

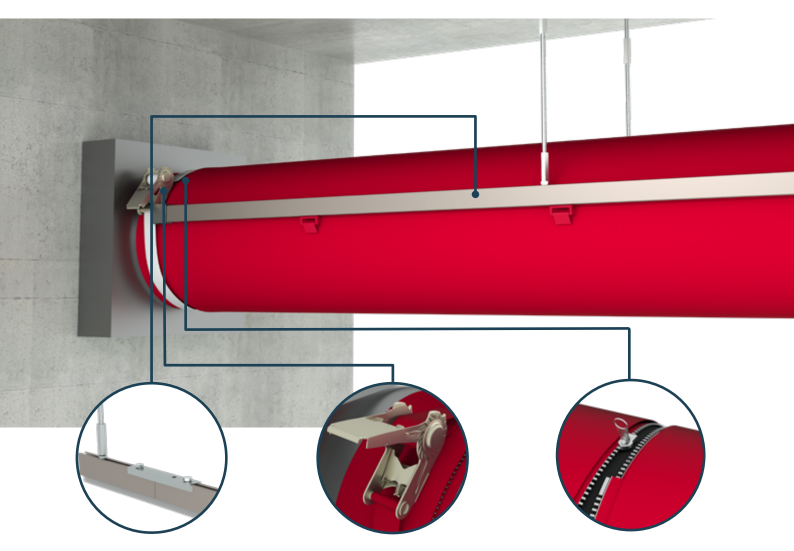
SUSPENSIONS

Introduction to Type 06 HE

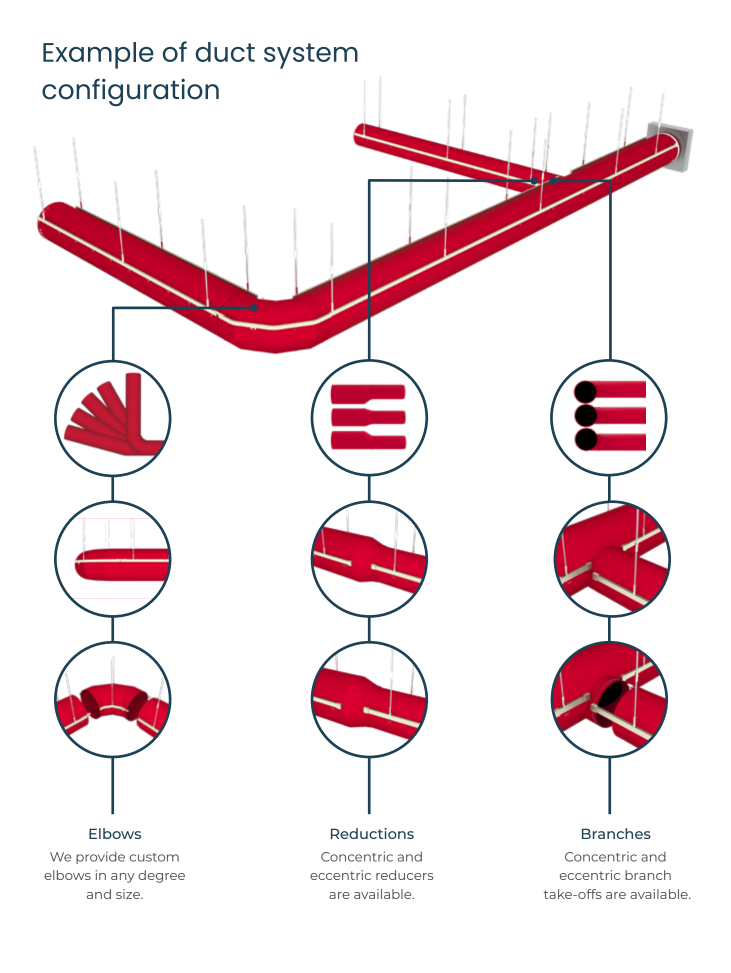
Double Suspended Fixed H-Rail For Harsh Environments

- Perfect for harsh environments
- Stable installation
- Great for larger diameters
- Plastic sliders or RapidSlider are used to fix the duct to the H-rail



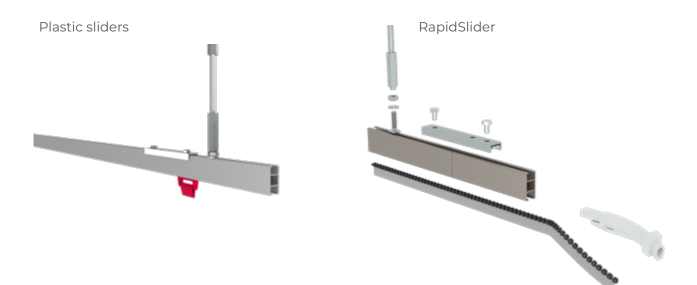


The H-rail, so named because it looks like an H in the cross section, is made of anodized aluminium. All the load bearing elements in the HE suspension system are hot-dip galvanized (HDG) ensuring a high level of protection against corrosion.



H-RAIL for Type 06 HE

While assembling the suspension system, the hot–dip galvanized (HDG) M8 threaded rods ensure strong, fast and practical installation. The HDG threaded rods come in 2 m (6'5" ft) length. If the drop between ceiling and H-rail is longer than 2 m (6'5" ft), it can be easily extended by joining two HDG threaded rods together by a HDG coupling nut. The HDG M8 rod is connected to H-rail using a HDG bolt, which can easily slide over the H-rail and be fastened at required position using HDG nut and washer. The suspension rails are extended by joining two H-rails together by a HDG coupling to the store of the store of



fabricair.com/contacts

All rights reserved to FabricAir®, 2022. The latest version can be downloaded from fabricair.com. We are not responsible for printing errors.

