

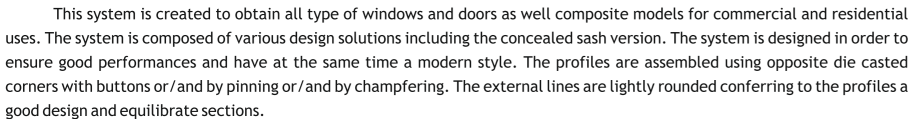


## Aluminium Slimline Door Systems

एल्युमीनियम स्लिमलाइन डोर सिस्टम्स

A Product Brochure





#### **Basic characteristics:**

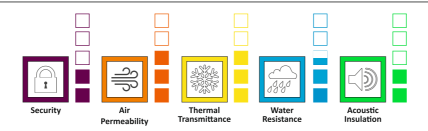
- Profiles overlap: The Sliding frame is completely hidden by the fix frame.
- External lines are rounded giving profiles a good design.

#### **Technical Characteristics:**

Sash width 37 mmMin frame width 104 mm

Glass thickness 12mm / 32 mmAluminium Alloy EN-AW-6063

### **System Properties**

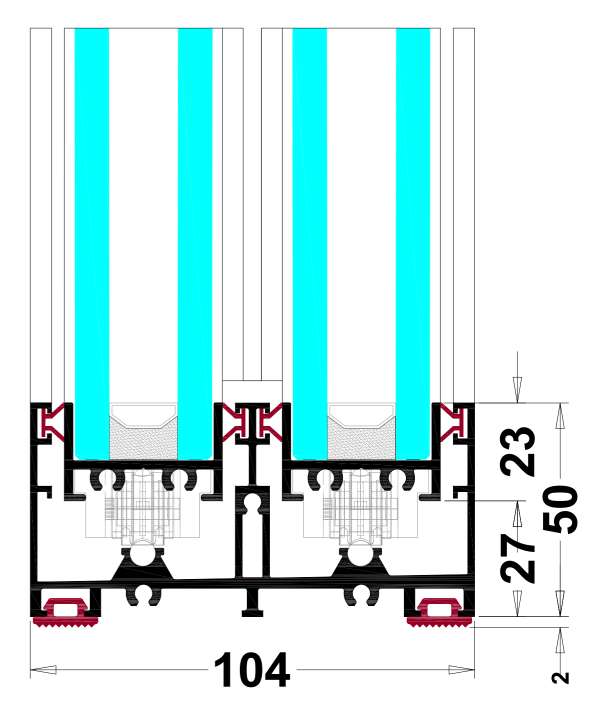




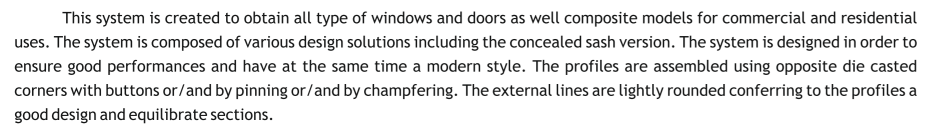


# **SKY VIEW**32 Non-Thermal

### Slim Line Doors System







#### **Basic characteristics:**

- Use of special reinforced polyamides 28 mm.
- Profiles overlap: The Sliding frame is completely hidden by the fix frame.
- External lines are rounded giving profiles a good design.

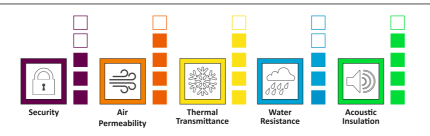
#### **Technical Characteristics:**

Sash width 37 mm
Min frame width 104 mm
Glass thickness 32 mm
Aluminium Alloy EN-AW-6063

#### **Performances:**

• Thermal Insulation EN ISO 10077-2 Uf=1.8-1.9 W/(m<sup>2</sup>k)

#### **System Properties**

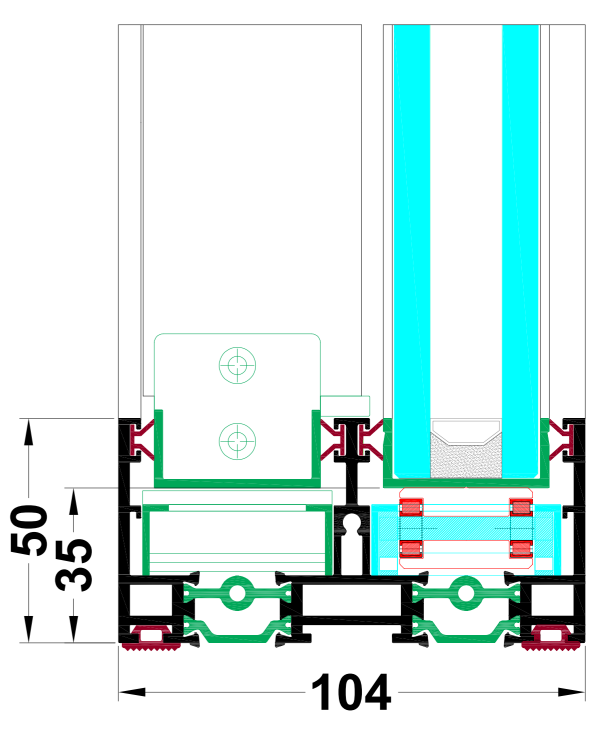






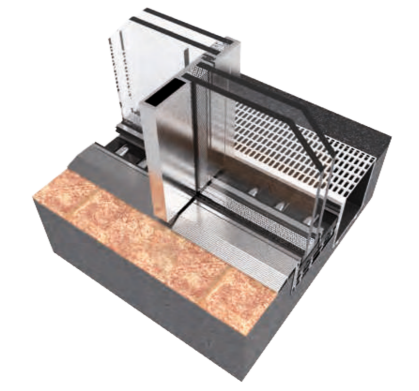
## **SKY VIEW**32 Thermal

Slim Line Doors System





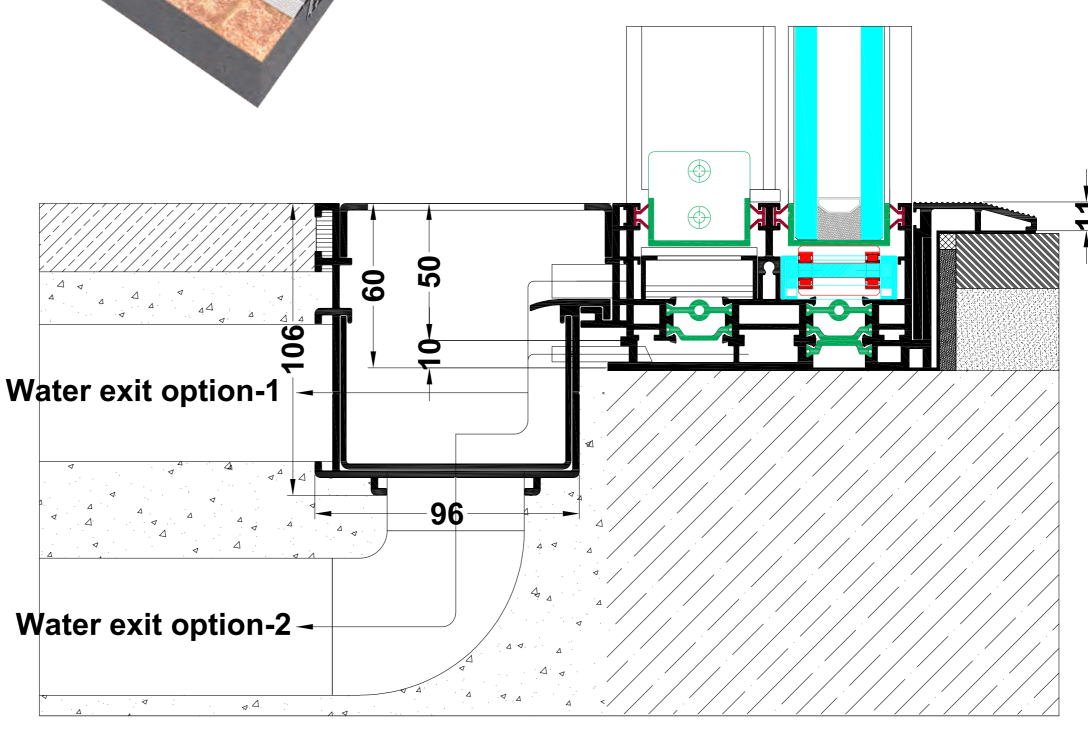






with Concealed Drainage System





INNOVATION AT ITS BEST SINCE 1992



DOORS • WINDOWS • FACADES **BIPV** • LADDERS

www.kalcoindia.com



