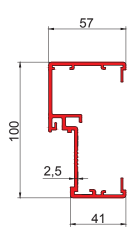
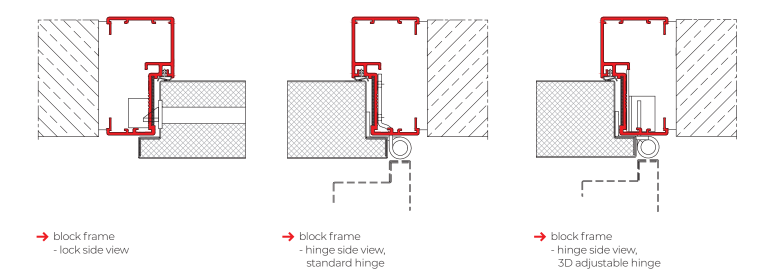
## **BLOCK FRAME**

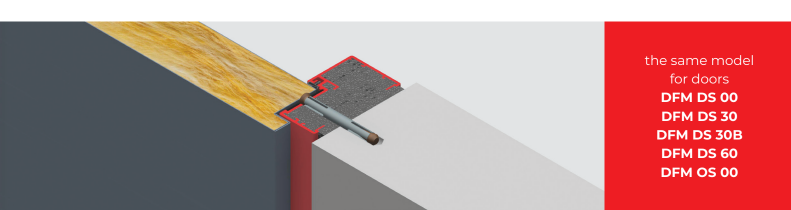




→ block aluminium frame – general view

- → made of extruded aluminium, non-welded, assembled by corner connectors
- → equipped with a rubber gasket, factory-fitted
- equipped with intumescent gasket for fire doors or EPDM gasket for non-fire doors; installed on site
- → resistant to corrosion in humid conditions
- → powder coated to any RAL palette colour

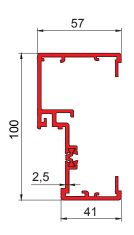




NOTE! Door frame and installation gap to be duly filled, in accordance with certificate

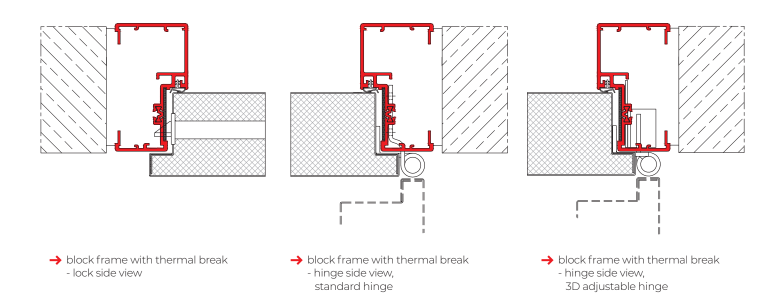
## **BLOCK FRAME with thermal break**

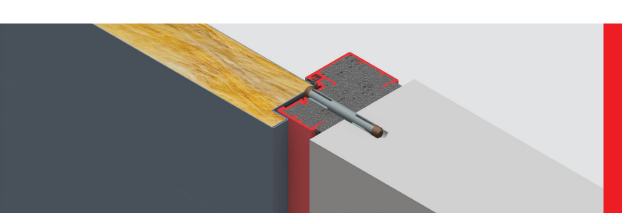




→ block aluminium frame with thermal break – general view

- → made of extruded aluminium, non-welded, assembled by corner connectors
- → formed to hold polyamide band- as thermal break
- → equipped with a rubber gasket, factory-fitted
- → equipped with intumescent gasket for fire doors or EPDM gasket for non-fire doors; installed on site
- → resistant to corrosion in humid conditions
- → powder coated to any RAL palette colour





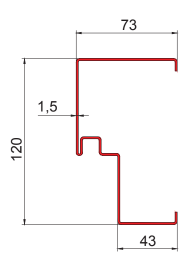
the same model for doors DFM DS 00 DFM DS 30 DFM DS 30B DFM DS 60 DFM DS 60B-1 DFM OS 00

NOTE! Door frame and installation gap to be duly filled, in accordance with certificate

www.dfm-europe.eu → 20.**2.2.3** 

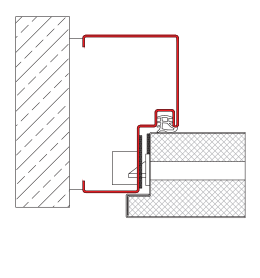
## **BLOCK FRAME**



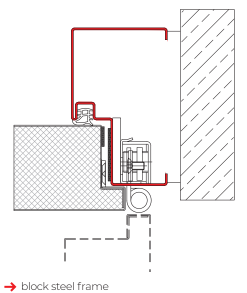


- → made of steel, thickness 1.5 mm, welded
- → equipped with a rubber gasket, factory-fitted
- → equipped with intumescent gasket; installed on site
- → resistant to corrosion in humid conditions
- → powder coated to any RAL palette colour

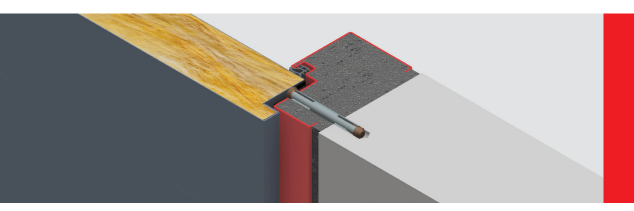
→ block steel frame – general view



→ block steel frame - lock side view



- hinge side view, 3D adjustable hinge

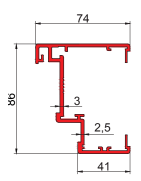


the same model for fire doors **DFM DS 120 DFM OS 60** 

NOTE! Door frame and installation gap to be duly filled, in accordance with certificate

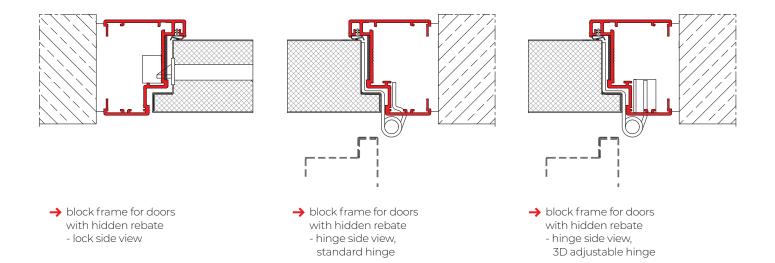
## **BLOCK FRAME with hidden rebate (HP)**

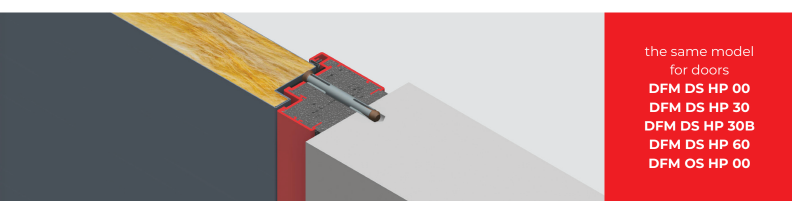




→ block aluminium frame for doors with hidden rebate – general view

- → made of extruded aluminium, non-welded, assembled by corner connectors
- → shaped to hide door leaf rebate
- → equipped with a rubber gasket, factory-fitted
- equipped with intumescent gasket for fire doors or EPDM gasket for non-fire doors; installed on site
- → resistant to corrosion in humid conditions
- → powder coated to any RAL palette colour





NOTE! Door frame and installation gap to be duly filled, in accordance with certificate

→ 20.**2.4.3**