

## SC50 CAULKING WALL PANEL SYSTEM

## INTRODUCTION:

## SC50 Caulking System is design to meet your most demanding criteria as:

1. Cost Effective & value engineering

2. Superior appearance

3. Fast, flexible and easy installation4. Fast delivery and competitive cost

5. Fire rated

6. Suitable for cleanroom 100 to 100K

7. Reusable system with flexible custom to size

8. For wall insulation purpose

**System:** Non-demountable wall panel system

Panel Type: 50mm thick

Panel edge sealed by 0.8mm GI sheet made framework

**Applications:** Electronics and Pharmaceutical Cleanroom

Facings: 0.5mm PE Roll Coated steel skin, with or without Static

Dissipative Surface Treatment Conductivity:  $R=10^6\Omega-10^9\Omega$ 

Or 0.5mm PE Roll Coated, non-conductivity surface

The surfaces are protected with a film foil (0.04mm) for the prevention of scratches during transport and installation

damages.

**Color:** Grey White (Close to RAL 9016)

**Core:** Aluminium honeycomb, Rockwool, Paper honeycomb

Adhesive: Rebon YB2002 (resin) mixed with YB8001 (Hardener) Epoxy

Paste Adhesive

Mixing Ratio, YB2002:YB8001=4:1

**Panel Dimension**: Thickness of the panel is 50mm

Width of the panel is 1187mm











**Table 1: Honeycomb Aluminum Panel Specification** 

Description	Honeycomb Aluminium Panel
Non-Combustible	Class B1
Thermal Conductivity	<0.044 W/mk
Resists Temperatures	>100°C
Water Absorption	Moderate
Compression Resistance	>100kPa
Aluminum Core Thickness	0.06mm
Aluminum Honeycomb Diameter	D=17mm
Compressive Strength	>200 kPa
Flammable Gas Toxicity	Moderate

**Table 2: Rockwool Panel Specification** 

Description	Rockwool Panel
Fire Rating	>1 hour
Thermal Conductivity	<0.044 W/mk
Resists Temperatures	>1000°C
Water Absorption	Moderate
Compression Resistance	>40 Kpa
Noise Absorbing, at 125 Hz	0.07
Density, kg/m <sup>3</sup>	100 kg/m <sup>3</sup> ~120 kg/m <sup>3</sup>
Compressive Strength	150 kPa
Flammable Gas Toxicity	Moderate
Core Intenerate Temperature	>150°C







Figure 1: SC50 System Detail Drawing

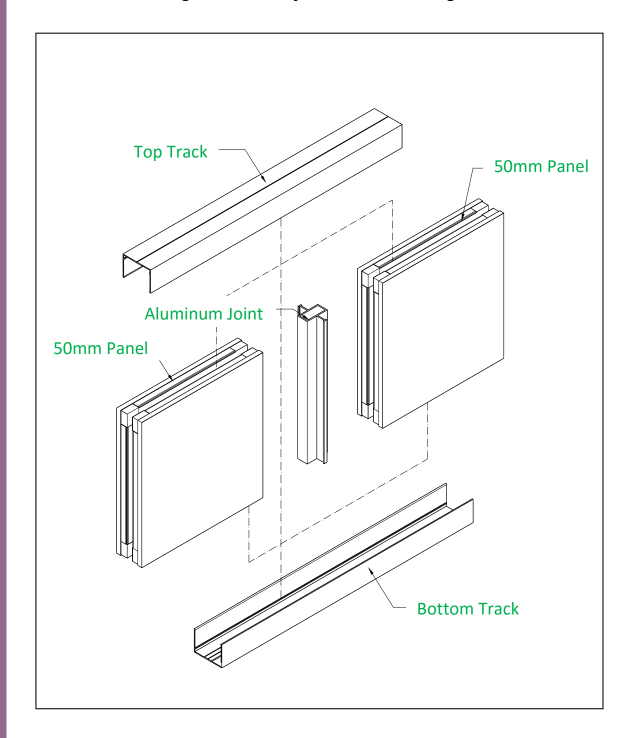










Figure 2: SC50 System Typical Drawing (Internal Corner)

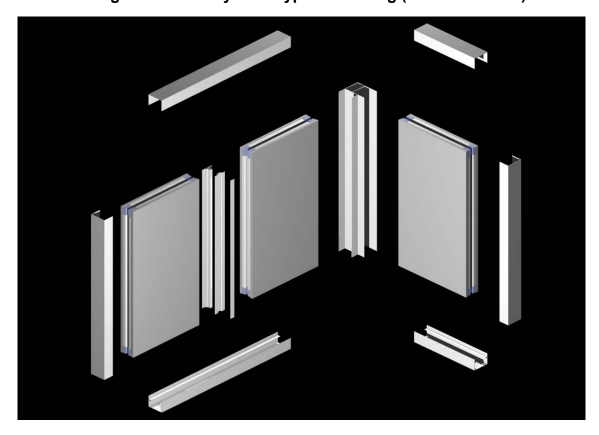


Figure 3: SC50 System Typical Drawing (External Corner)

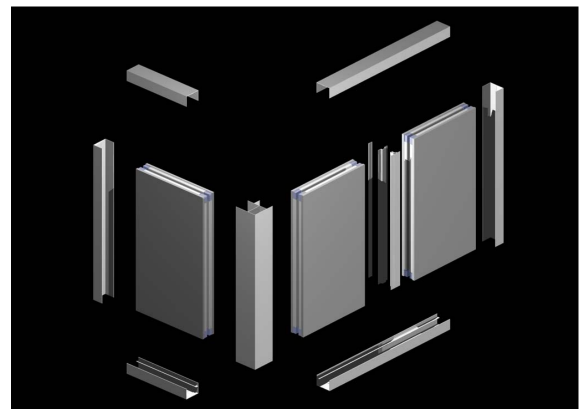












Figure 4: SC50 System Panel Intermediate Batten and Capping Joint

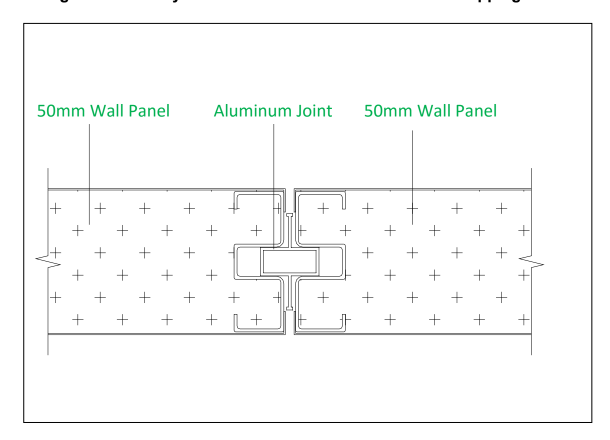


Figure 5: SC50 System Window & Panel Joint

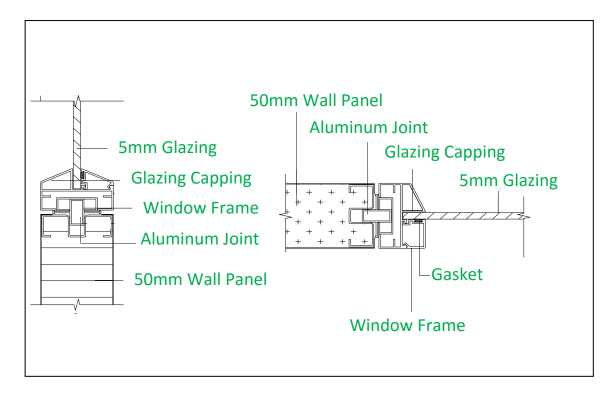










Figure 6: SC50 System Corner & End Post Joint

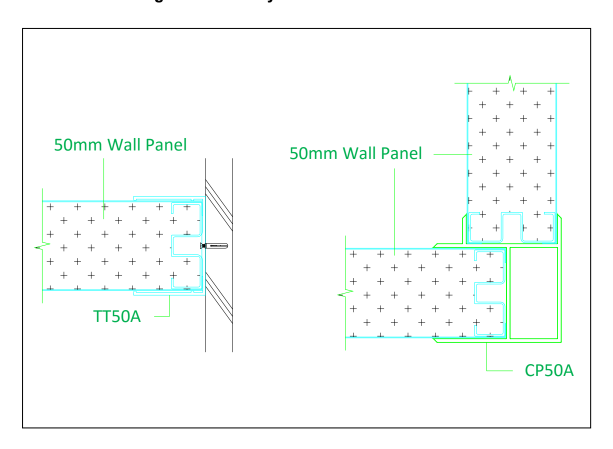


Figure 7: SC50 System Door & Panel Joint

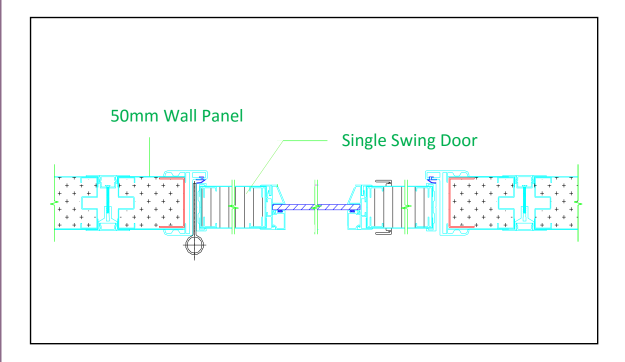










Figure 9: SC50 System Appearance









