

# Product data sheet **RhinoROC<sup>®</sup> Covered** w/ Mono trim



#### **Product characteristics**

- Superb walking comfort
- Very high loadability
- Low system weight
- Quick installation
- Can be combined with other RhinoROC<sup>®</sup> floors
- Manufactured by Rhino according to the highest quality and environment standards
- Free choice of coverings
- Tone-to-tone color customization

## System description

RhinoROC<sup>®</sup> HPL or PVC finish panel with mono trim has the same welded structural steel technology found in the Roc bare finish panel making the two interchangeable. The die-cut trim edge with excellent squareness is the premier choice for office building, shopping mall, car show room and museum when client has a special requirement for HPL or Vinyl floor covering with various colors option.

## Areas of application

- Living rooms and corridors in residential buildings
- Office areas, working areas, corridors and hospitals
- Exhibitions, museum and theaters
- Factories, workshops and warehouses with light use
- Restaurants, show rooms, and auditoriums

# Suitability of coverings

- Resilient floor coverings
- Textile and woven floor coverings
- Rubber flooring
- HPL.

## **TECHNICAL DETAILS**

Panel Type	Panel Size	Core Material	Panel Construction	Panel Thickness	Panel Weight	
ROC100C	600 mm square	Light weight cement-filled	Cold rolled steel resistance welded	35.00 mm	14 kg	
ROC200C	600 mm square	Light weight cement-filled	Cold rolled steel resistance welded	35.00 mm	15 kg	

Pantone

2377C

#### LOAD PERFORMANCE CHART

Panel Type	Performance Grades	Static Loads			Rolling Loads		Impact Loads
		Concentrated Load	Ultimate Load	Uniform Load	10 Passes	10,000 Passes	
ROC100C	Medium Duty	3.56 kN	10.68 kN	14.00 kN	2.67 kN	1.78 kN	0.67 kN
ROC200C	Heavy Duty	4.45 kN	13.34 kN	17.00 kN	3.56 kN	2.67 kN	0.67 kN

