

## **TECHNICAL**

# W 750 - 752 SERIES Profile Width: 70 mm

Number of chambers: 5

Profile Class: W 752 A Class (TS EN 12608-1) / RAL 716-GZ

W 750 B Class (TS EN 12608-1)

Seal Type: External / Internal double seal system

Seal Type and Color: TPE - Grey /Black

Glass Thickness (mm): 4, 20, 24, 28, 32, 40, 42 mm

The thermal insulation Uf: 1,30 W/m<sup>2</sup>K

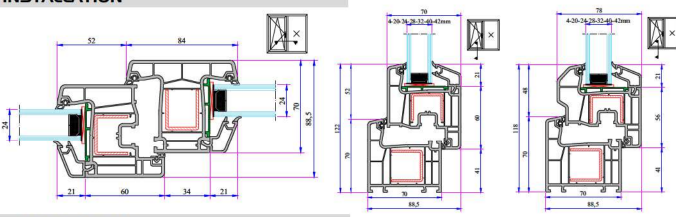
### INSTRUCTION

- · The main profiles have 70 mm width.
- Because of the elastic grey and black seal which does not leave any stain on profiles will be provided maximum air, water, dust and sound isolation.
- Due to the 5 chambers profiles, it has maximum performance for thermal, sound and water isolation.
- · It is a series of profiles with very special design that provides maximum wind resistance on high rise buildings.
- · Excluding normal sash profile, there is also chance to have a choice for offset type sash profile.
- · In addition to white profile a different laminated color range is available.
- $\cdot$  4-5 mm single glazing application of 20, 24, 28, 32, 40, 42 mm glazing beads give us alternatives of using double, triple glazing and panels.
- It provides the visual integrity in the inner surface and the frame-wall connections due to integrated frame with sill profile.



- 1 Frame 5 chambers system.
- 2 Offset and flat sash option
- 3 Double and triple glass option.

#### INSTALLATION



## **COLOR OPTIONS**

