

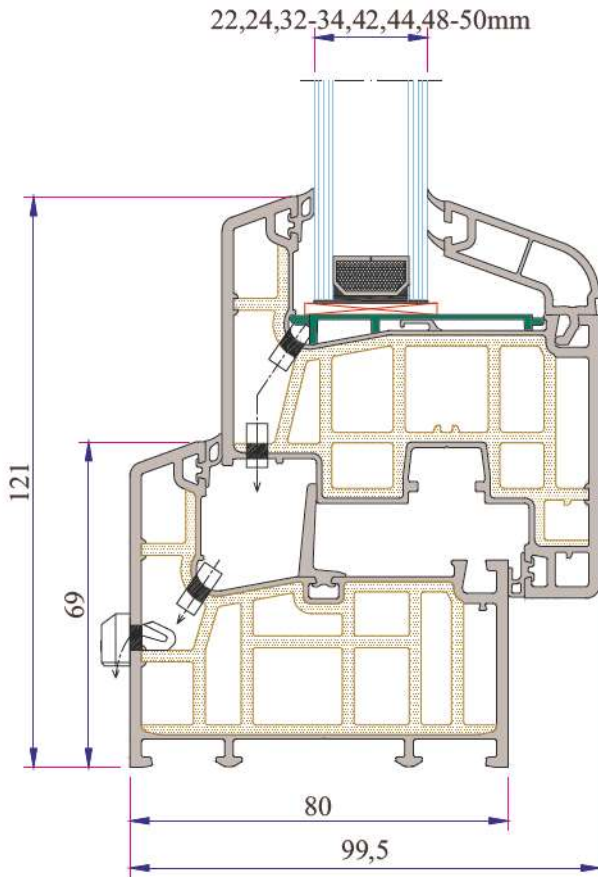
PENWOOD 883 MD & AD SERIES



ADO

**PVC PROFILE
TECHNICAL SPECIFICATION**





TECHNICAL

PENWOOD 883 MD & AD SERIES

Profile Width: 80 mm

Number of chambers: 6 chambers system

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

Seal Type: Triple seal system (External / Internal / Middle)

Seal Type and Color: TPE - Grey /Black

Glass Thickness (mm): 22, 24, 32-34, 42, 44, 48-50 mm

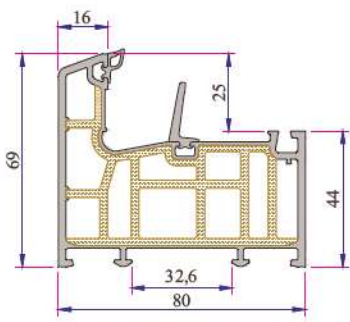
The thermal insulation U_f : 0,90W/m²K

U_w : 0,77 W/m²K

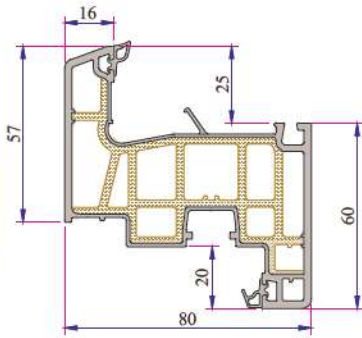
INSTRUCTION

- 80 mm profile system. Because of the composite profile extruded together, No need for extra metal reinforcement inside.
- No need for reinforcement cutting screwing unit and workman.
- Compared with metal reinforcement system profile, it has %30 more advantages with max heat-sound and water insulation.
- Just cut and weld. You do not need Metal Reinforcement and extra stock area for Metal Reinforcement.
- Possibility to double glazing 22, 24, 32 - 34, 42, 44, 48 - 50 mm with different thickness of glazing bead.
- It has water drainage channel, it can be directly drilled after cutting.
- Color range for laminated products.
- It's quality is accredited by national and international certificates.

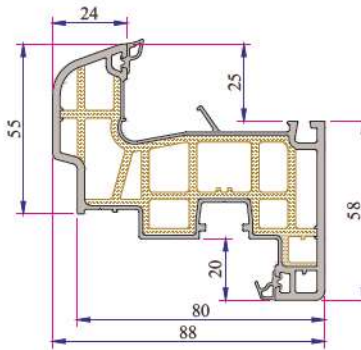
PENWOOD 883 MD & AD SERIES PVC PROFILE SYSTEM



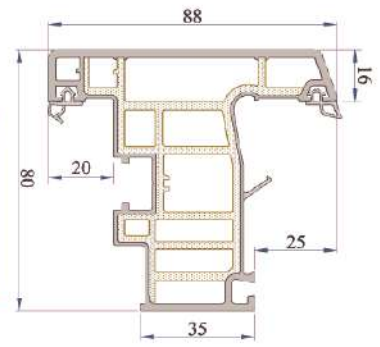
Frame Profile
883.1000.2.BC
(without mid. seal)
883.1000.2.SC
(with mid. seal)



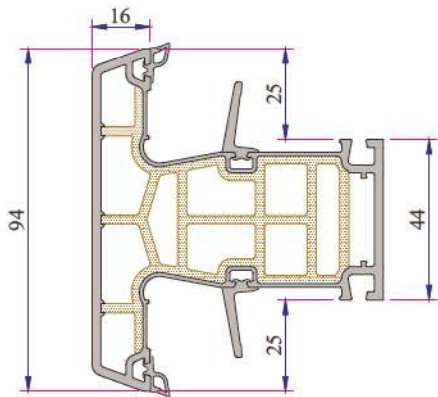
Sash Profile
883.2000.2



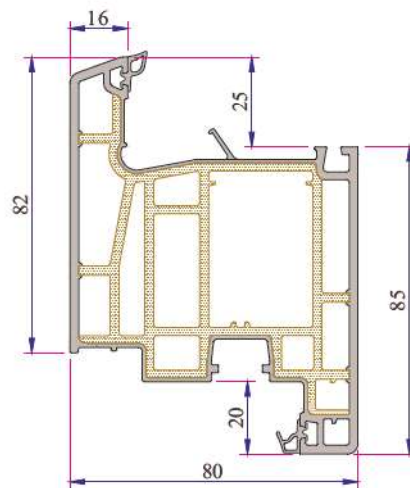
Offset Type Sash Profile
883.2200.2



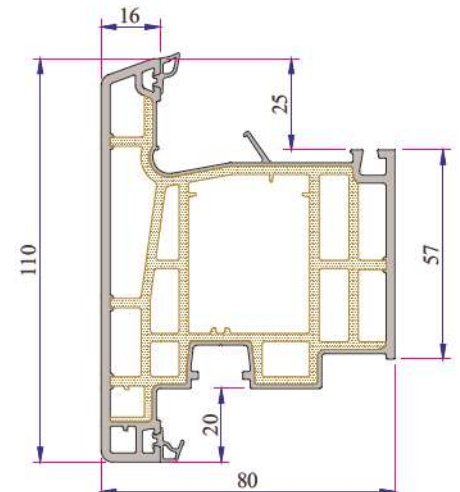
Outward Opening Sash Profile
883.2001.2



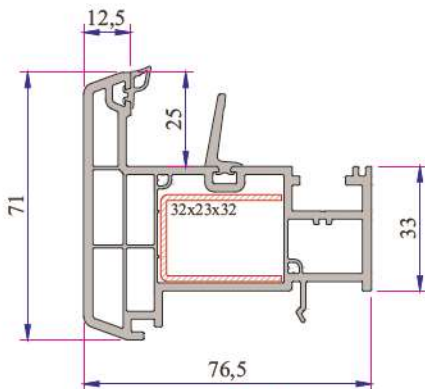
Mullion Profile
883.3000.2.BC (without mid. seal)
883.3000.2.SC (with mid. seal)



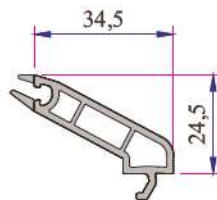
Door Sash Profile
883.2100.2



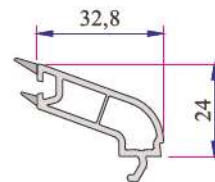
Outward Opening Door Sash Profile
883.2101.2



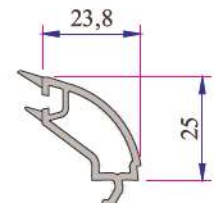
Lap Joint Profile
883.3100 .BC (without mid. seal)
883.3100 .SC (with mid. seal)



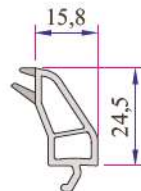
Glazing Bead 22mm
433.4000



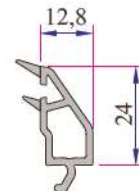
Glazing Bead 24mm
883.4204



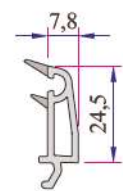
Glazing Bead 32-34mm
777.4204



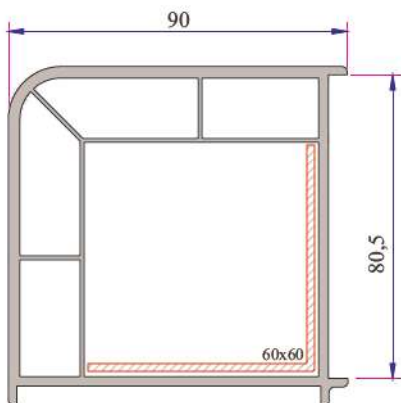
Glazing Bead 42mm
433.4200



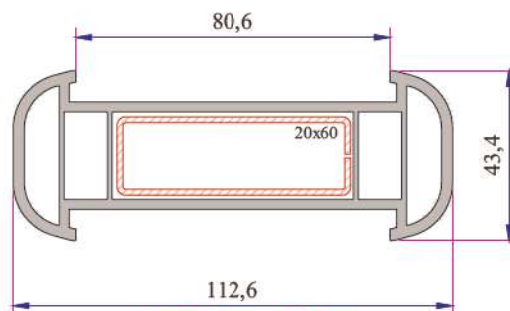
Glazing Bead 44mm
883.4800



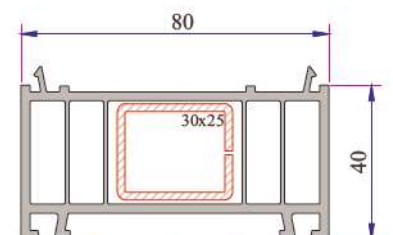
Glazing Bead 48-50mm
433.4500



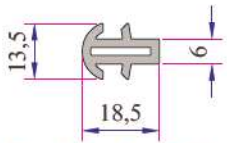
90° Corner Profile
080.5100



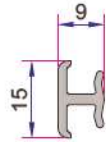
Large Couple Profile
080.5000



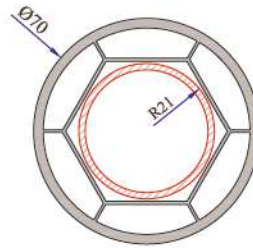
Frame Lifting Profile
080.5300



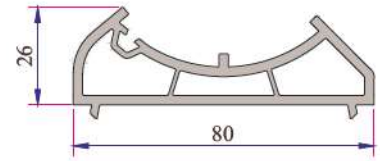
Short Couple Profile
099.5003



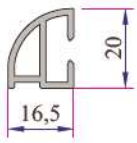
Universal Short Coupling Profile
099.5004



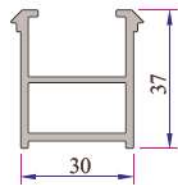
Pipe Profile
070.5106



Angled Pipe Adaptor Profile
080.5104

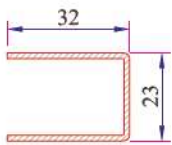


Offset Profile
900.6307

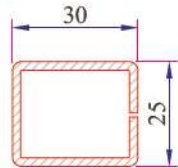


Frame Montage Profile
060.5301

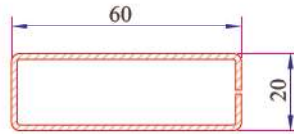
883 Penwood Re-Inforcement Profiles



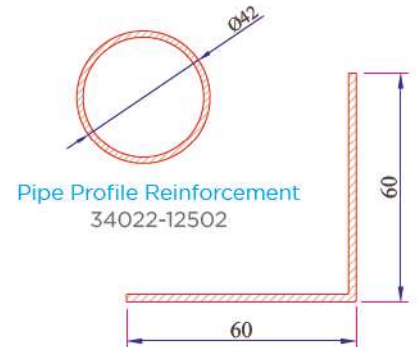
Lap Joint Profile Reinforcement
34027-12045



Frame Lifting Profile Reinforcement
34022-12119



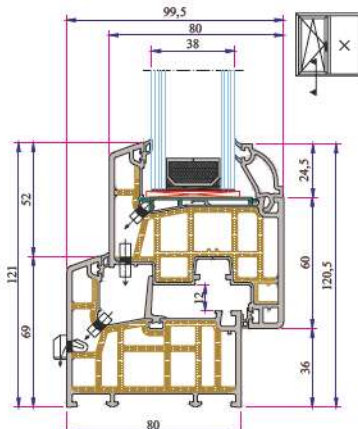
Large Coupling Profile Reinforcement
34022-12106



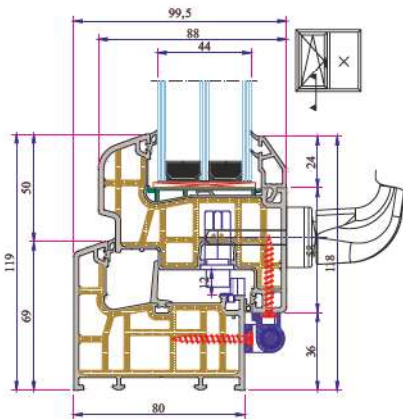
Pipe Profile Reinforcement
34022-12502

90° Corner Profile Reinforcement
34022-12306

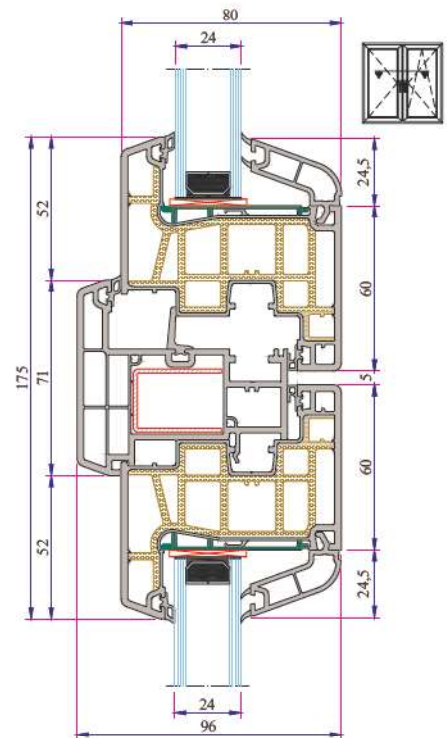
883 Penwood Installation



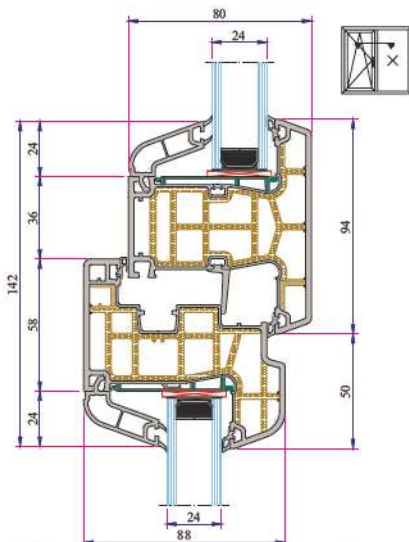
Frame - Sash Installation



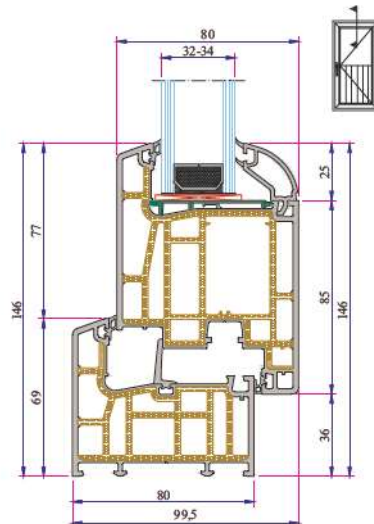
Frame - Offset Type Sash Installation



Sash - Lap Joint - Sash Installation

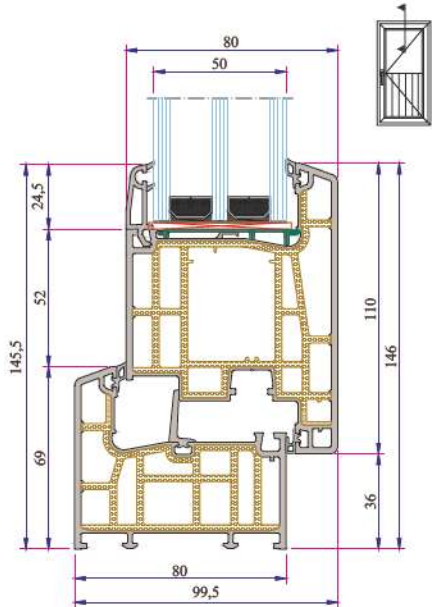


Mullion - Offset Type Sash Installation

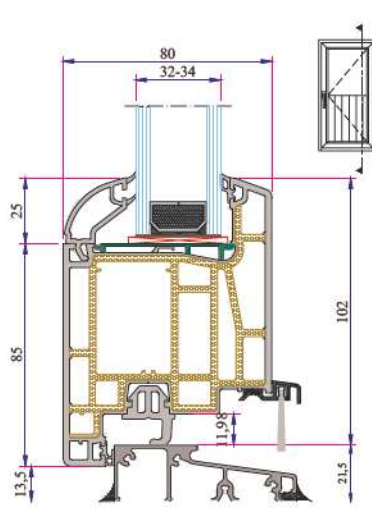


Frame - Door Sash Installation

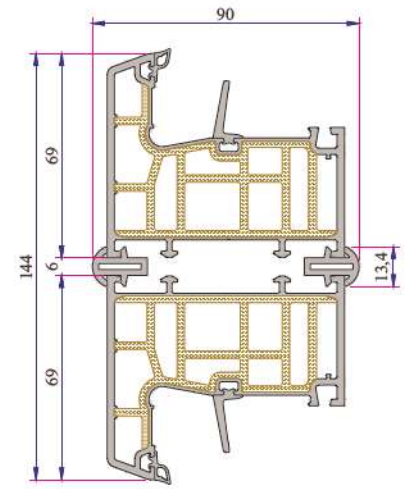
PENWOOD 883 MD & AD SERIES PVC PROFILE SYSTEM



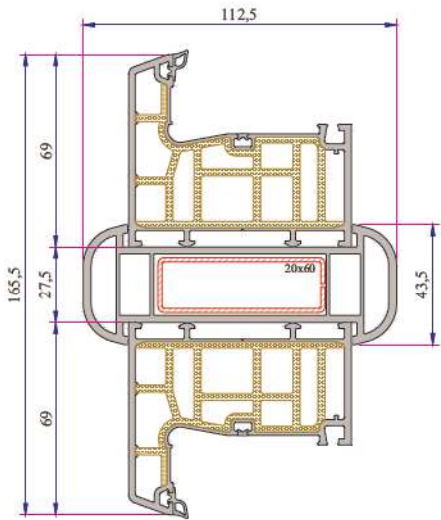
Frame - Outward Opening Door Sash Installation



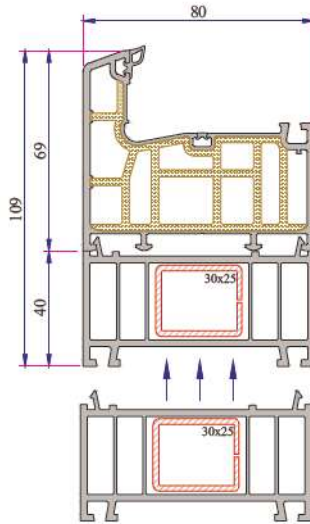
Aluminium Threshold Profile Installation



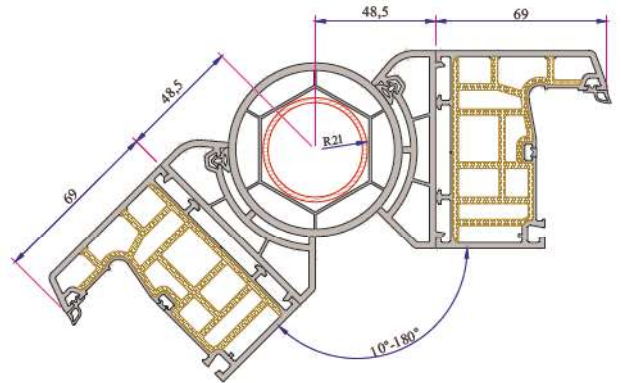
Short Coupling Profile Installation



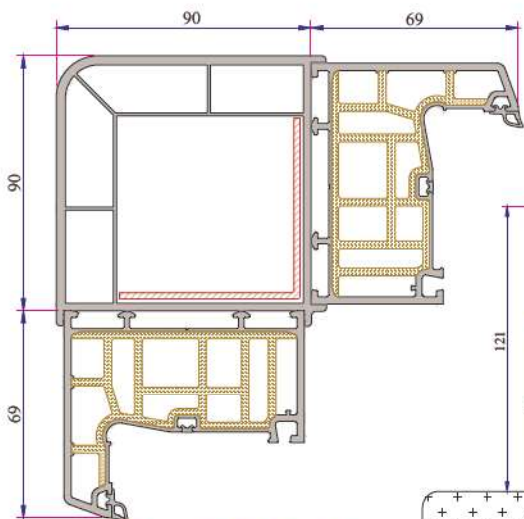
Large Coupling Profile Installation



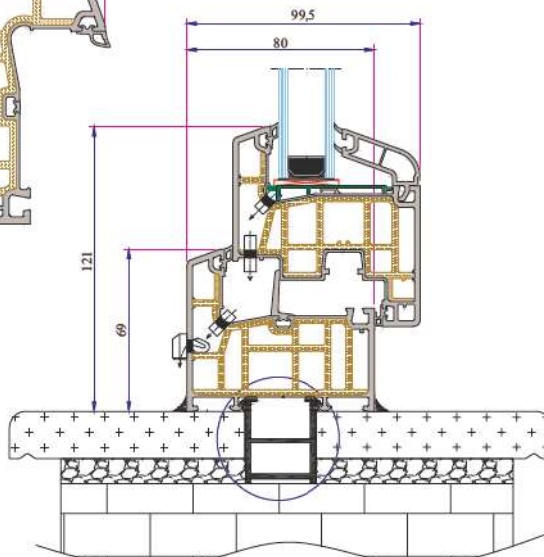
Frame Lifting Profile Installation



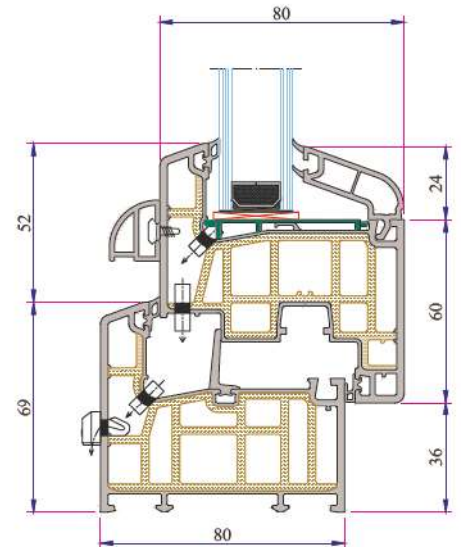
135° Corner Profile Installation



90° Corner Profile Installation



Frame Montage Profile Installation



Offset Type Profile Profile Installation



LAMINATED COLORS



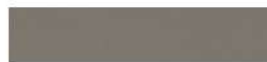
DARK BLACK
ST 520



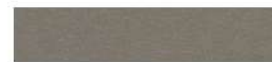
DARK BLACK
AS 520



SWAMP OAK
ST 503



SAND GREY
AS 509



SAND GREY
ST 509



ANTRASIT GREY
ST 508



ANTRASIT GREY
AS 508



ANTRASIT GREY
ST 516



GREY
ST 507



SILVER
SB 518



MAHOGANY
ST 504



P. DARK OAK
ST 541



P. GOLDEN OAK
ST 540



NATURAL OAK
HR 570



SILVER TEAK
SB 513



WHITE
ST 517



LAKE BLUE
ST 522
for Penwood



MOSS GREEN
ST 521
for Penwood



www.ado.com.tr

FACTORY

Antalya Organize Sanayi Bölgesi 2.Kısım Mah. 21.Cadde No:3

07040 Döğemealtı / ANTALYA / TURKEY

Tel : +90 242 236 20 00 · Faks : +90 242 236 20 90 · Email : info@ado.com.tr

