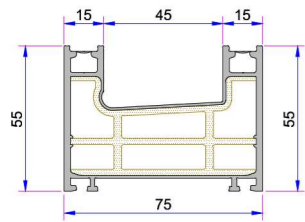
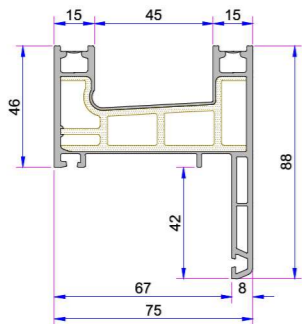


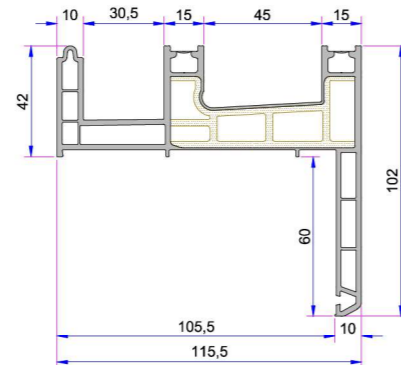
PENWOOD 232 SLIDING SERIE PVC PROFILE SYSTEM



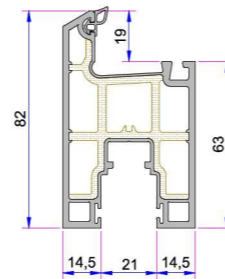
Penwood Double Rail Frame Profile
P.A.232.1106.600.2.BC.01



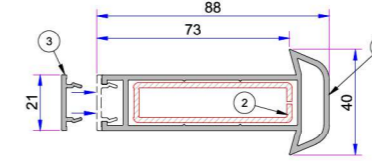
Penwood Double Rail Frame with Sill
P.A.232.1107.600.2.BC.01



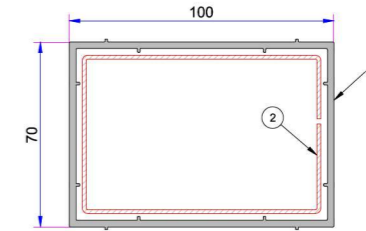
Double Rail Frame Profile With Fly-Screen 60 mm Sill
P.A.232.1109.600.2.BC.01



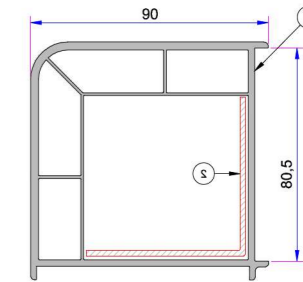
Penwood Sliding System Sash Profile
P.A.232.2308.600.2.BC.01



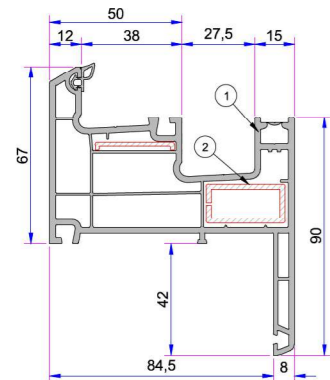
- Universal Large Coupling Profile**
P.A.058.5000.600.0.00.19
- Reinforcement (15x60)**
1,2mm - 34022 - 12123
1,5mm - 34022 - 15123
2 mm - 34022 - 20123
- Universal Large Coupling Cover Profile**
P.A.058.5707.600.0.00.19



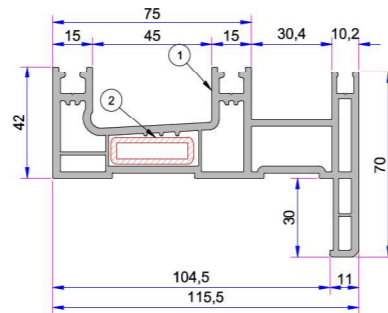
- Box Profile (70x100)**
P.A.070.5202.600.0.00.19
- Reinforcement (60x90)**
1,2mm - 34022 - 12121
1,5mm - 34022 - 15121
2 mm - 34022 - 20121



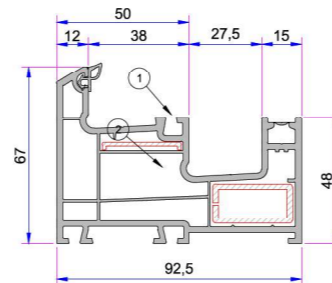
- 90° Corner Profile**
P.A.080.5100.600.0.00.19
- Reinforcement (60x60)**
1,2mm - 34022 - 12306
1,5mm - 34022 - 15306
2 mm - 34022 - 20306



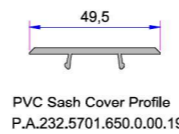
- Single Rail Frame With Sill**
P.A.232.1114.600.0.00.01
- Reinforcement (30x15)**
1,2mm - 34022 - 12135
1,5mm - 34022 - 15135
2 mm - 34022 - 20135



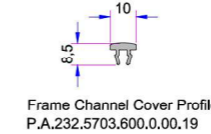
- Frame Profile with Internal Fly-Screen**
P.A.242.1109.600.0.00.01
- Reinforcement (30x10)**
1,2mm - 34022 - 12107
1,5mm - 34022 - 15107
2 mm - 34022 - 20107



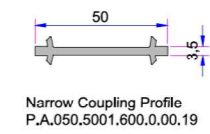
- Single Rail Frame Profile**
P.A.232.1105.600.0.BC.01
- Reinforcement (30x15)**
1,2mm - 34022 - 12135
1,5mm - 34022 - 15125
2 mm - 34022 - 20125



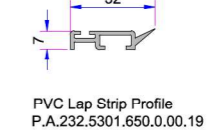
PVC Sash Cover Profile
P.A.232.5701.650.0.00.19



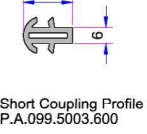
Frame Channel Cover Profile
P.A.232.5703.600.0.00.19



Narrow Coupling Profile
P.A.050.5001.600.0.00.19



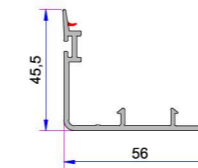
PVC Lap Strip Profile
P.A.232.5301.650.0.00.19



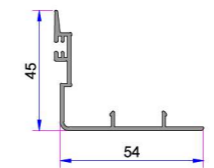
Short Coupling Profile
P.A.099.5003.600



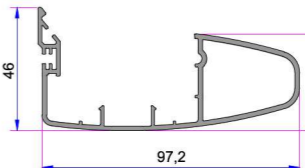
Universal Short Coupling Profile
P.A.099.5004.600.0.00.19



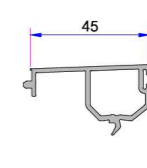
PVC Sash Cover Profile
P.A.232.5709.600.0.00.01



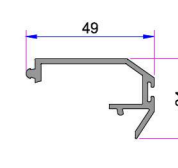
Alm. Sash Cover Profile
16051.601.5.1.1.9016



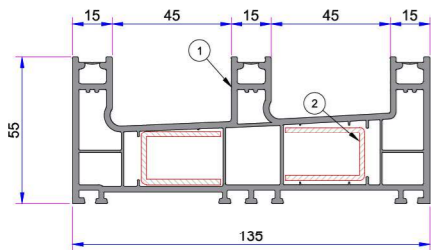
Alm. Sash Cover Grillage Profile
16028.601.5.2.0.9016



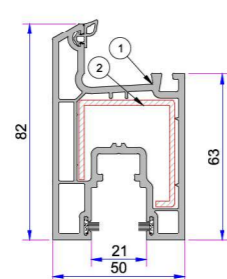
PVC Cover Profile
P.A.232.5710.600.0.00.19



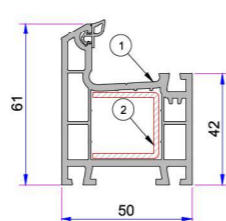
Alm. Cover Profile
AD 16 - 013



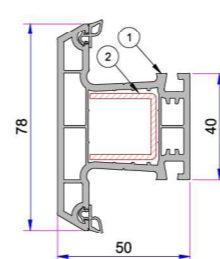
- Triple Rail Frame Profile**
P.A.232.
- Reinforcement (30x20x30)**
1,2mm - 34022 - 12006
1,5mm - 34022 - 15006
2 mm - 34022 - 20006



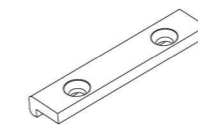
- Sliding System Sash Profile (Static)**
P.A.232.2308.600.0.BC.01
- Reinforcement (30x36x40x7)**
1,2mm - 34022 - 12036
1,5mm - 34022 - 15036
2 mm - 34022 - 20036



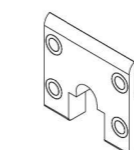
- 332 Frame Profile**
P.A.332.1000.600.0.BC.01
- Reinforcement (25x25x25)**
1,2mm - 34022 - 12003
1,5mm - 34022 - 15003
2 mm - 34022 - 20003



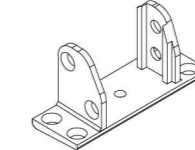
- 332 Mullion Profile**
P.A.332.3000.600.0.BC.01
- Reinforcement (25x25x25)**
1,2mm - 34022 - 12003
1,5mm - 34022 - 15003
2 mm - 34022 - 20003



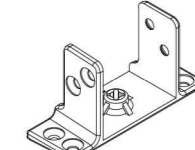
Upper Bedding Piece For Sliding Rail
34009 - 36010



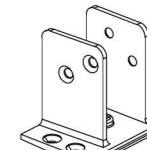
Sliding Sash End Bit
34009 - 46010



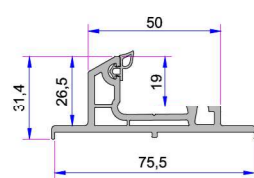
232 Mullion Connector
34007 - 14030



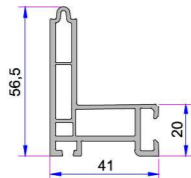
332 Mullion Connector
34007 - 11080



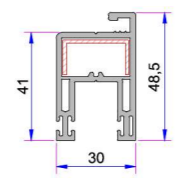
Frame - Frame Connector
34007-14020



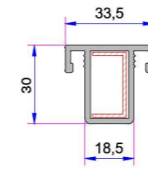
Double Rail Adapter Profile
P.A.232.5800.600.0.BC.19



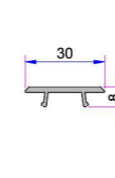
Screen Adapter Profile
P.A.232.5802.600.0.00.19



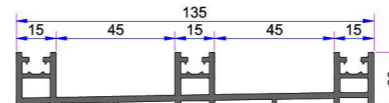
Fly-Screen Sash Profile
P.A.242.2305.600.0.00.01



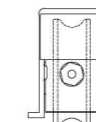
Fly-Screen Mullion Profile
P.A.242.3200.600.0.00.01



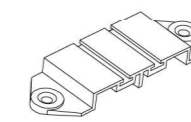
Screen Sash Cover Profile
P.A.242.5701.600



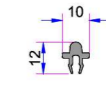
Alm. Triple Rail Threshold
AD16-035



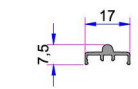
Sliding Roller
34009 - 18030



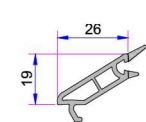
Sealing Bit Single Rail
34009 - 26010



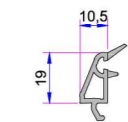
Aluminium Sliding Rail Profile
AD16-014 PRES



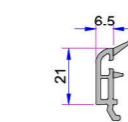
Aluminium Sliding Rail Profile
AD-16-053



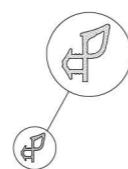
Single Glazing Bead (4 mm)
P.A.332.4000.600.0.HC



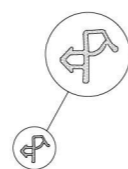
Double Glazing Bead (20 mm)
P.A.332.4100.600.0.HC



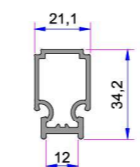
Double Glazing Bead (24 mm)
P.A.532.4500.600.0.HC



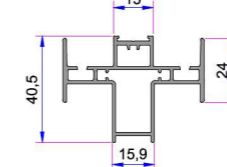
Frame Seal



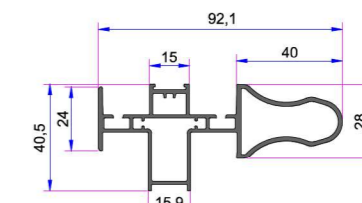
Sash Seal



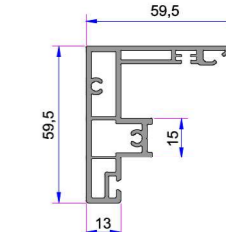
Alm. Double Rail Adaptor Profile
16011.601.5.1.1.9016



With Alum. Lug Double Sash Middle Adaptor (In Process)



With Alum. Grillage Double Sash Middle Adaptor (In Process)



Alm. Sliding Mullion with Three Chambered (In Process)