

TECHNICAL

PENWOOD 232 SLIDING SERIES

Profile Width: 75 mm double rail frame an 92,5mm single rail

frame, 50mm sliding system sash profile

Number of chambers: 3 chambers system

Profile Class: B Class (TS EN 12608-1)

Seal Type: The insulated bristle wick system

Glass Thickness (mm): 4-6, 20, 24 mm

The thermal insulation Uf: 1,43 W/m²K

INSTRUCTION

ANTRASIT GREY ST 508 ANTRASIT GREY

AS 508

ANTRASIT GREY

GREY ST 507

- 75 mm double rail frame and 92,5 mm single rail frame,
 50mm sliding system sash profile.
- · No need for reinforcement cutting screwing unit and workman.
- · Compared with metal reinforcement system profile Penwood systems have % 30 more advantage with max heat sound and water insulation.
- · Just cut and weld. You do not need Metal Reinforcement and extra stock area for Metal Reinforcement.
- · It has water drainage channel, it can be directly drilled after cutting.
- · The medium locked sash with a seal system.
- · Application of single glaze (4-6 mm) and insulating glass 20-24 mm by grey sealed glazing beads in different tickness.
- \cdot In addittion to main white profile, it has a different laminated color range.
- · It's quality is accredited by national and international certificate.



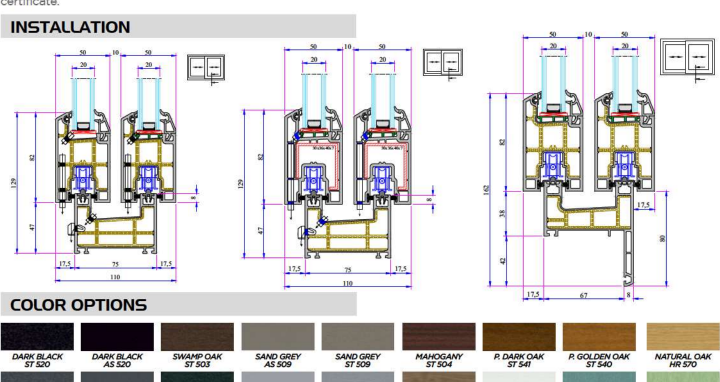
- 1 Frame 3 chambers system.
- 2 Frame with fly-screen and sill option.

MOSS GREEN ST 521 for Penwood

LAKE BLUE

ST 522 for Penwood

- 3 Single and double glass option.
- 4 No need metal reinforcement.



SILVER SB 518 SILVER TEAK SB 513

ST 517