





■ Up to 90 minutes of fire resistance

- ▲ Installation as inside mount or on the
- ▲ Thermal radiation max. 15 kW/m²
- ▲ Tested according to standard EN 1634-1 / EN 15269-11
- ▲ Tested according to standard EN 13501-1
- ▲ Little installation space and side space needed
- Lightweight
- ▲ Available in Sa / smoke-resistant

Firescreen® Radiation R1 / R2 / R3

FIRE-RESISTANT FIRE CURTAIN

Firescreen Radiation fire-resistant fire curtains are flame-resistant and limit heat radiation to a maximum of 15 kW/m² (W). This prevents temperatures in neighbouring areas of the building becoming so high that fire can occur. All Firescreen® Radiation fire curtains are suitable as barriers for fire compartments.

We can optionally supply this roller screen with a smoke-resistant function, in accordance with the Sa standard. The screen is then smoke-resistant against smoke with an ambient temperature of \pm 20 °C.

STANDARD SPECIFICATIONS

Installation: Inside mount and on the wall.

Application: Industry, commercial buildings, public buildings and healthcare

institutions.

Function: The screen closes only in the event of a fire alarm.

Fire resistance: Tested according to standard EN 13501-2. Fire resistance classes: EW30,

EW60, and EW90.

Material: Technical textile, provided with a smoke-proof coating, based on

polyurethane, double-walled, filled with needle mat.

Tested according to standard EN 13501-1. Meets the following criteria: B,

Material thickness: 8 mm total thickness

Cloth weight per m²: 2 kg/m²

Side guide rails: Sendzimir galvanised sheet steel profile Head box: Sendzimir galvanised sheet steel

Bottom bar: Steel tubular profile

CONTROL OPTIONS

Reaction to fire:

• GFS (Gravity Fail Safe)

The fire-resistant fire curtain is equipped with a 230V tubular motor which is driven by the control box of the Firescreen Control. In the event of power failure, the screen closes by gravity. Open/close buttons on the control box of the Firescreen Control to manually operate the system.

• EFS (Electrical Fail Safe)

The fire-resistant fire curtain is equipped with a 24V tubular motor which is driven by the control box of the Firescreen Control and 24V emergency power batteries. In the event of power failure, the screen closes with these emergency power batteries. Key switch for operation/reset.

FIRESCREEN CONTROL

The control box can be connected to the fire alarm system and has LED indicators for:

- Power supply
- · Active fire signal
- Maintenance status
- Battery status

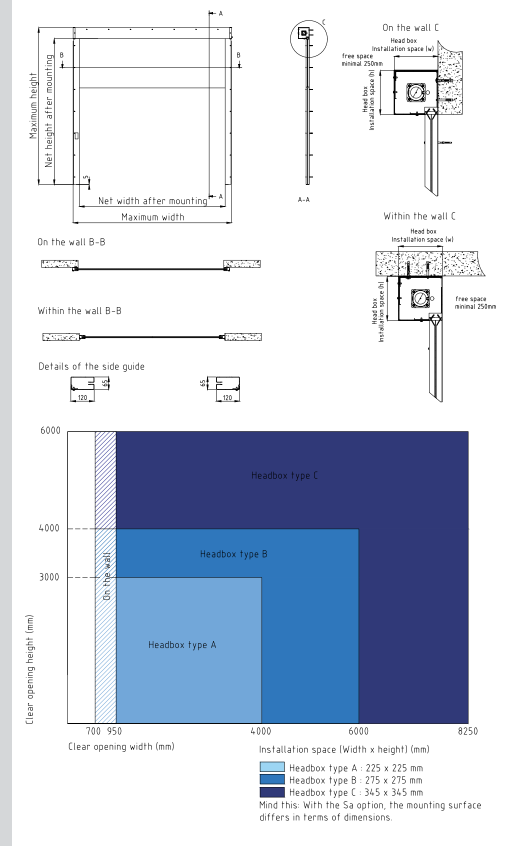
OPTIONS

- Available with smoke-resistant function, in accordance with the Sa standard: EN 1634-3. Please note: this affects the dimensions of the side guids and net passage. See the drawing on page 3 of this leaflet.
- Powder-coating of side guides, head box and consoles in any desired RAL colour.
- Emergency push button
- Smoke and temperature detectors
- Strobe light and/or buzzer
- External LED display (in case the control box is concealed above the ceiling).
- Emergency power batteries (only for GFS). Prevent screen closure in the event of a short power interruption.



Firescreen® Radiation R1 / R2 / R3 Regular





Hoefnagels Fire Safety Zevenheuvelenweg 50 5048 AN Tilburg (NL)

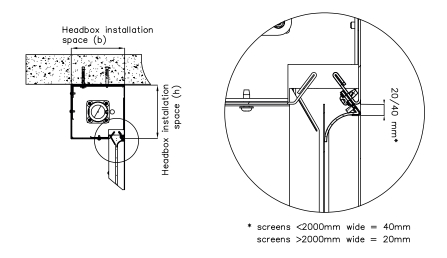
Tel. +31 13 4625959 info@hoefnagels.com www.hoefnagels.com

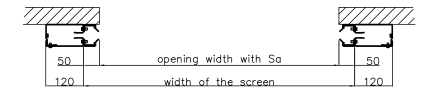


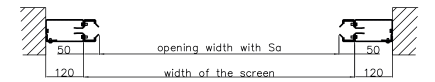


Firescreen® Radiation R1 / R2 / R3 With Sa / smoke-resistant

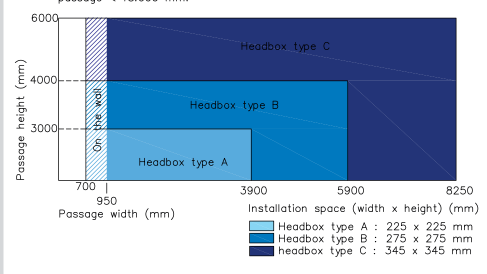








Maximum size of Sa screens: 2x hight of passage + width of passage < 18.000 mm.



Hoefnagels Fire Safety Zevenheuvelenweg 50 5048 AN Tilburg (NL)

Tel. +31 13 4625959 info@hoefnagels.com www.hoefnagels.com



