

# ROC 100F/200F

Covered Panel w/ F-mini trim

RhinoROC® Covered Panel w/ F-mini trim has the same welded structural steel technology found in the Roc bare finish panel making the two interchangeable. The tiny straight trim with excellent squareness is the premier choice for an office building when client has a special requirement for HPL or Vinyl floor covering with various colors option.

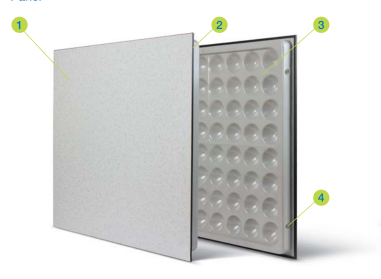


# **Product Ranges**

# RhinoROC® Covered F-mini trim



#### **Panel**



1 Top Layer

Thickness: Various Material: Anti-static HPL Conductive Vinyl (PVC)

2 Edge Trim

Material: Vinyl plastic Construction: F - Mini trim

3 Bottom Shell

Material: Cold rolled steel (ST14) Construction: Classic 64-dome design Stiffening Rib: Cross beams + 4-ribbed beams

4 Cement Injection

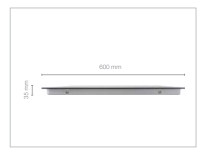
Material: Light weight cement filled Seal: Plastic plug

#### Description

RhinoROC® HPL or PVC finish panel with F-mini trim has the same welded structural steel technology found in the Roc bare finish panel making the two interchangeable. The tiny straight trim with excellent squareness is the premier choice for an office building when client has a special requirement for HPL or Vinyl floor covering with various colors option.

#### **Features**

- Interchangeable with other Roc panels
- Quiet, with a solid feel underfoot
- Powder-coated, protective epoxy finish
- Wide range of covering options

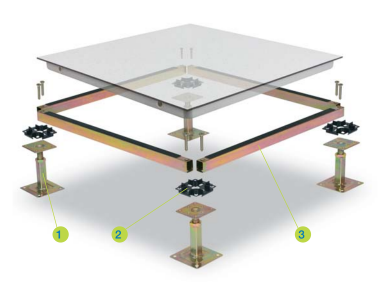




Panel Type	Panel Size	Core Material	Panel Construction	Panel Thickness (Nominal)	System Weight (Typical)	
ROC 100F	600mm square	Light weight cement-filled	Cold rolled steel resistance welded	35.00 mm	45 kg/m²	
ROC 200F	600mm square	Light weight cement-filled	Cold rolled steel resistance welded	35.00 mm	48 kg/m²	



#### System



#### Pedestal



1 Head Assembly

Head plate:  $75\text{mm} \times 75\text{mm} \times 4.0\text{mm}$ Threaded rod: M19

2 Base Assembly

Base tube: □22mm × 1.5mm Base plate: 100mm × 100mm × 2.3mm

3 FFH (Finished Floor Height) 150mm to 1800mm

Adjusting Range

+/-25mm (FFH150-600) +/-30mm (FFH600-1200) +/-40mm (FFH1200-1800)

#### 1 Standard Pedestal

Electro-galvanized steel made pedestal is suitable for raised floors with a finished floor height from 150mm to 1800mm. Zinc whisker free is available for special order.

Material: Steel, Yellow Galvanized.

#### 2 Head Gasket

Plastic conductive material with sound proofing and sealing functions, equipped with tabs for the positioning of panels.

Thickness: 2.0mm

# 3 Stringer

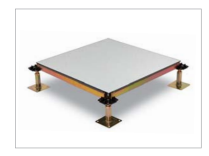
Steel tube performed stringer with plastic gasket on top provide best supports to the structural system with limited air leakage and outstanding acoustic performance.

Dimension:  $568mm(L) \times 21mm(W) \times 32mm(H)$ 

Thickness: 0.8/1.0/1.2mm

#### Performance

- This bolted stringer system is tested in accordance with USA CISCA specification.
- Panel deflection at centre edge must not exceed 2.5mm
- Performance to a safety factor of 3 x static load
- Fire performance 2-hour fire rating according to ASTM E119



Panel Type	Panel Grade	Static Loads			Rolling Loads		Impact
		Concentrated Load	Ultimate Load (Safety Factor* 3.0)	Uniform Load	10 Passes	10,000 Passes	Loads
ROC 100F	Medium Duty	800 lbs 3.56 kN	2,400 lbs 10.68 kN	300 lbs/ft² 14 kN/m²	600 lbs 2.67 kN	400 lbs 1.78 kN	150 lbs 0.67 kN
ROC 200F	Heavy Duty	1,000 lbs 4.45 kN	3,000 lbs 13.34 kN	350 lbs/ft² 17 kN/m²	800 lbs 3.56 kN	600 lbs 2.67 kN	150 lbs 0.67 kN



#### **Corporate Headquarters**

111 S.K.V. Building, 4th Floor Soi Sansabai, Klongton Klongtoey, Bangkok 10110 Thailand T/ (662) 661 2990 F/ (662) 661 2991

# **China Office**

593, Tongjiang Road Jintian Plaza 828-830 Changzhou 213022 Jiangsu, China T/ (86) 519 8988 3171 F/ (86) 519 8988 3901

# **Hong Kong Office**

Unit 908, 9/F, LT Tower 31 Chong Yip Street Kwun Tong, Kowloon Hong Kong T/ (852) 2865 6816 F/ (852) 2865 6813

# **Production Unit**

Hengshanqiao Wujin District Changzhou 213119 Jiangsu, China T/ (86) 519 8860 7959 F/ (86) 519 8860 5659

www.RhinoAccessFloors.com