



## SOLID PANEL SH

**Ultimate Load** 2600 kgf, 3430 kgf



Solid panels specifically designed for Clean Room applications: the unique rib structure provides excellent dispersion of weights to achieve minimum deflection with maximum load- bearing capacities for placement of equipment and tool moves-ins.

---

**SKU:** N/A



# PRODUCT DESCRIPTION

## SH648C1

### Key Features

- Dimensions: 600x600x50(T) - (2mm tile included)
- Finish Type: PVC Tile
- Weight: 10,4 kg

### Loading Test

- Ultimate Load: 2.600 kgf (Center point)
- Concentrated Load: 1.250 kgf (2mm, Center point)
- Concentrated Load: 1.750 kgf (3mm, Center point)

### Conductivity Standard

- Electrical Resistance (EC):  $2,5 \times 10^4 \sim 1,0 \times 10^5 \Omega$
- Electrical Resistance (SD):  $1,0 \times 10^5 \sim 1,0 \times 10^6 \Omega$



## SH648C2

### Key Features

- Dimensions: 600x600x50(T) - (2mm tile included)
- Finish Type: PVC Tile
- Weight: 12,2 kg

### Loading Test

- Ultimate Load: 3.430 kgf (Center point)
- Concentrated Load: 1.690 kgf (2mm, Center point)
- Concentrated Load: 2.280 kgf (3mm, Center point)

### Conductivity Standard

- Electrical Resistance (EC):  $2,5 \times 10^4 \sim 1,0 \times 10^5 \Omega$
- Electrical Resistance (SD):  $1,0 \times 10^5 \sim 1,0 \times 10^6 \Omega$