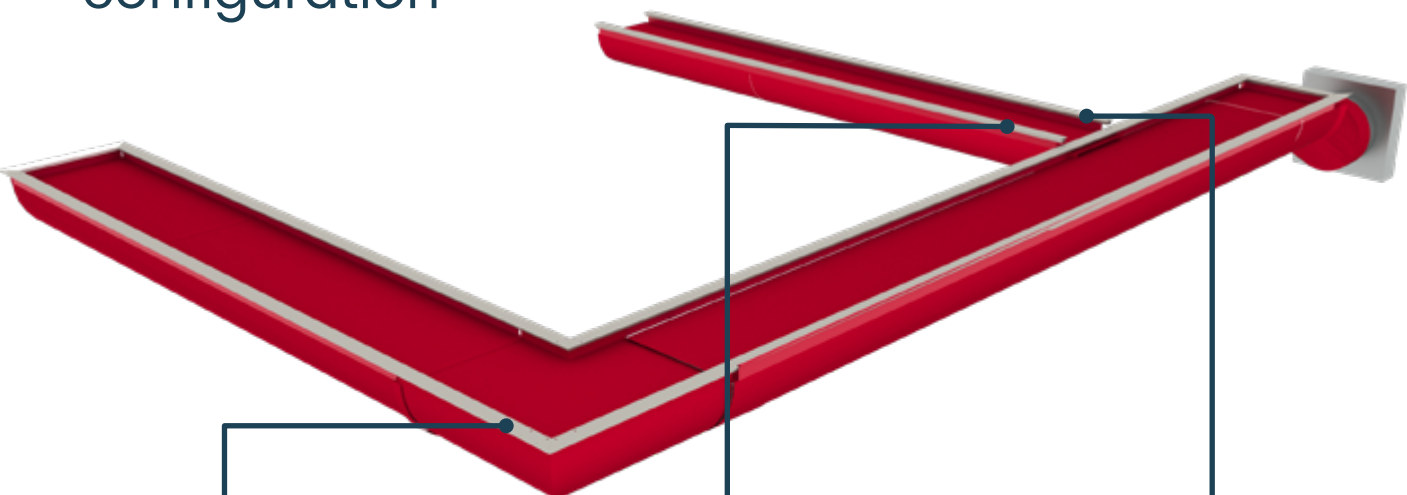


Drawings



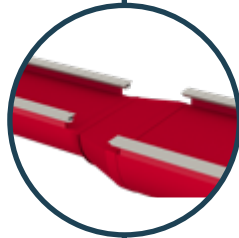
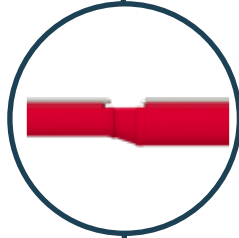
T-rail is attached directly to any type of ceiling, rather than being free-hanging. Type 11/11A provides closest distance between top of duct and ceiling.

# Example of duct system configuration



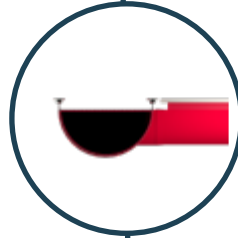
### Elbows

We provide custom elbows in any degree and size.



### Reductions

Concentric and eccentric reducers are available.



### Branches

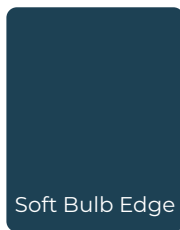
Concentric and eccentric branch take-offs are available.

# T-RAIL for Type 11/11A

T-rail is produced in 2 meter sections using an extrusion process and then anodized, making it an excellent choice for corrosive environments. T-rail is primarily used in a two rail configuration to suspend D-shaped and semi-oval ducts, although it can also be used to mount a round ducts. The duct will have a soft bulb edge (Type 11) which is pressed into rail channel from below and RapidSlider (Type 11A) which slides the channel from a side of T-Rail using special feeder part.

## Type 11

### Soft Bulb Edge



## Type 11A

### RapidSlider

