

# CL 501/502

## Channel System

RhinoCross® channel system consists of a floor tile interlocking with side cover plates and corner cover plates along with galvanized steel formed cable trays. It is height adjustable from 35mm to 100mm. The panel is made of high quality steel plates which are press-formed and filled with bubble cement, then sprayed with powder coat epoxy finish. Zinc-plated height-adjustable pedestals are self locking and range in height from 35mm to 100mm. Grooved cover plates are interlocked and kept all components are in place. Symmetrical concave design distributes loads evenly.

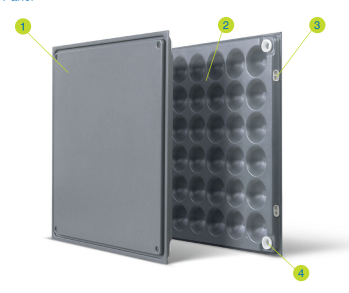


## **Technical Data Sheet**

## RhinoCross® Channel System



#### **Panel**



Top Steel-plate

Thickness: Various
Material: Cold rolled steel (SPCC)

Bottom Shell

Material: Cold rolled steel (ST14) Construction: Classic 36-dome design

Cement Injection

Material: Light weight cement filled Seal: Plastic

4 Pedestal Support

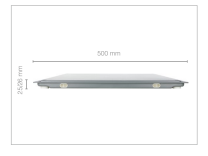
Material: Plastic

#### Description

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#### Features

- Low-profile height adjustable 35-100mm
- Quick connect channel system
- Organized channels for high volume cable management
- Save time and expense for facility re-configurations
- Eliminate electrified furnishings, save costs on moves or changes, improved esthetics





Panel Type	Panel Size	Core Material	Panel Construction	Panel Thickness (Nominal)	System Weight (Typical)
CL 501	500mm square	Light weight cement-filled	Cold rolled steel resistance welded	25.00 mm	35.19 kg/m²
CL 502	500mm square	Light weight cement-filled	Cold rolled steel resistance welded	26.00 mm	36.58 kg/m²



#### **System**



## Pedestal



- 1 Adjust From Top
  By flat head screw driver
- 2 Countersunk Nut
  Knock into tiles by a
  rubber hammer
- 3 Bolt Stud
- 4 Bolt-type Pedestal
  M12 Bolt stud
  H = 35-100mm

#### 1 Pedestal

Electra-galvanized steel made bolt pedestal is suitable for raised floors with a finished floor height from 35mm to 100mm.

#### 2 Channel Plate

2.0mm thick high quality steel made and powder coat epoxy finish with 5 ribs providing outstanding load bearing capacity.

#### 3 Corner Plate

2.0mm thick high quality steel made and powder coat epoxy finish with 4 ribs around and a cross ribs at the center providing outstanding load bearing capacity.

#### 4 Soleplate

0.5mm thick high quality galvanized steel made with 4 round holes at the corner for pedestal location.

#### Cable Tray

0.5mm thick high quality galvanized steel made groove design for cable management.

#### 6 Connector

0.3mm thick high quality galvanized steel made right-angle design protected pedestals during cable management.

#### 7 Perimeter Cover Plate

2.0mm thick high quality steel made and powder coat epoxy finish.

#### Performance

- This low-profile channel system is tested in accordance with PSA MOB PS/SPU specification.
- Panel deflection at centre edge must not exceed 2.5mm
- Performance to a safety factor of 3 x static load
- Structural performance based upon a full Rhino access floors system i.e. panels & pedestals.



Panel Type	Panel Grade	Concentrated Load			
		Point Load	Load Over	Uniformly Distribution Load	Ultmiate Load
		25mm × 25mm square	300mm × 300mm square		
CL 501	Medium Duty	3.00 kN	4.50 kN	8.00 kN/m²	9.00 kN
CL 502	Heavy Duty	4.50 kN	5.56 kN	12.00 kN/m²	13.50 kN



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