

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

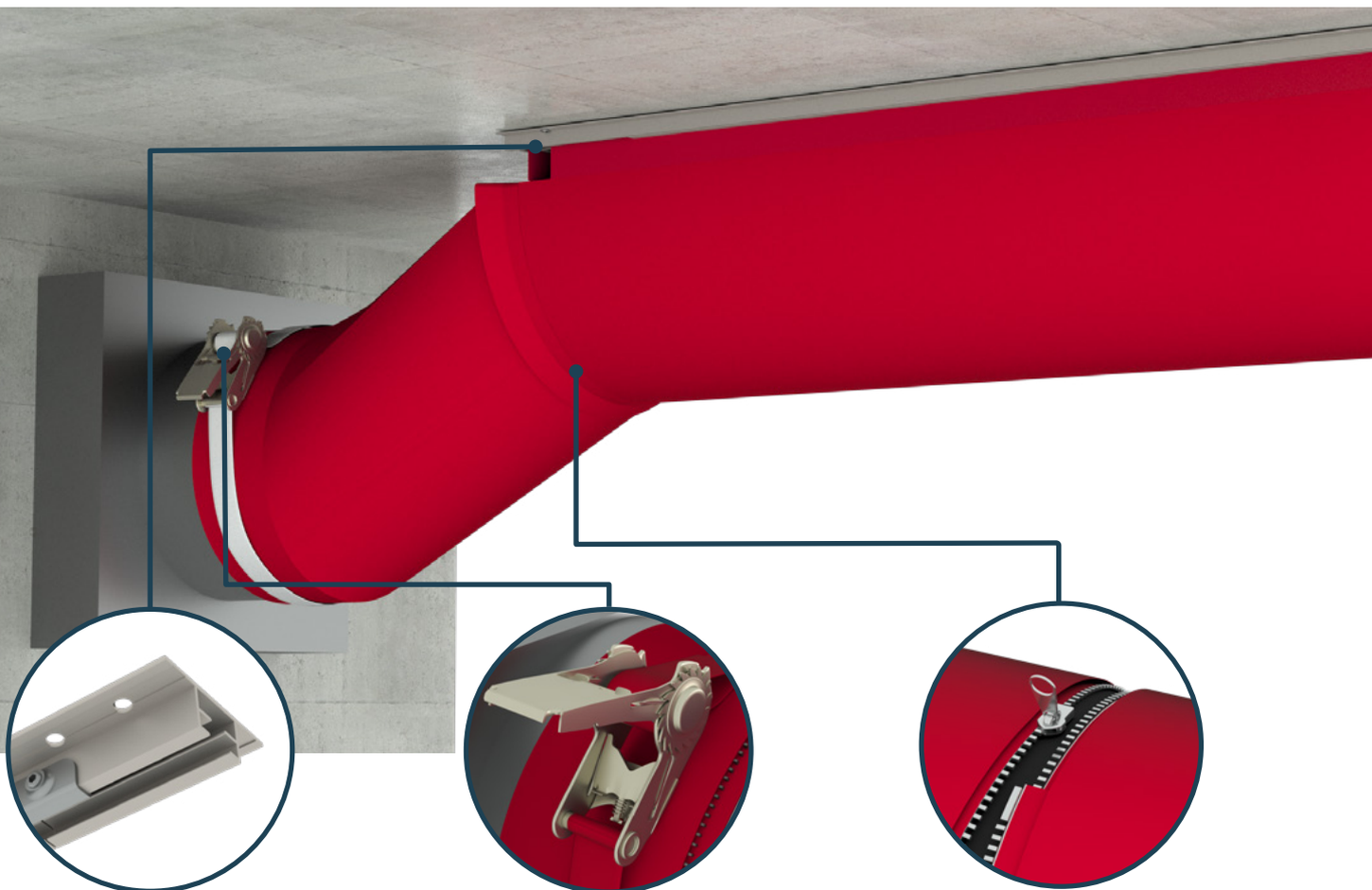


Animation

Click or Scan

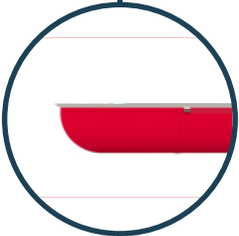
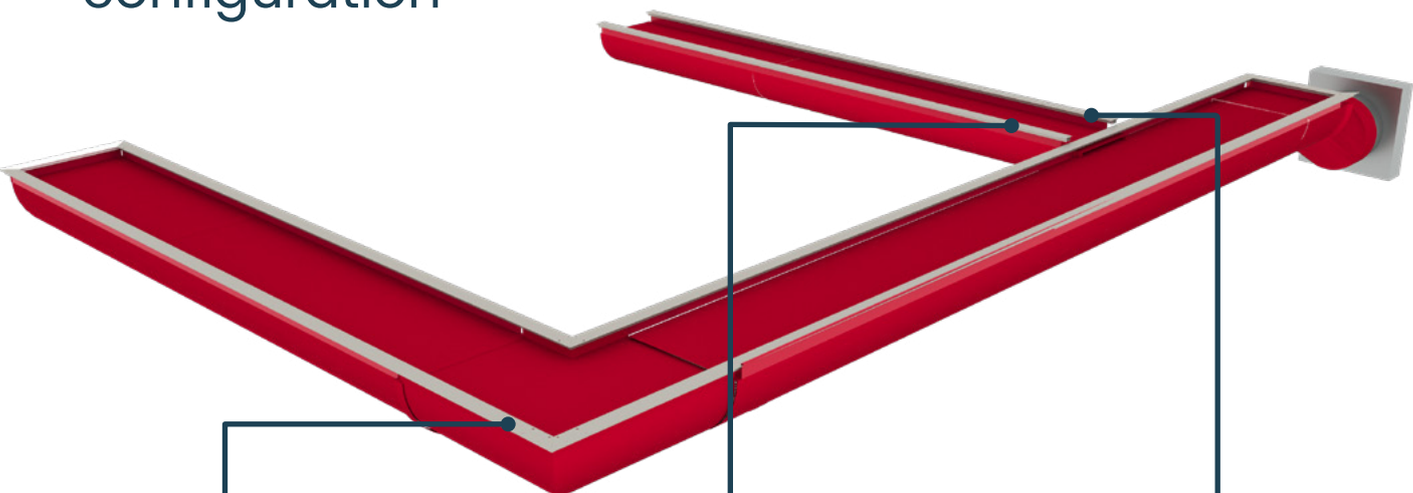


Drawings



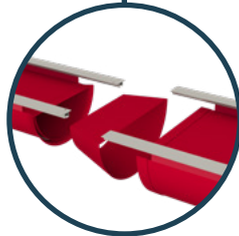
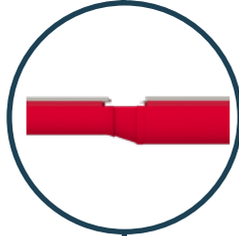
T-rail is attached directly to any type of ceiling, rather than being free-hanging. Type 11/11A provides closest distance between top of duct and ceiling.

Example of duct system configuration



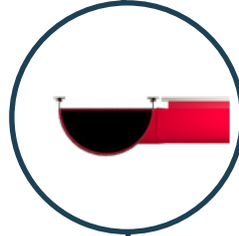
Elbows

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

