



#### **TECHNIC**

#### P 222 RAIL SERIES

**Profile Width:** 63 mm double rail frame, 111 mm triple rail frame and 38 mm sliding system sash profile.

Number of chambers: 3

Profile Class: B Class (TS EN 12608-1)
Seal Type: The installed bristle wick system
Glass Thickness (mm): 4-6, 15, 17 mm

- 1 Frame with fly-screen and sill option
- 2 Triple rail sash option
- **3** Single and double glass option.

#### INSTRUCTION

- $\cdot$  63 mm double rail, 111 mm triple rail, 38 mm sliding sash profile.
- $\cdot$  Perfect thermal, sound and water isolation because of the 3 chambers system.
- · Application of single glaze 4-6 mm and installation glass 15, 17 mm by grey sealed glazing beads in different thickness.
- · Application with roller shutter and without roller shutter.
- · Wooden designed laminated applications.

### LAMINATED COLORS









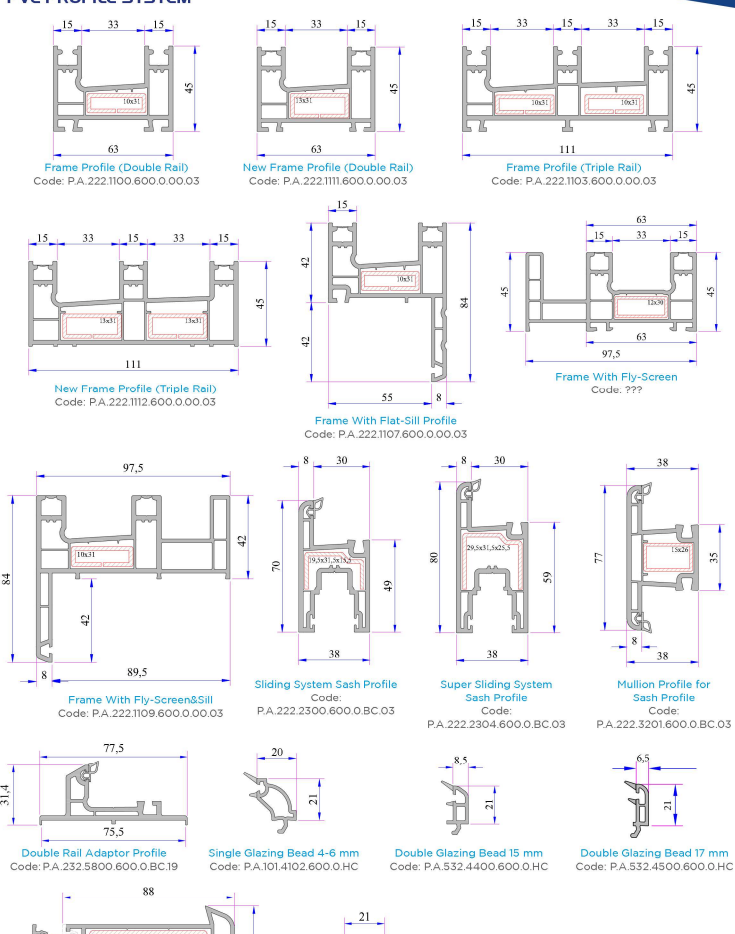


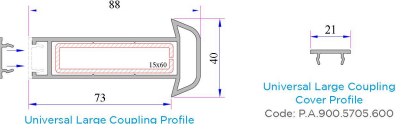






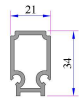




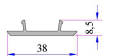


Code: P.A.058.5000.600.0.19

Code: P.A.900.5705.600



Alm. Double Sash Adaptor Profile Code: AD16-011



Screen Sash Cover Profile Code: P.A.222.5704.600



Screen Sash Cover Profile Code: P.A.242.5701.600



Lap Strip Profile Code: P.A.232.5801.600



Frame Channel Cover Profile Code: P.A.232.5703.600

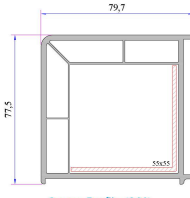


Alm. Sliding Rail Profile Code: ???

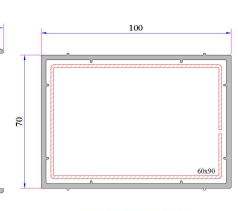


Alm. Sliding Rail Profile Code: AD16-014

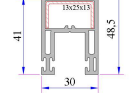
33,5



Corner Profile (90°) Code: P.A.070.5100.600.0.00.19



Box Profile (70\*100) Code: P.A.070.5202.600.0.00.19



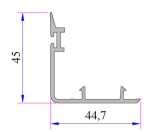
Sliding System Sash Profile Code:

Screen Mullion Profile

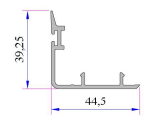
18,5

Code:

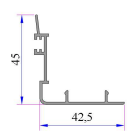
P.A.242.2305.600.0.00.03 P.A.242.3200.600.0.00.03



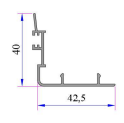
PVC Super Sash Cover Profile Code: P.A.222.5700.600.0.00.19



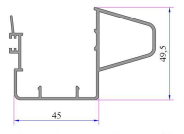
PVC Sash Cover Profile Code: P.A.222.5708.600.0.00.19



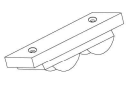
Alm. Sash Cover Profile Code: AD16-032



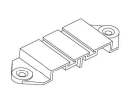
Alm. Super Sash Cover Profile Code: AD16-031



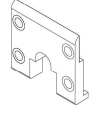
Alm. Sash Cover Grillage Profile (In Process)



Sliding Roller Brass Code: 34009-18030



Sealing Bit Double Rail Code: 34009-27010



Sliding Sash End Bit Code: 34009-47010



Upper Bedding Piece for Sliding Rail

Code: 34009-37010

#### P 222 Re-Inforcement Profiles



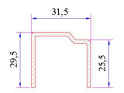
Triple Rail Frame - Frame With Flat-Sill Profile - Frame With Fly-Screen&Sill Profile Reinforcement Code: 34022-12107



New Frame Profile (Double Rail)-New Frame Profile (Triple Rail) Profile Reinforcement Code: 34022-12126

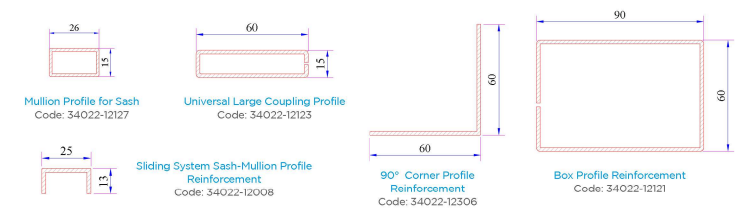
31,5

Sliding System Sash Profile Reinforcement Code: 34022-15026

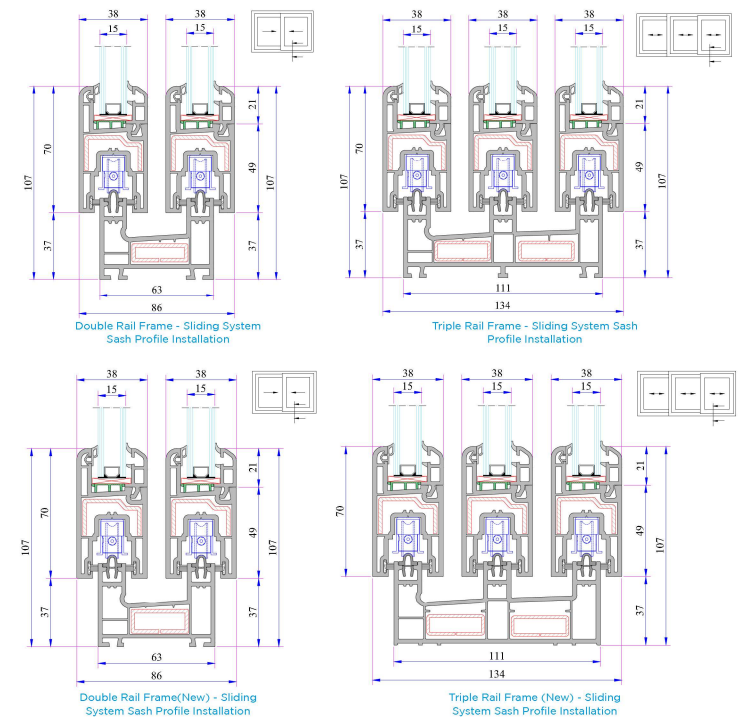


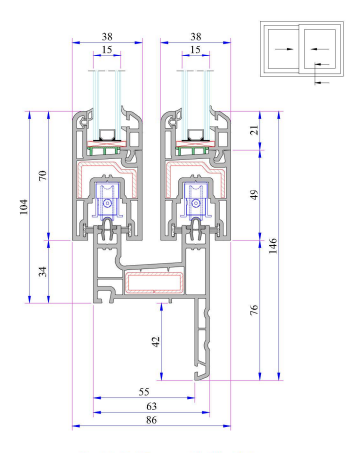
Super Sliding System Sash Profile Reinforcement

Code: 34022-15027

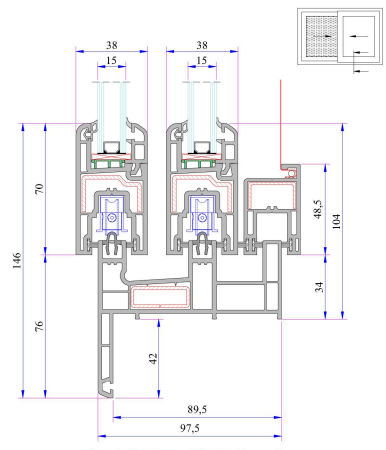


### P 222 Installation

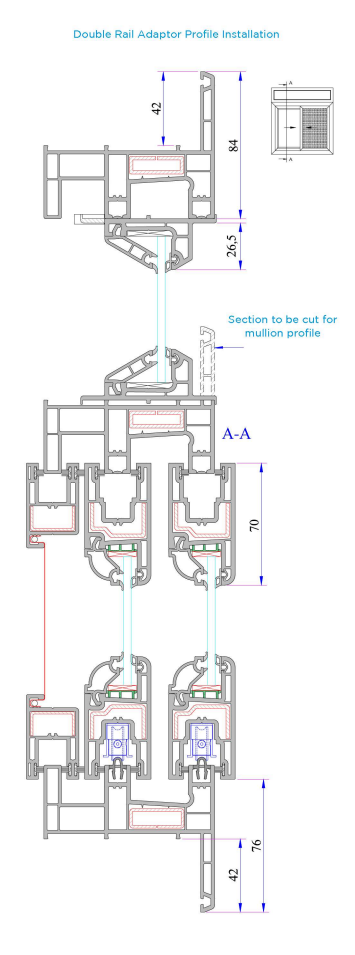


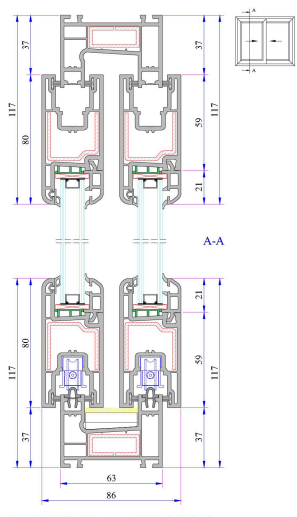


Double Rail Frame with Sill - Sliding System Sash Profile Installation

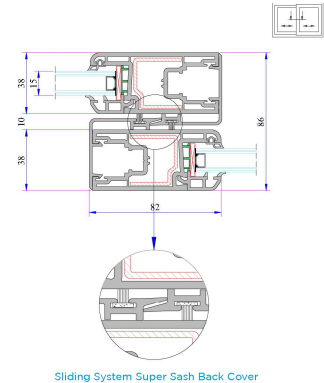


Double Rail Frame With Fly-Screen & Sill - Sliding System Sash Installation

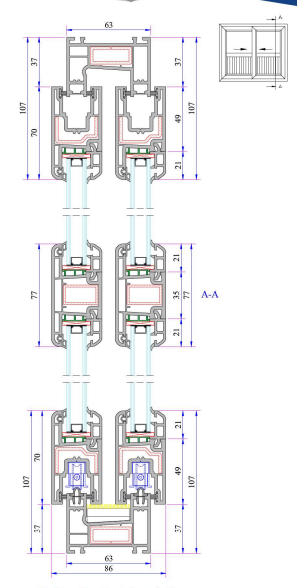




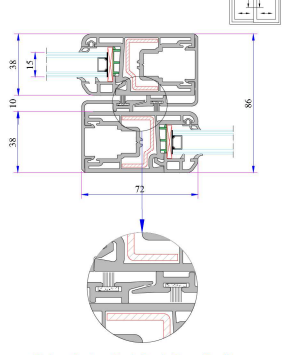
Double Railed Frame and Double Sash Installation



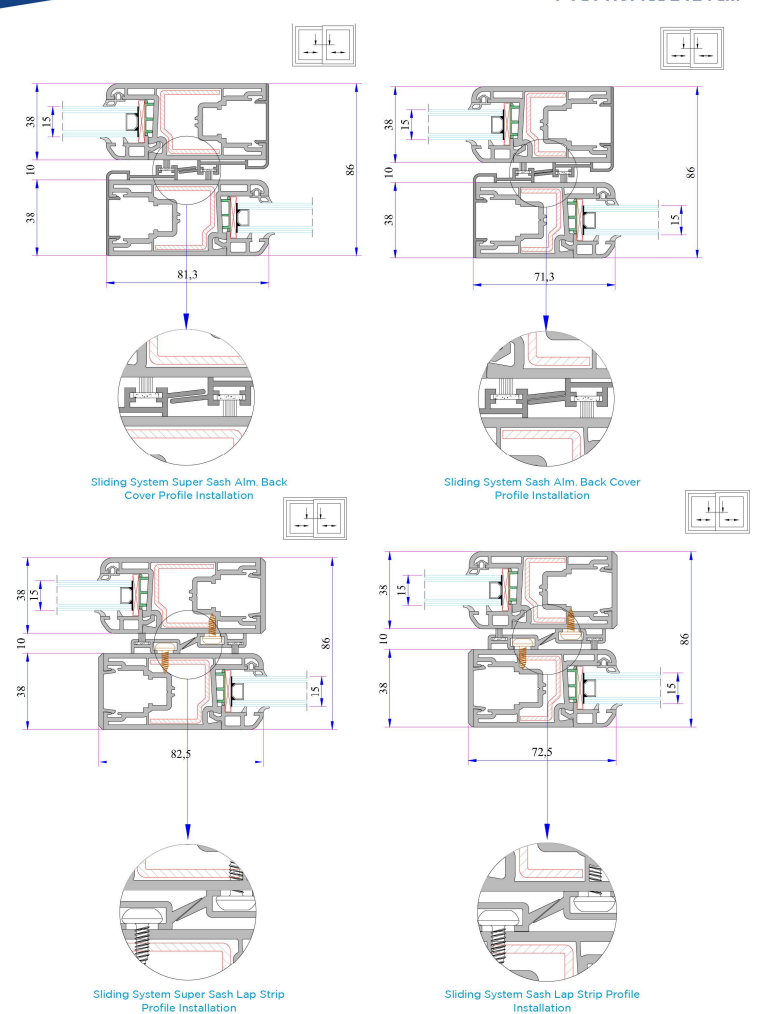
Profile Installation



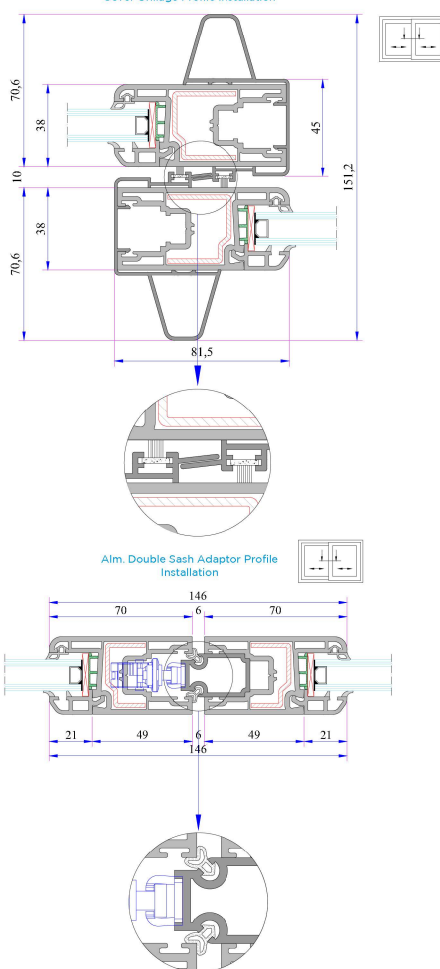
Mullion For Sash Installation



Sliding System Sash Back Cover Profile Installation



Sliding System Super Sash - Sash Cover Grillage Profile Installation







Antalya Organize Sanayi Bölgesi 2.Kısım Mah. 21.Cadde No:3 07040 Döşemealtı / ANTALYA / TURKEY Tel : +90 242 236 20 00 · Faks : +90 242 236 20 90 · Email : info@ado.com.tr

