

ROPER

Firescreen Cover
model RBG

ROPER

Firescreen Cover

model RBG

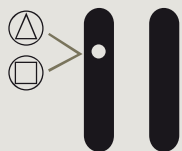
THE FIRESCREEN COVERS ARE USED AS A FIREFIGHTING PROTECTION FOR AREAS IN WHICH, DUE TO THEIR DIMENSIONS, IT IS NOT POSSIBLE TO FIT A FIREFIGHTING DOOR. THEY ARE IDEAL FOR INSTALLATION IN METERS, COMMUNICATIONS SYSTEMS, MACHINE CONTROL PANELS, ETC.

THE **ROPER RBG FIRESCREEN COVER MODEL** IS CERTIFIED AND APART FROM SAFETY, IT PROVIDES A DESIGN ABLE TO MEET THE REQUIREMENTS OF THE MOST DEMANDING CUSTOMERS.

The **ROPER RBG Firescreen Cover model** comprises two 0,6 thick galvanized steel sheets. A 55 mm thick rockwool base insulation is fitted between the two sheets. The seal is sliding with double locking and with **CE** marking according to the UNE EN 12209 Standard. It is driven by a triangle or square wrench (standard finish) or by a lock fixture (optional finishes). The frame is perimetral, thus facilitating opening in one way or the other. The high dilation intumescent joint adheres to the frame around the perimeter. The joint between the frame and the leaf is made with two galvanized steel DIN 18272 hinges.

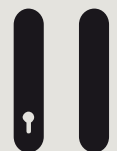
Standard fittings

- Blind interior panel and exterior panel for triangle or square wrench



Optional fittings

- Blind interior panel and exterior panel for lock fixture



Certification



CLASSIFICATION: EI₂60.

Complies with the Technical Building Code (CTE in Spanish), and tested in accredited laboratories, in accordance with the UNE EN 1634-1 Standard for **Firescreen Doors**.

- Blind interior panel and exterior panel with knob and for lock fixture



- Blind interior panel and exterior panel with handle and for lock fixture



Firescreen Cover model RBG



The **ROPER** RBG Firescreen Registers model is manufactured in twenty-seven different measurements.

TABLE OF MEASUREMENTS

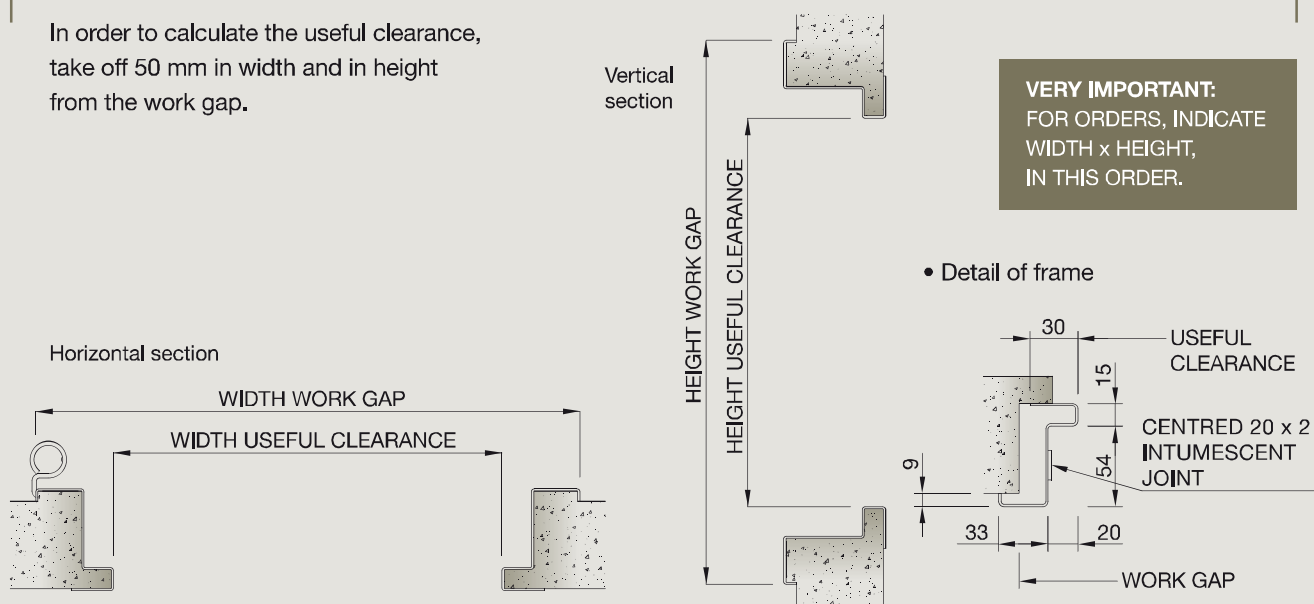
WORK GAP	HEIGHT					
	1600	1700	1800	1900	2000	
WIDTH	500	●	○	●	○	○
	600	○	○	●	○	○
	700	○	○	○	○	○
	800	○	○	●	○	
	900	○	○	○	○	
	1000	○	○	●	○	

● Standard measurements.
○ NON standard measurements.
Consult for other measurements at the commercial department.

Standard finish: galvanized.

Useful clearance

In order to calculate the useful clearance, take off 50 mm in width and in height from the work gap.



MAIN OFFICE

Avenida La Cerrada, 36 | Apdo. 41-39600 Maliaño, Cantabria. España
Tel: 902 251 212 | Fax: 902 254 942 | roper@roper.es | www.roper.es