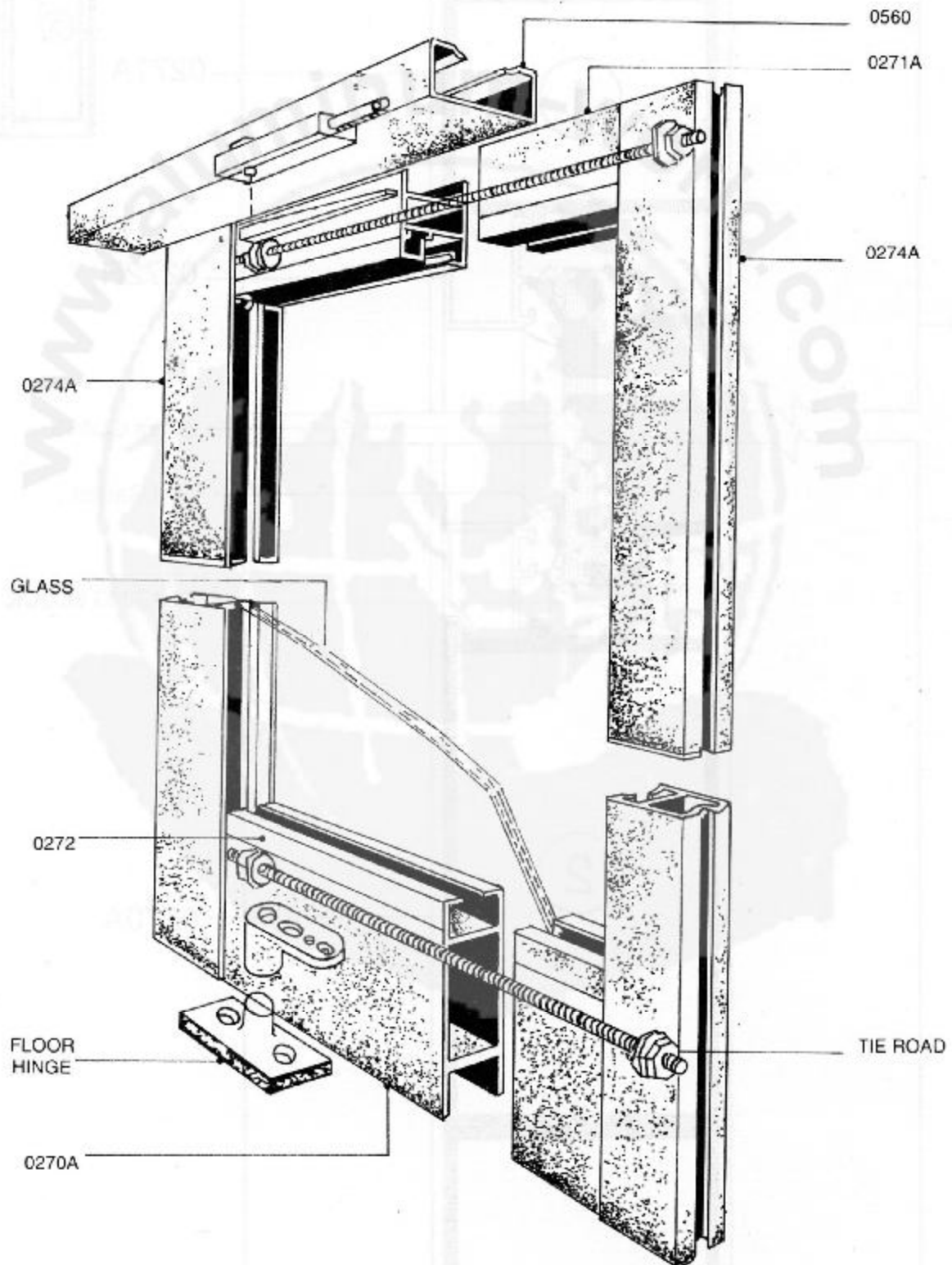


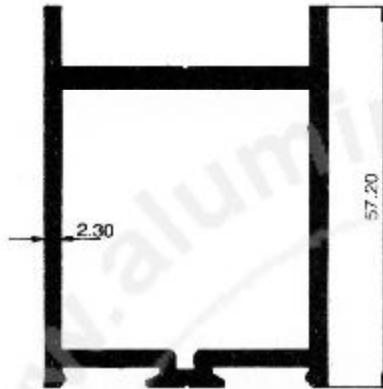
# ALUMINUM DOORS





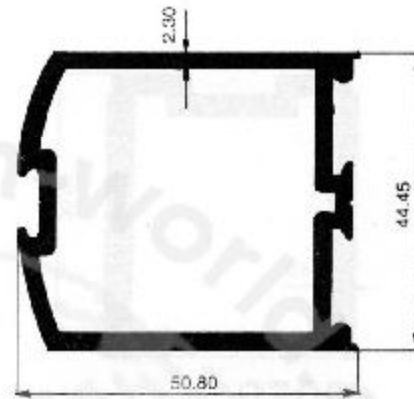


Architectural Application  
Swing Door Group 0055



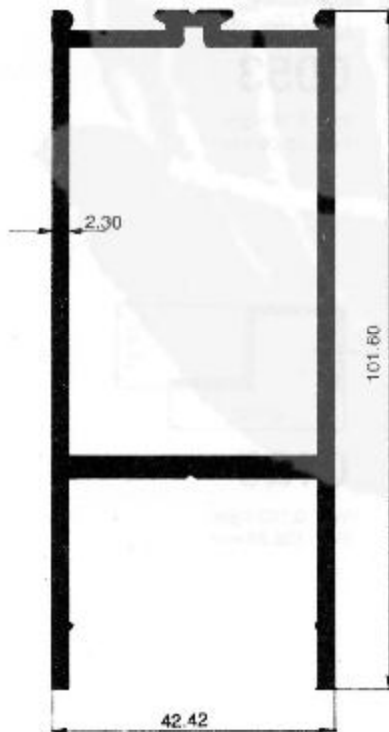
**0056**

W : 1.33 Kg/m  
Per : 238.40 mm



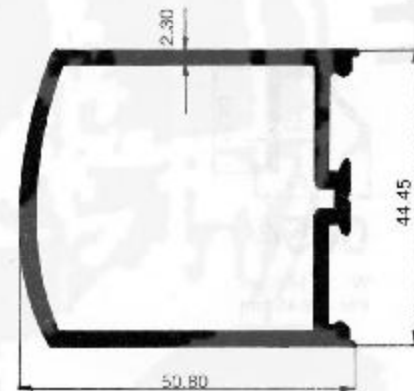
**0057**

W : 1.18 Kg/m  
Per : 213.78 mm



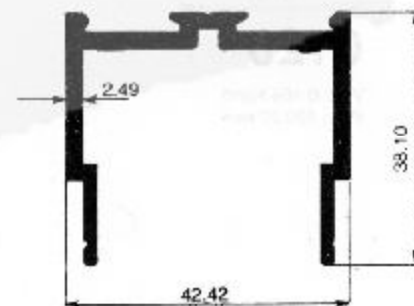
**0055**

W : 1.89 Kg/m  
Per : 372.53 mm



**0644**

W : 1.16 Kg/m  
Per : 197.22 mm

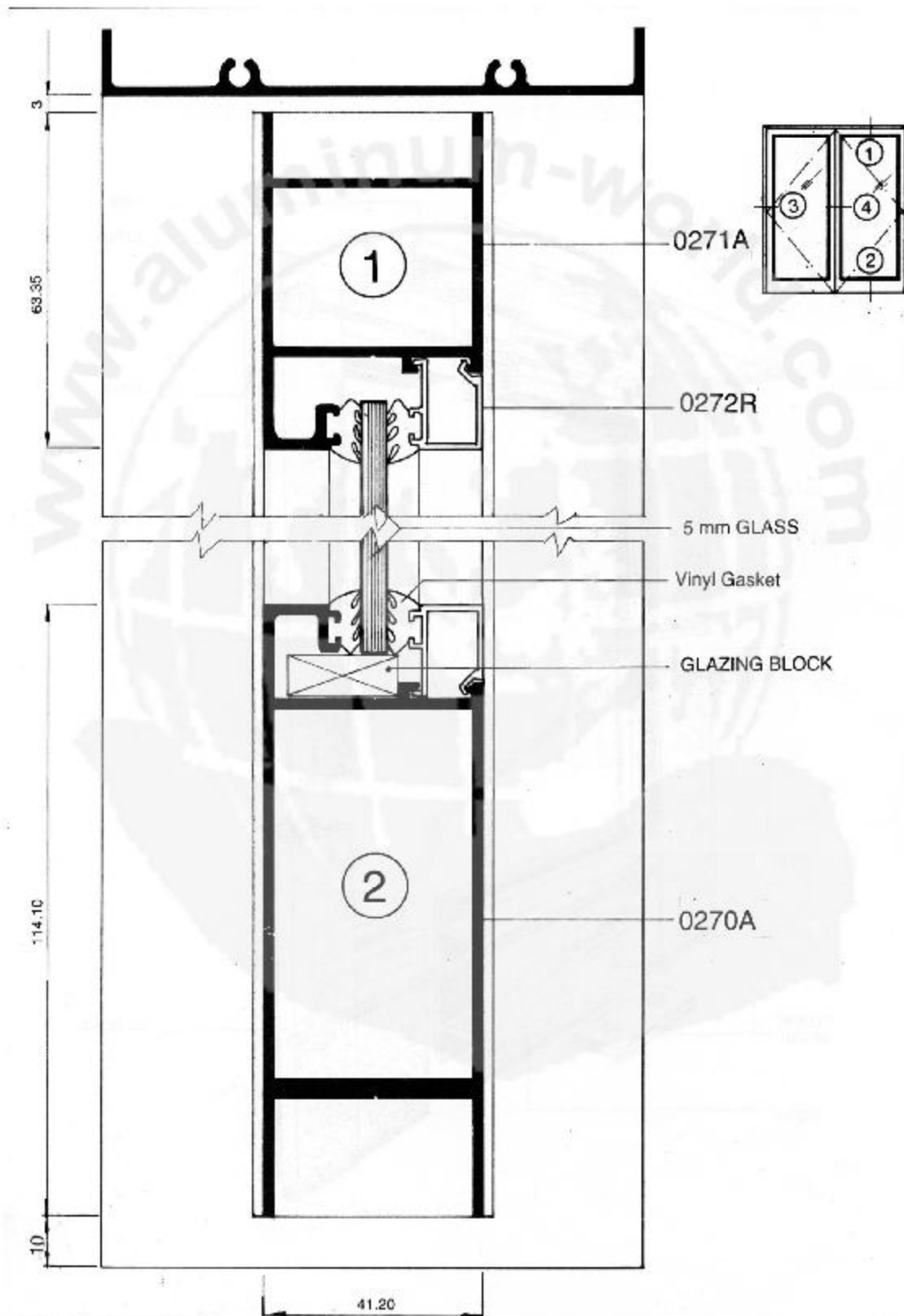


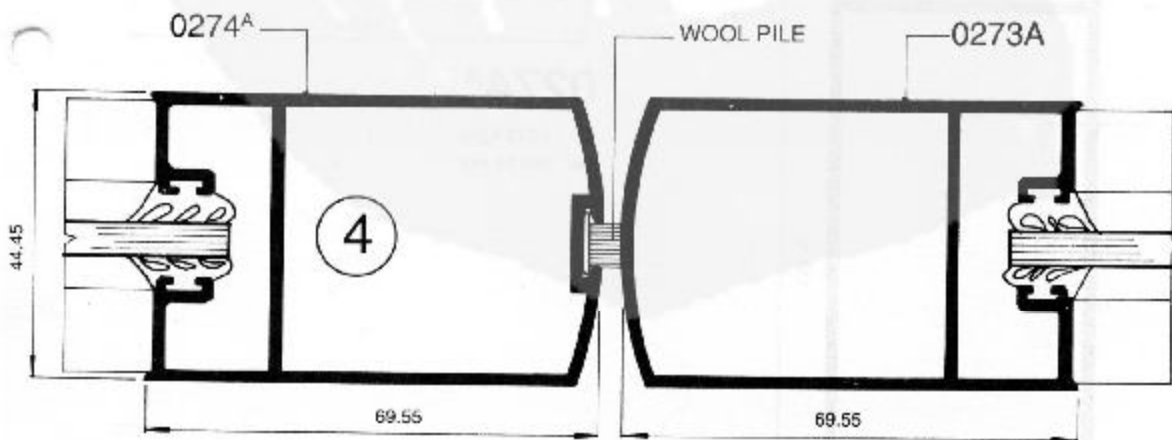
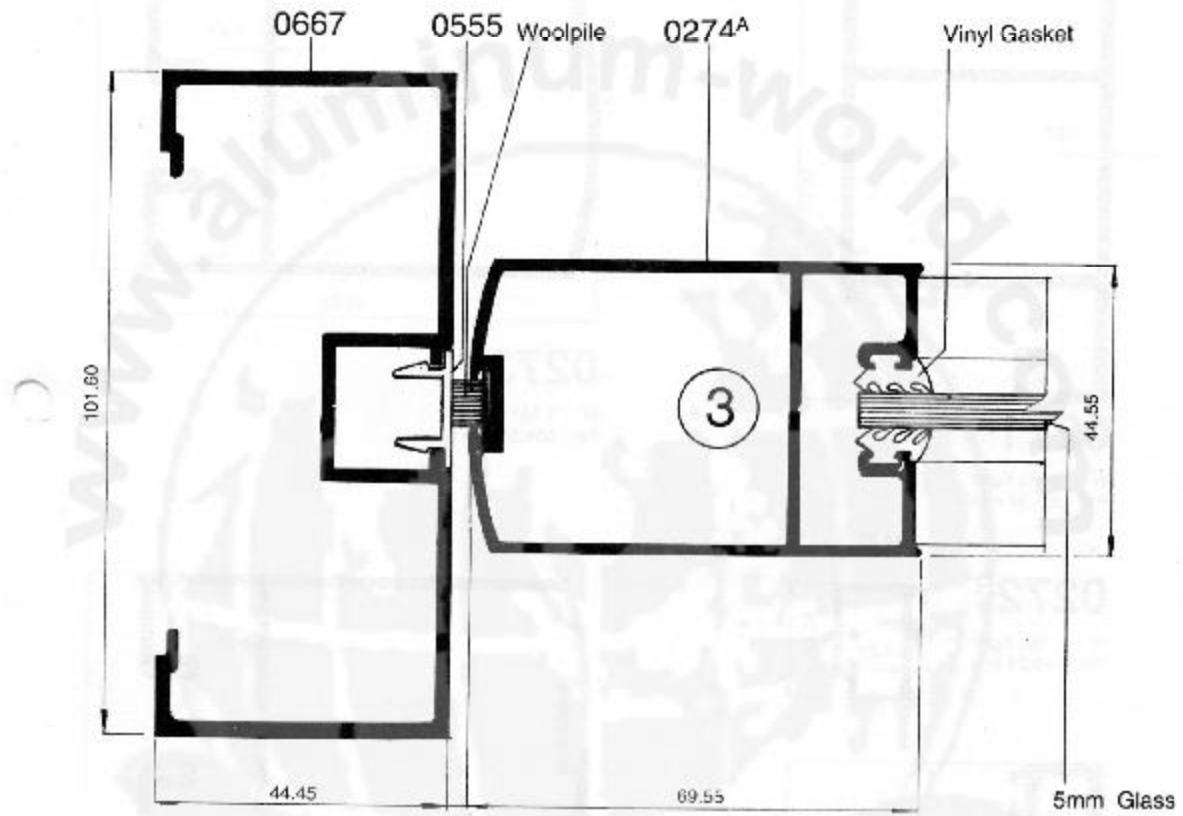
**0058**

W : 0.75 Kg/m  
Per : 259.53 mm



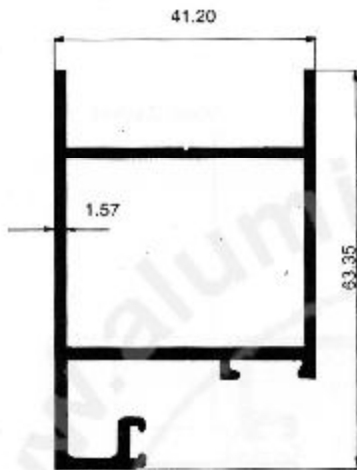
Architectural Application  
Swing Door Group 0270A





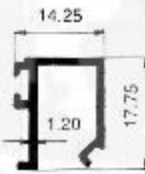


Architectural Application  
Swing Door Group 0270A



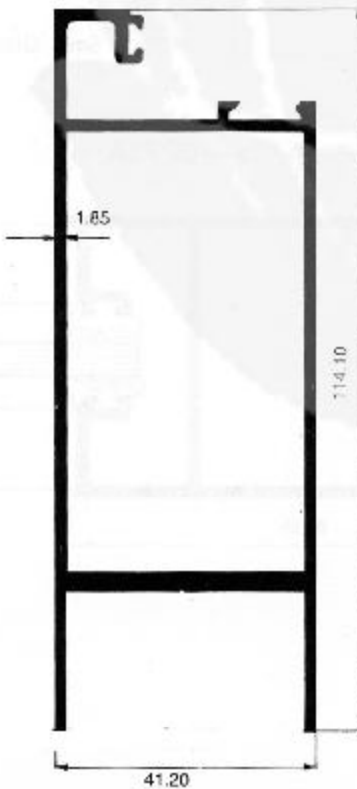
**0271A**

W : 0.893 Kg/m  
Per : 301.37 mm



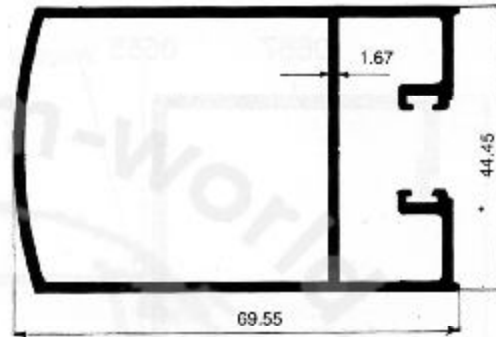
**0272R**

W : 1.184 Kg/m  
Per : 119.21 mm



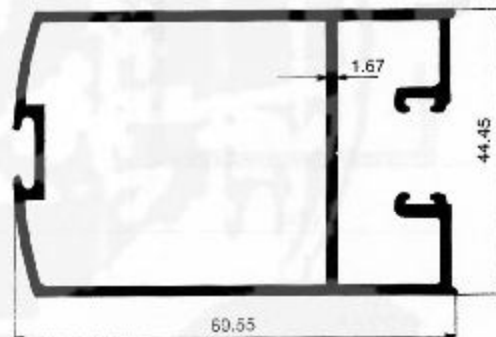
**0270A**

W : 1.692 Kg/m  
Per : 422.41 mm



**0273A**

W : 1.191 Kg/m  
Per : 358.51 mm

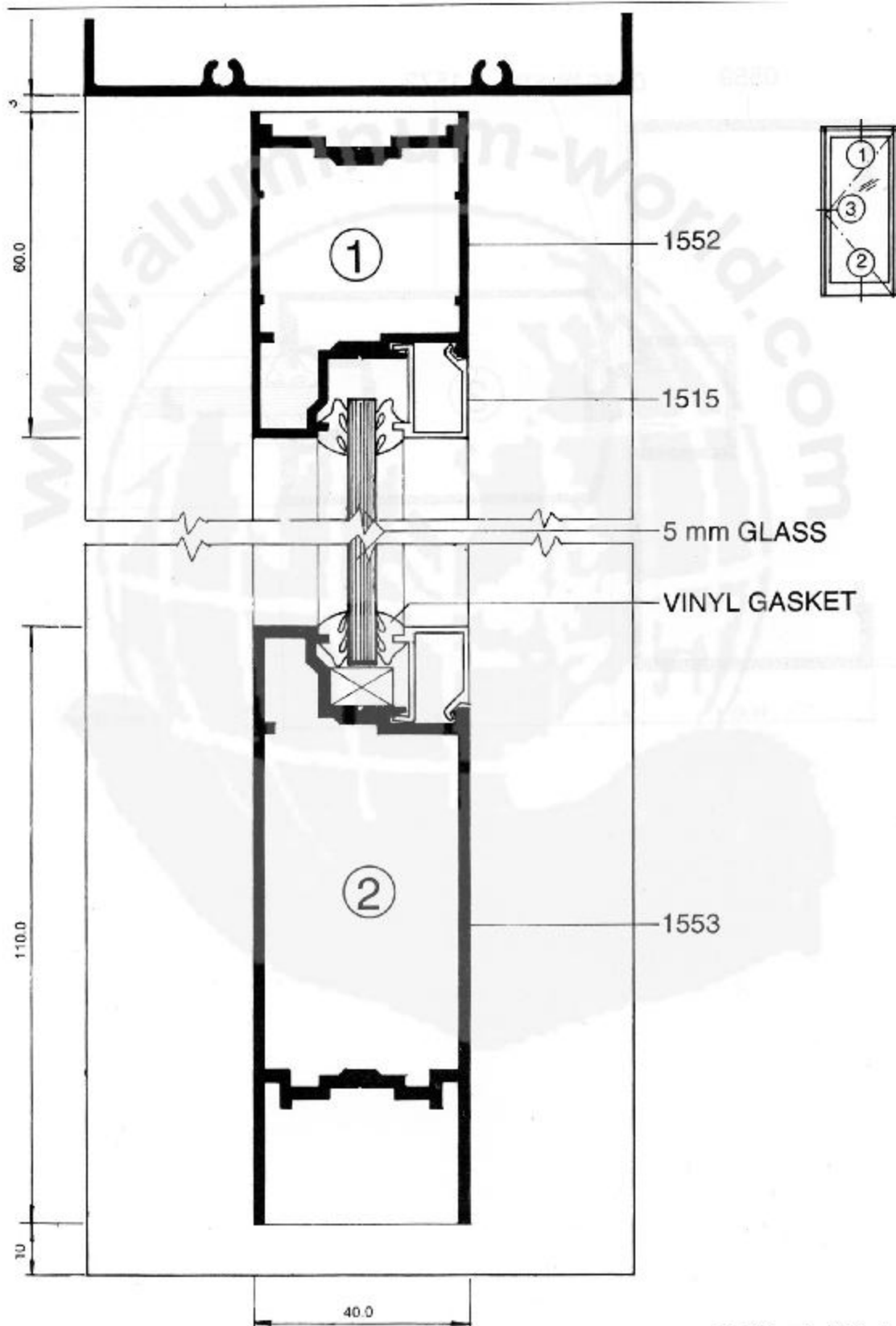


**0274A**

W : 1.243 Kg/m  
Per : 368.59 mm

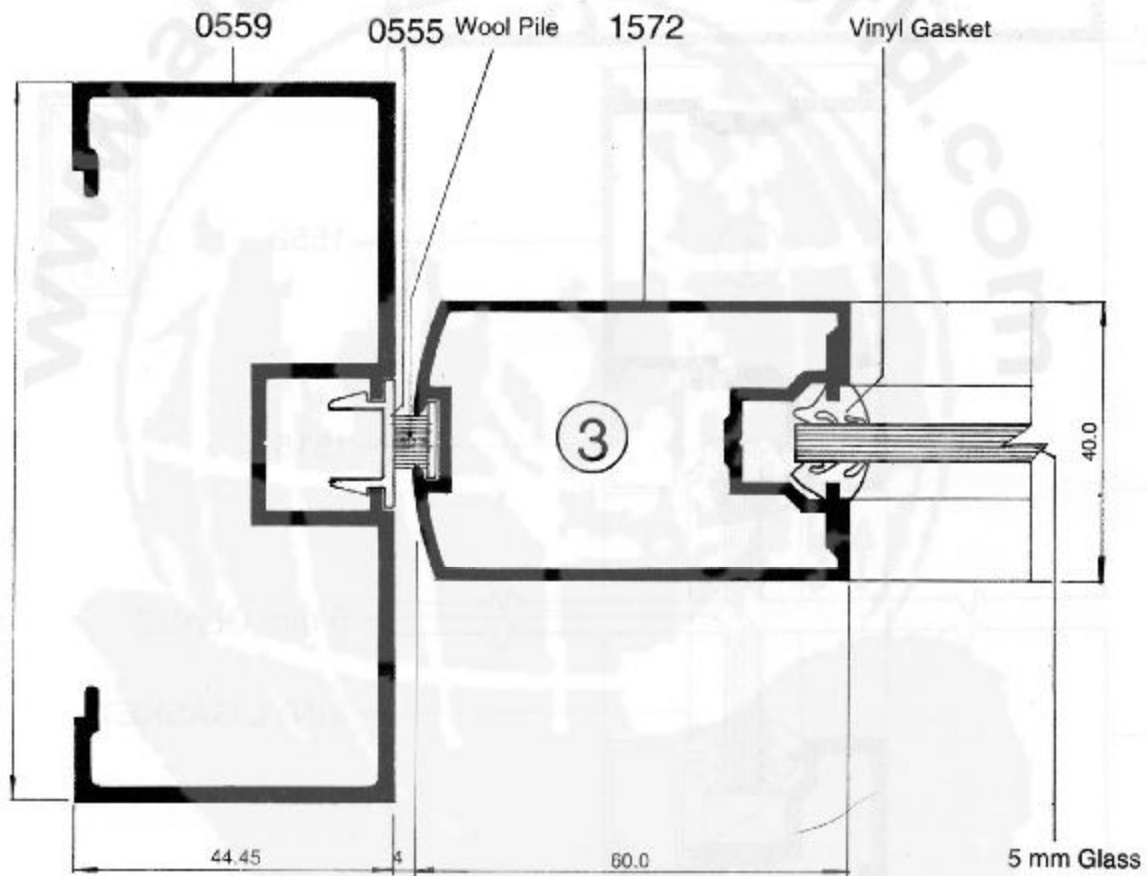


Architectural Application  
Swing Door Group 1552



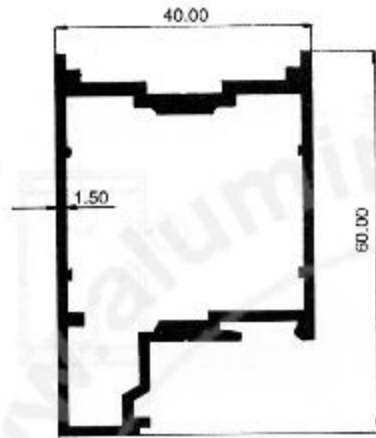


Architectural Application  
Swing Door Group 1553



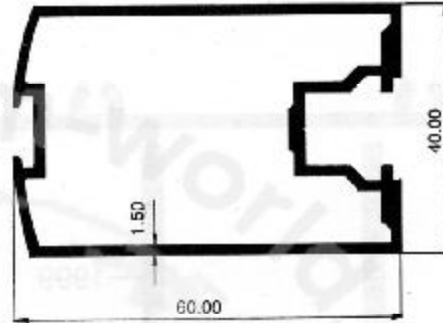


Architectural Application  
Swing Door Group 1553



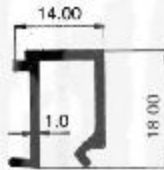
**1552**

W : 1.011 Kg/m  
Per : 227.45 mm



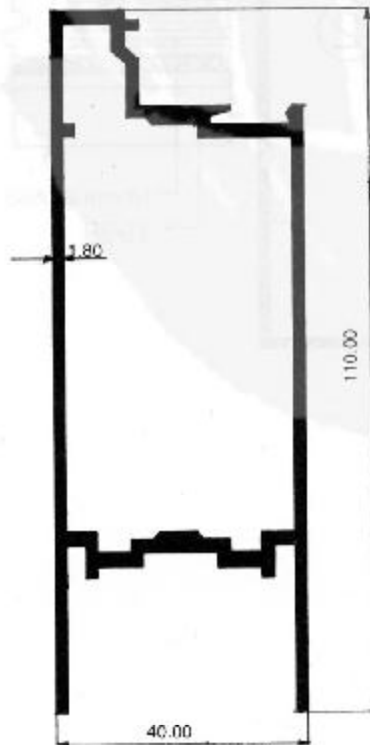
**1572**

W : 1.016 Kg/m  
Per : 245.16 mm



**1515**

W : 0.157 Kg/m  
Per : 108.07 mm



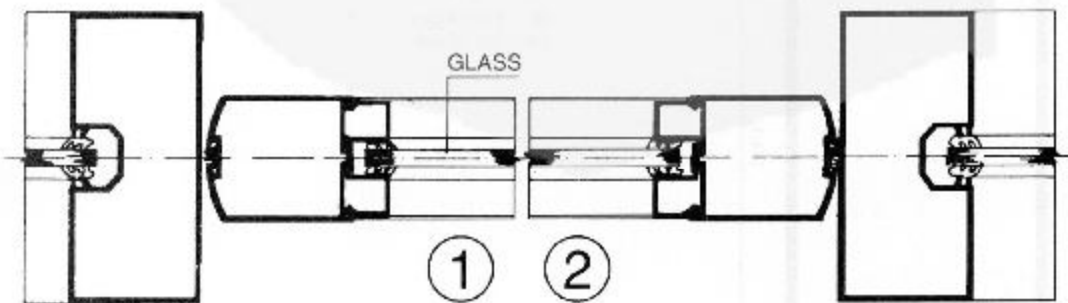
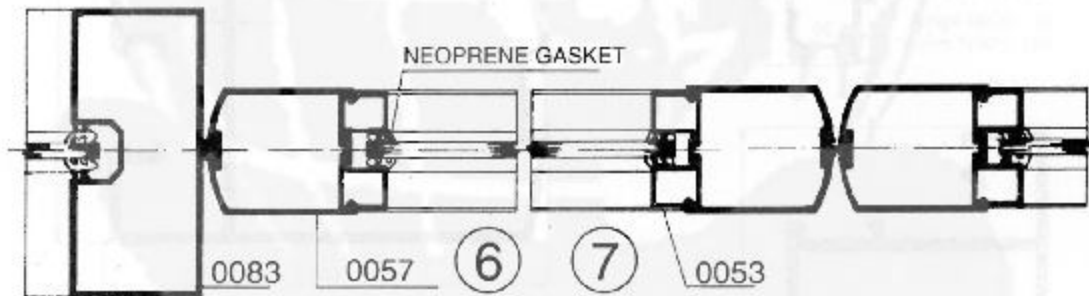
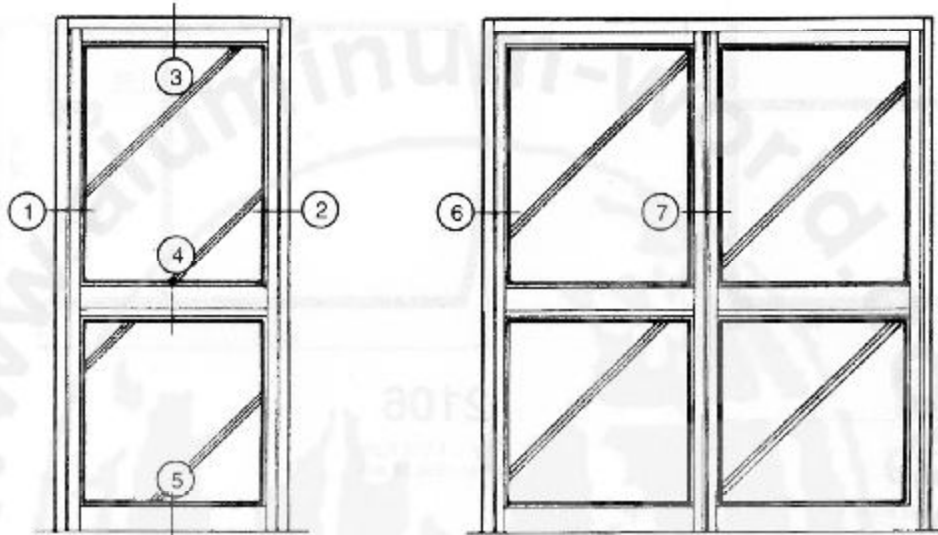
**1553**

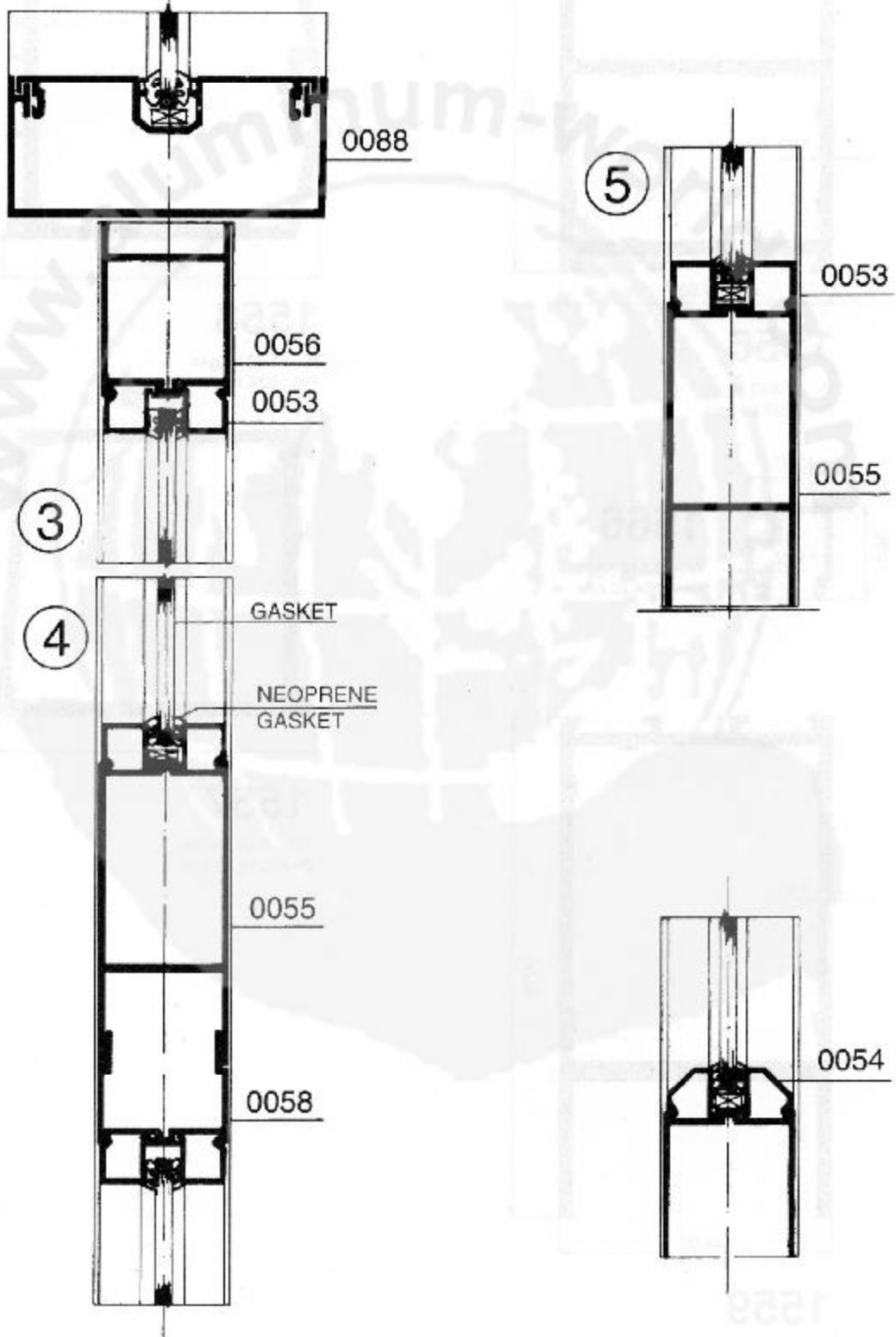
W : 1.604 Kg/m  
Per : 354.98 mm



**1551**

W : 1.099 Kg/m  
Per : 287.06 mm

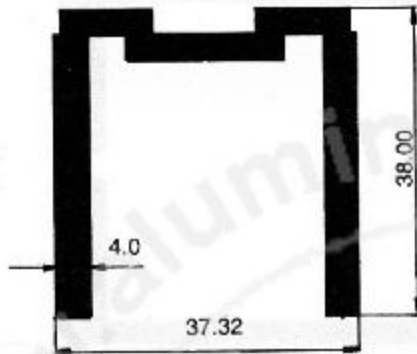






Architectural Application

Swing Door Group 1559 - 0055 (Glazing Bead)



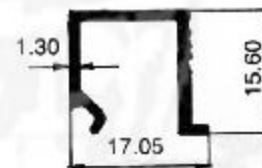
**0059**

W : 1.118 Kg/m  
Per : 233.17 mm



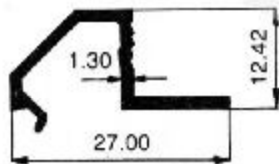
**0054**

W : 0.14 Kg/m  
Per : 89.45 mm



**0053**

W : 0.16 Kg/m  
Per : 98.06 mm



**0126**

W : 0.166 Kg/m  
Per : 100.27 mm

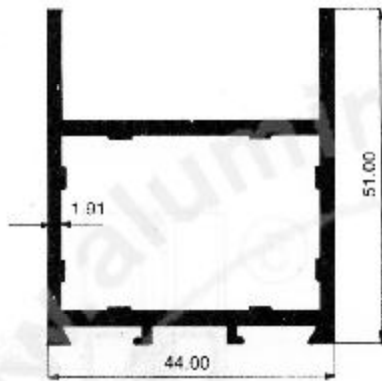


**0125**

W : 0.183 Kg/m  
Per : 108.88 mm

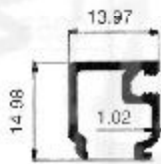


Architectural Application  
Swing Door Group 1559



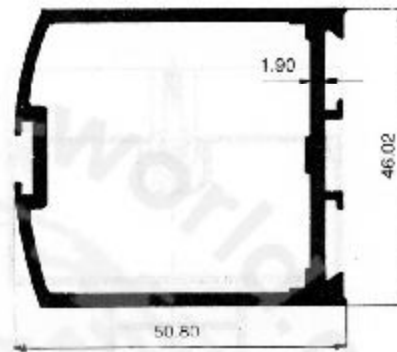
**1556**

W : 1.043 Kg/m  
Per : 245.85 mm



**1566**

W : 0.149 Kg/m  
Per : 104.70 mm



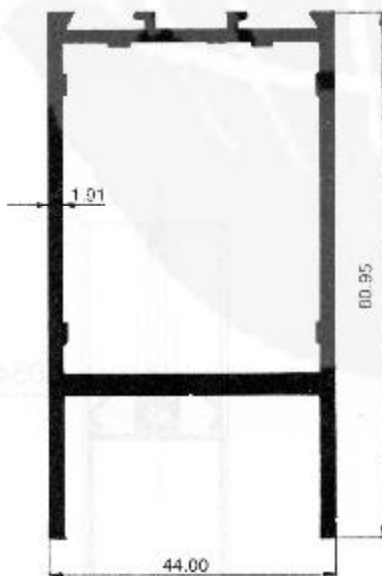
**1558**

W : 1.051 Kg/m  
Per : 224.13 mm



**1557**

W : 1.045 Kg/m  
Per : 216.13 mm

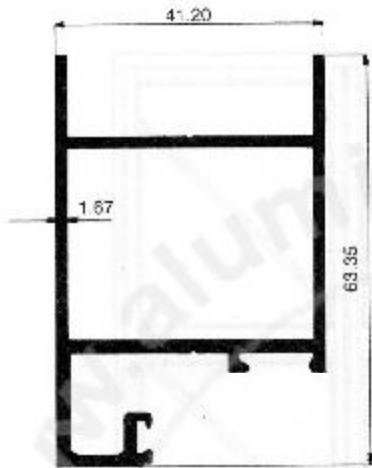


**1559**

W : 1.458 Kg/m  
Per : 316.14 mm



Architectural Application  
Swing Door Group 2107

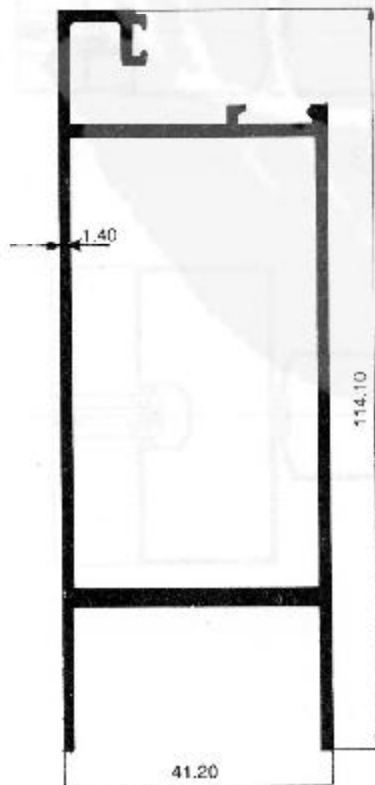
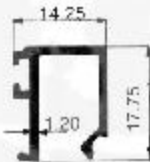


**1979**

W : 0.982 Kg/m  
Per : 297.47 mm

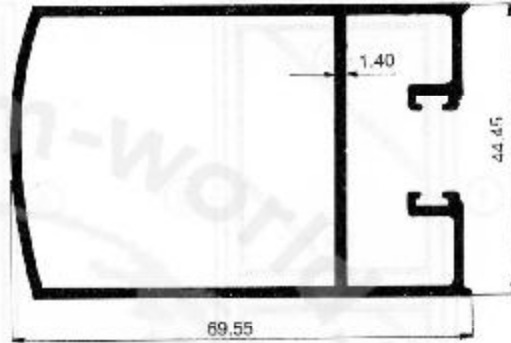
**0272R**

W : 0.184 Kg/m  
Per : 119.21 mm



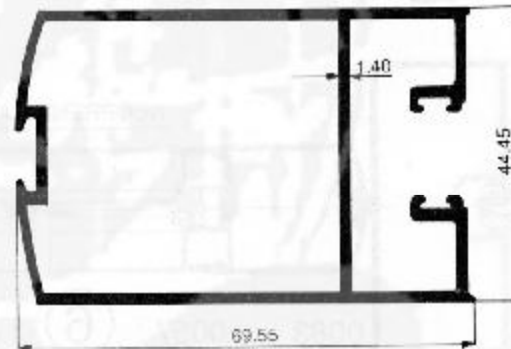
**2107**

W : 1.392 Kg/m  
Per : 418.25 mm



**2106**

W : 1.018 Kg/m  
Per : 356.18 mm

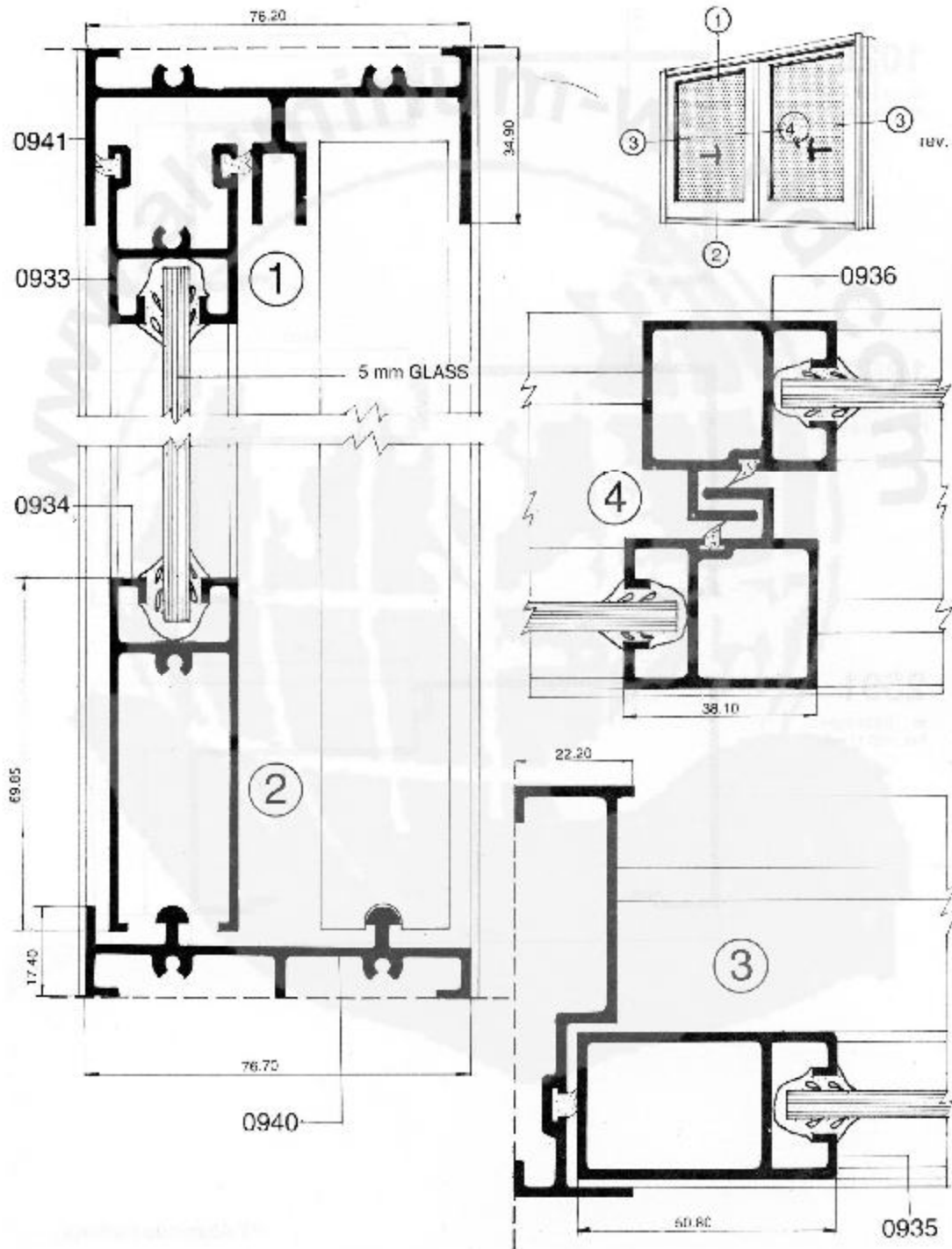


**2105**

W : 1.053 Kg/m  
Per : 367.75 mm



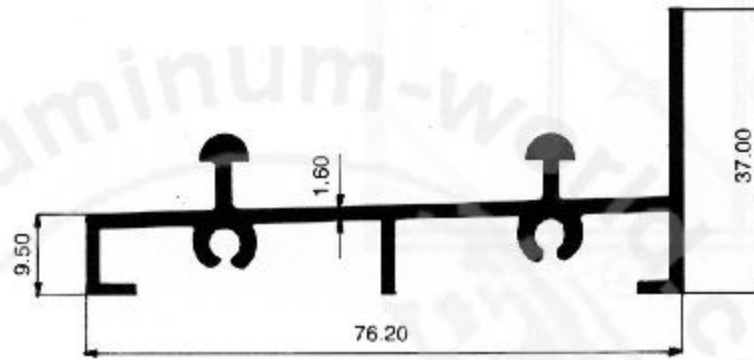
# Architectural Application Sliding Door





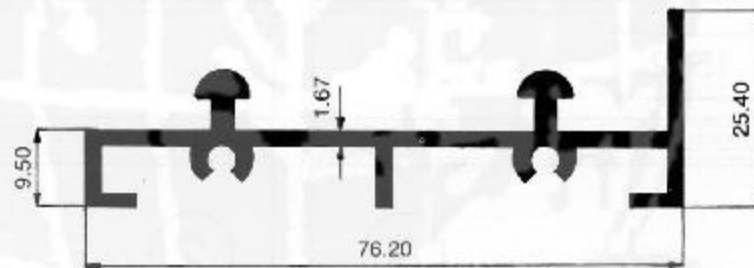
### 1294

W : 0.827 Kg/m  
Per : 367.65 mm



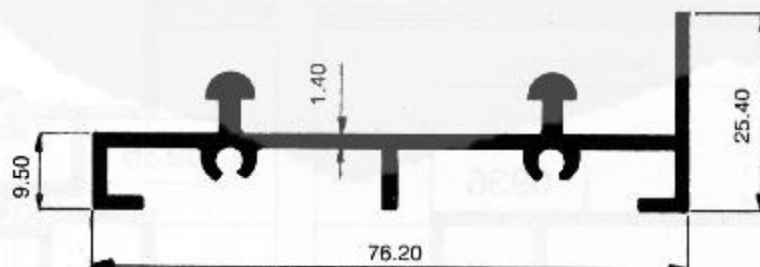
### 2397

W : 0.785 Kg/m  
Per : 327.96 mm



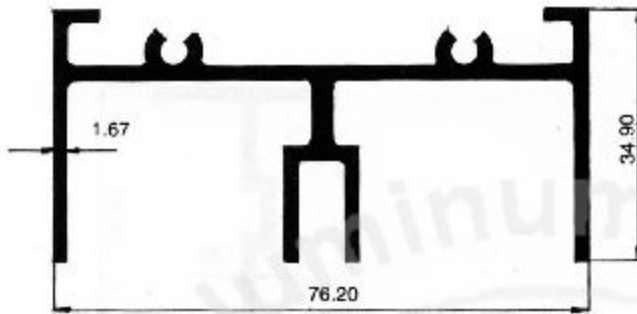
### 2491

W : 0.696 Kg/m  
Per : 325.15 mm



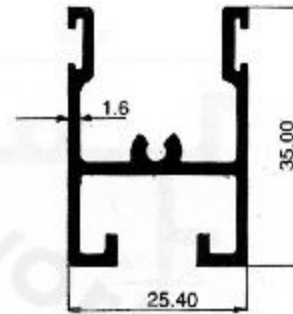


Architectural Application  
Sliding Door Group 0941



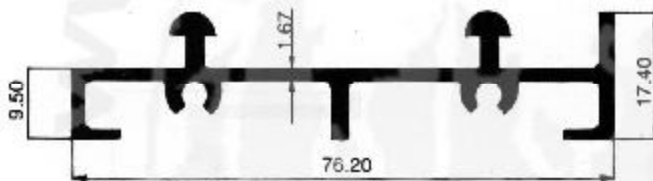
**0941**

W : 0.983 Kg/m  
Per : 425.45 mm



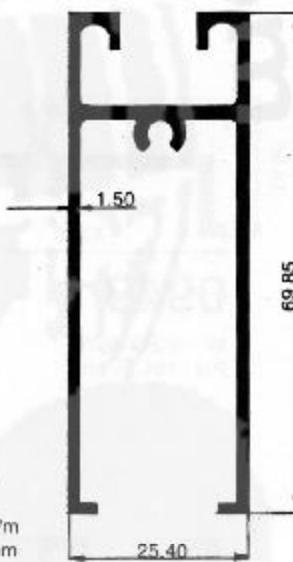
**0933<sup>E</sup>**

W : 0.563 Kg/m  
Per : 257.38 mm



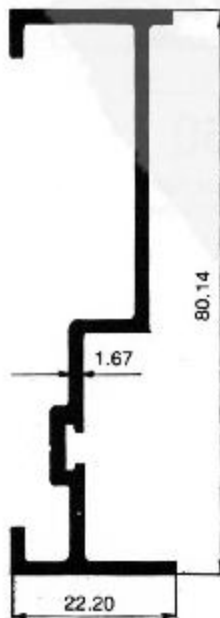
**0940**

W : 0.747 Kg/m  
Per : 305.60 mm



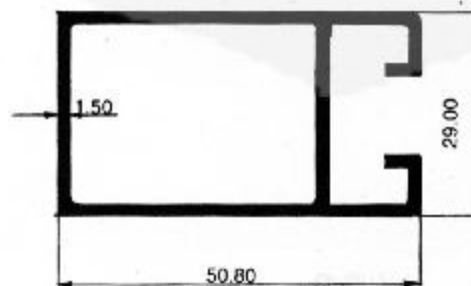
**0934**

W : 0.782 Kg/m  
Per : 386.30 mm



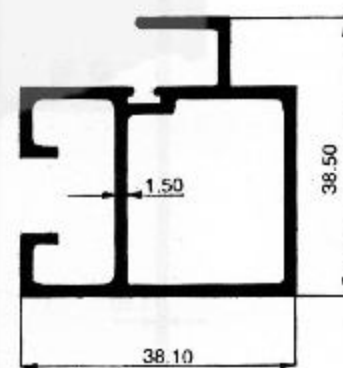
**0942**

W : 0.652 Kg/m  
Per : 290.83 mm



**0935**

W : 0.719 Kg/m  
Per : 226.72 mm

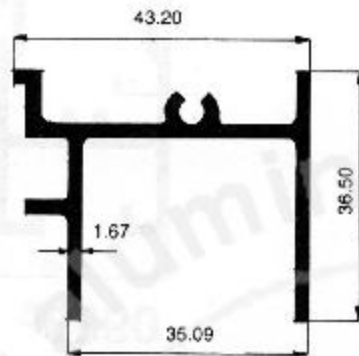


**0936**

W : 0.722 Kg/m  
Per : 247.32 mm

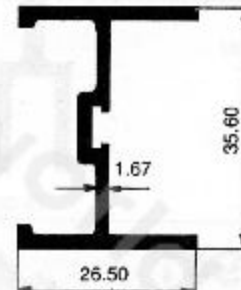


Architectural Application  
Sliding Door Group 0941



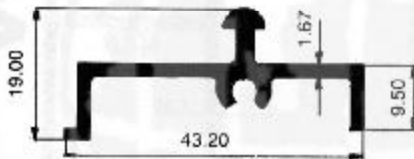
**0948**

W : 0.58 Kg/m  
Per : 247.13 mm



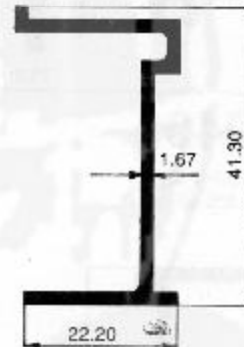
**0943**

W : 0.422 Kg/m  
Per : 190.62 mm



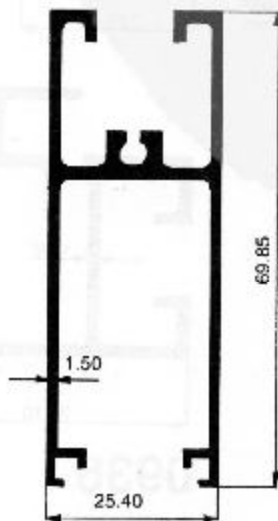
**0949**

W : 0.378 Kg/m  
Per : 154.13 mm



**0950**

W : 0.404 Kg/m  
Per : 180.18 mm



**1189**

W : 0.83 Kg/m  
Per : 412.50 mm

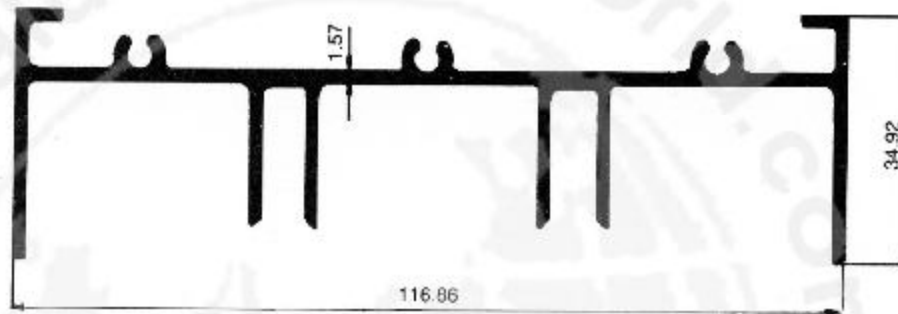


Architectural Application

Sliding Door 1561

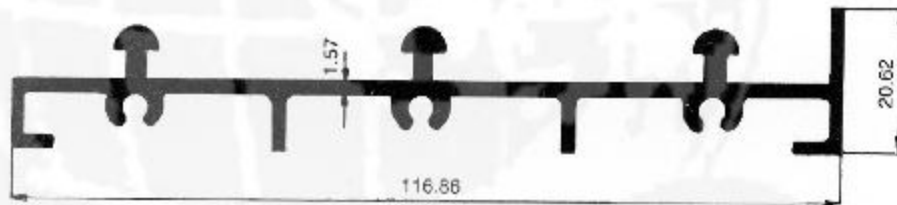
**1561**

W : 1.386 Kg/m  
Per : 627.27 mm



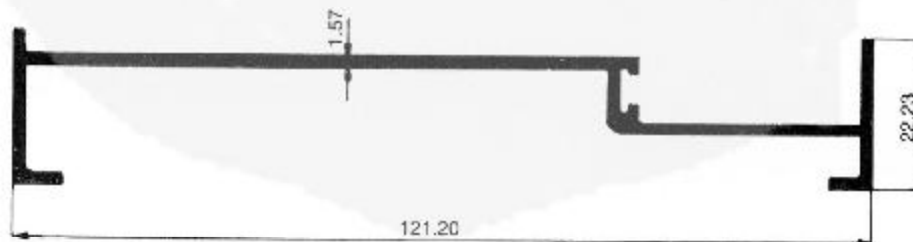
**1560**

W : 1.110 Kg/m  
Per : 449.63 mm



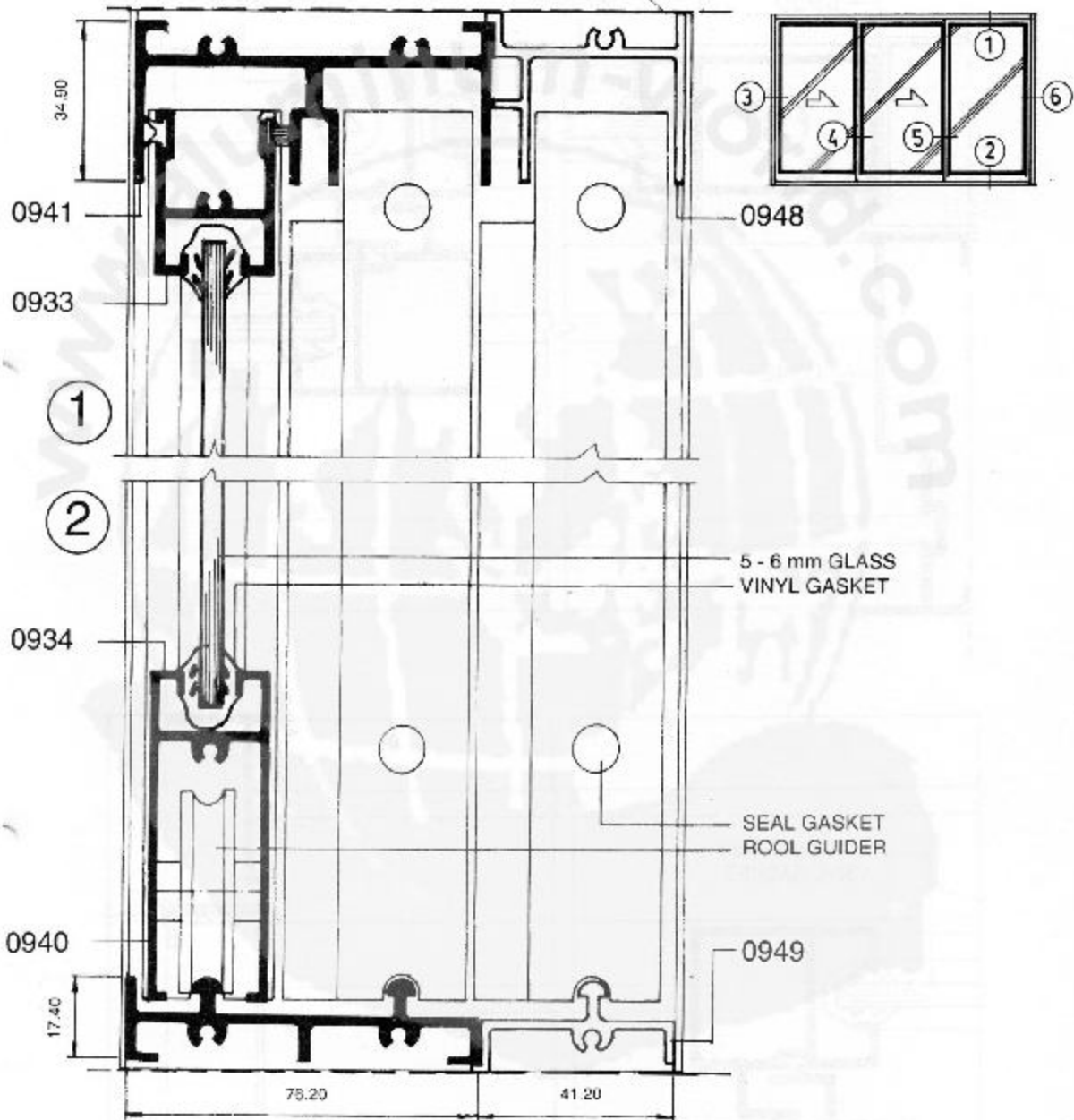
**1562**

W : 0.802 Kg/m  
Per : 370.26 mm



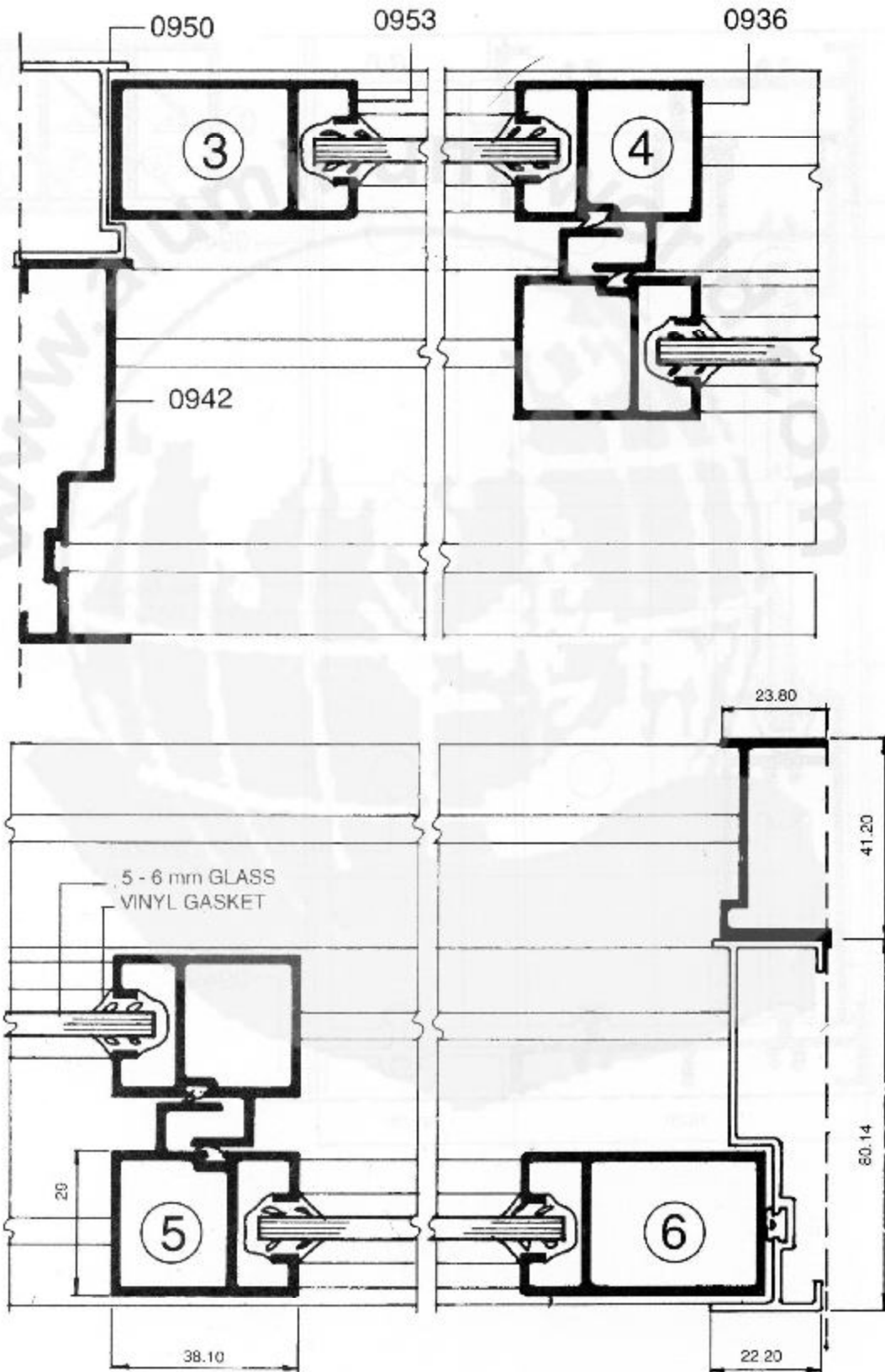


Architectural Application  
Sliding Door (Three Track)



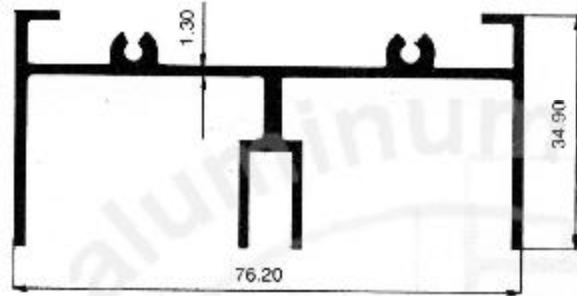


Architectural Application  
Sliding Door (Three Track)



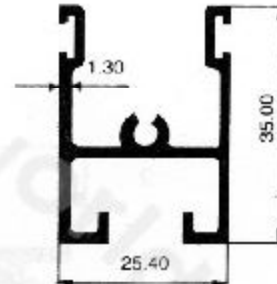


Architectural Application  
Sliding Door Group 1415



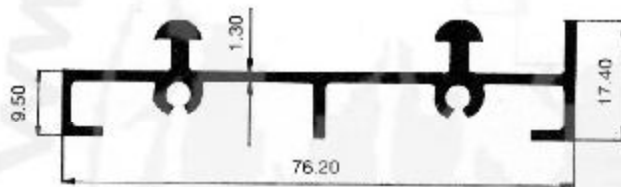
**1415**

W : 0.806 Kg/m  
Per : 436.40 mm



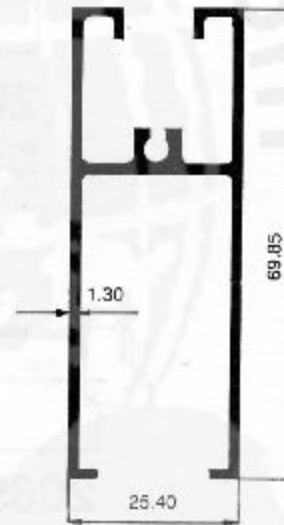
**1410**

W : 0.478 Kg/m  
Per : 258.43 mm



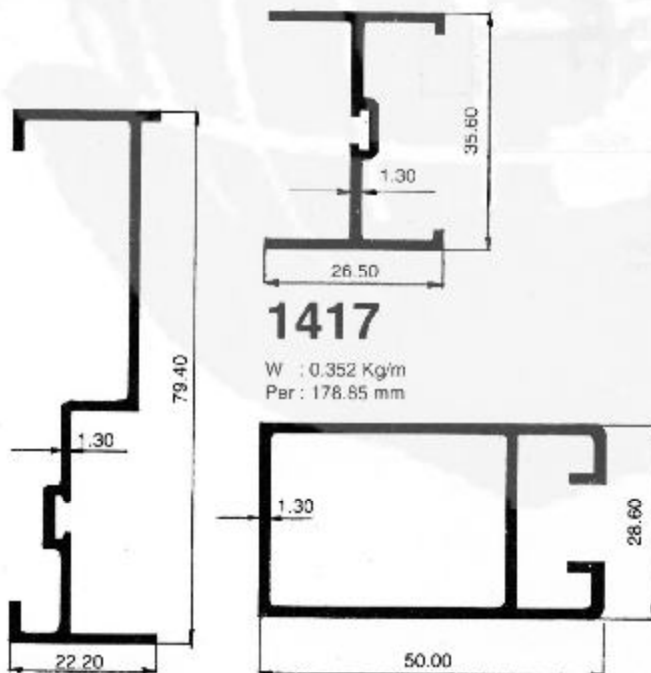
**1414**

W : 0.662 Kg/m  
Per : 314.37 mm



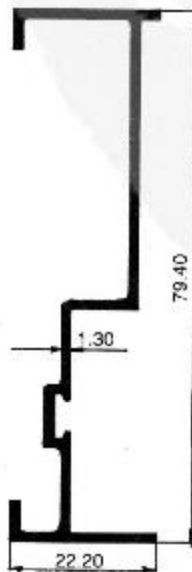
**1411**

W : 0.729 Kg/m  
Per : 393.10 mm



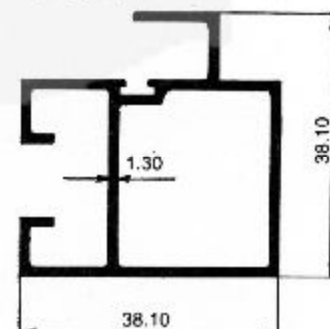
**1417**

W : 0.352 Kg/m  
Per : 178.95 mm



**1416**

W : 0.52 Kg/m  
Per : 296.75 mm

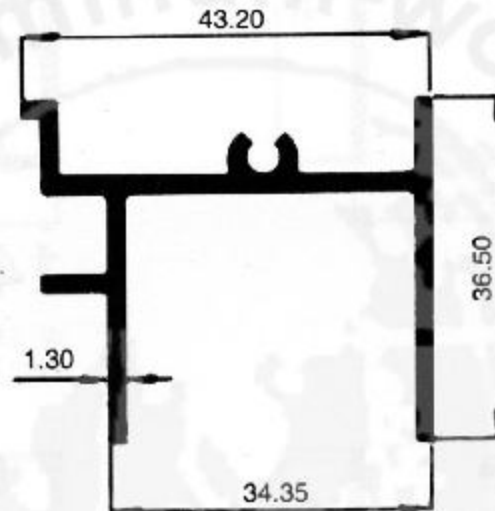


**1413**

W : 0.629 Kg/m  
Per : 254.12 mm

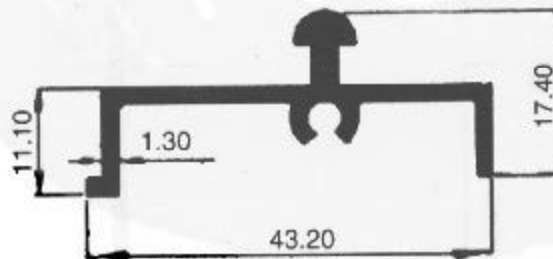


Architectural Application  
Sliding Door Group 1415



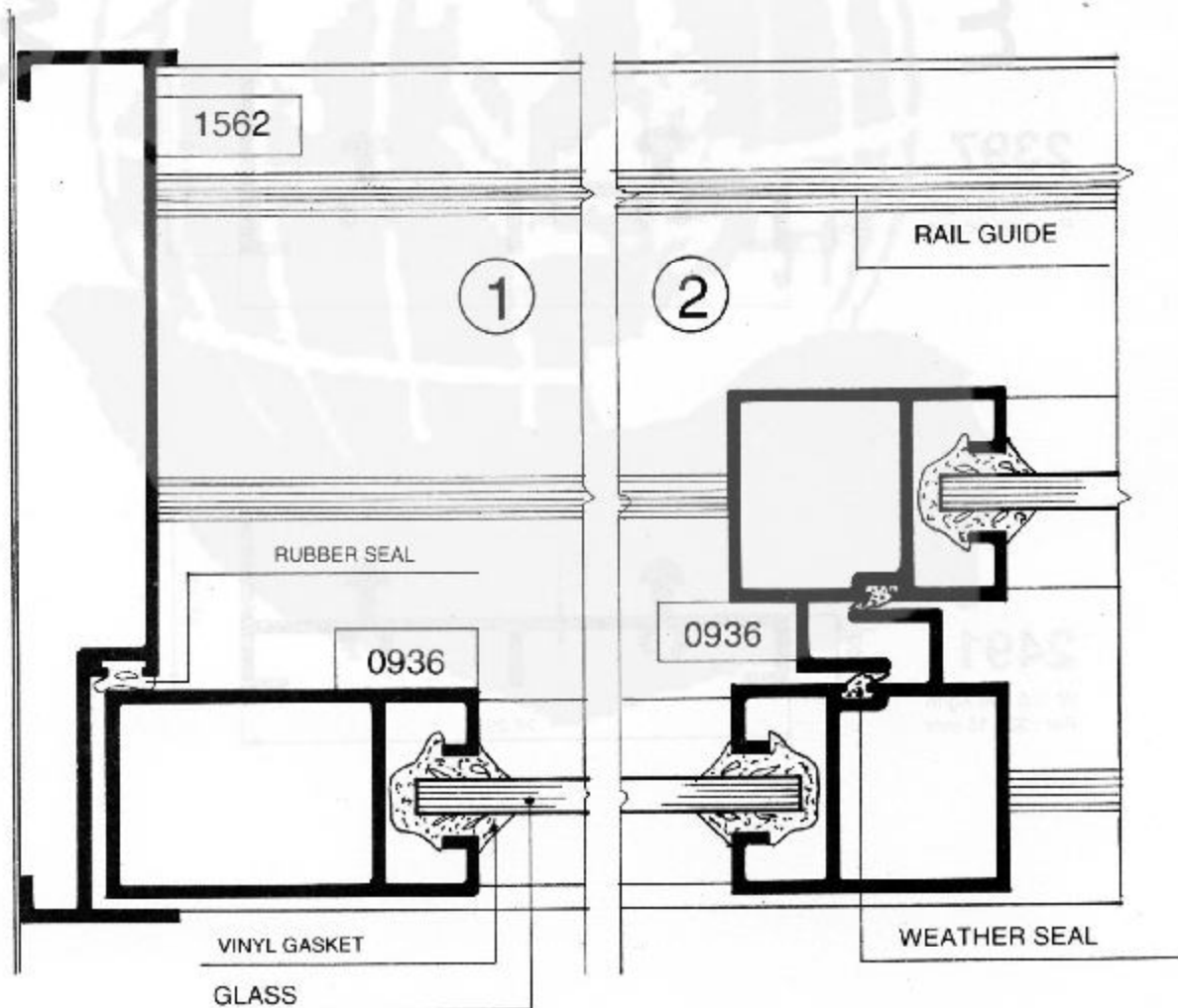
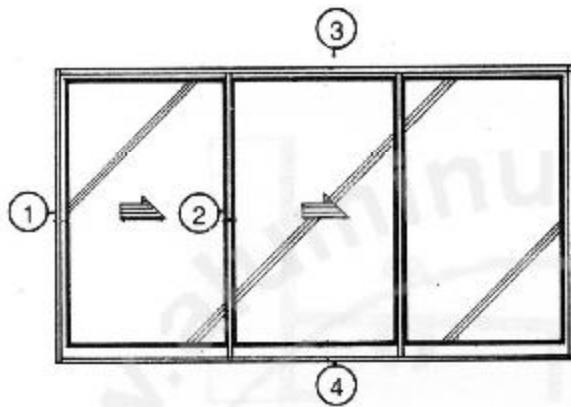
**2088**

W : 0.471 Kg/m  
Per : 254.53 mm



**2089**

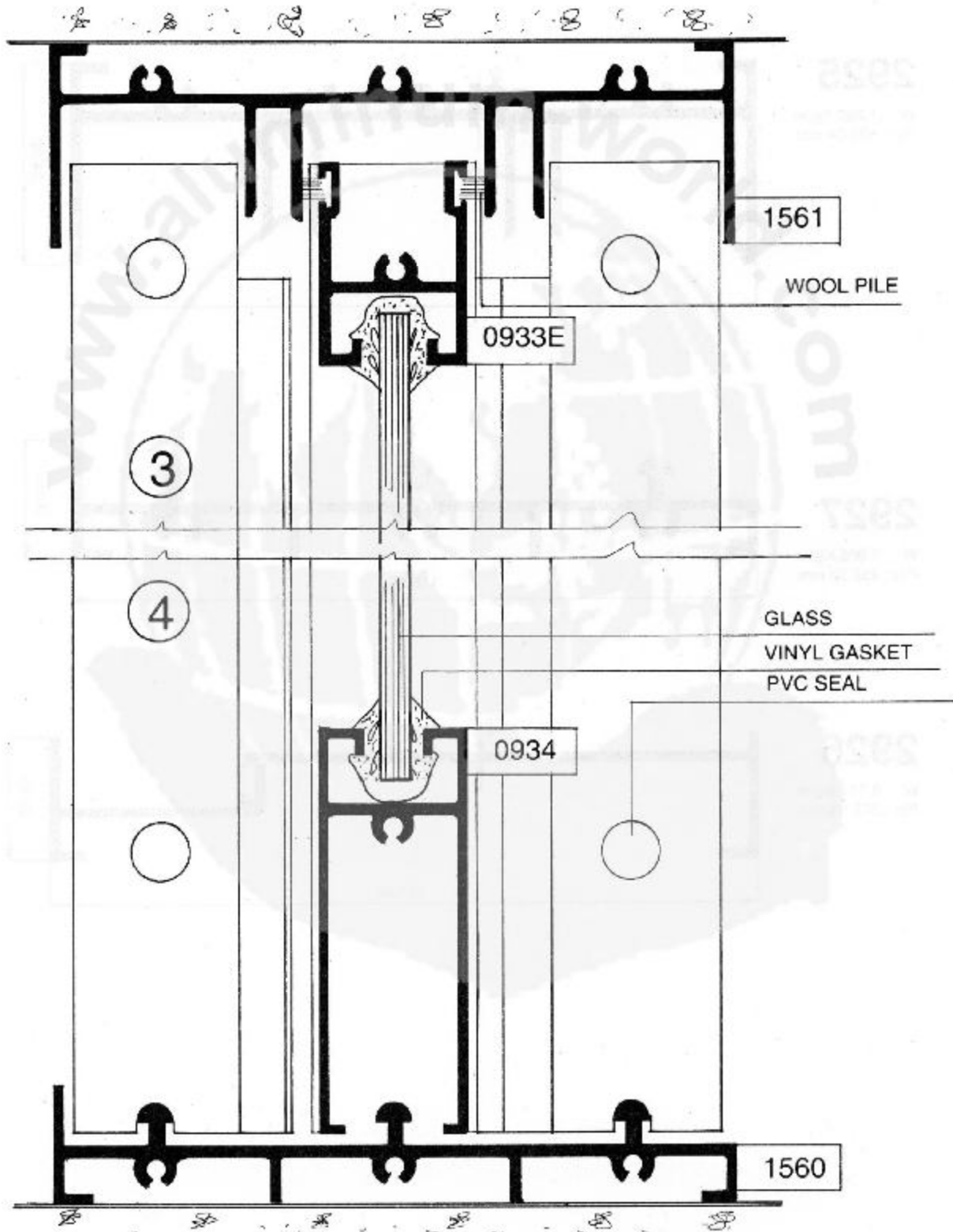
W : 0.327 Kg/m  
Per : 159.17 mm





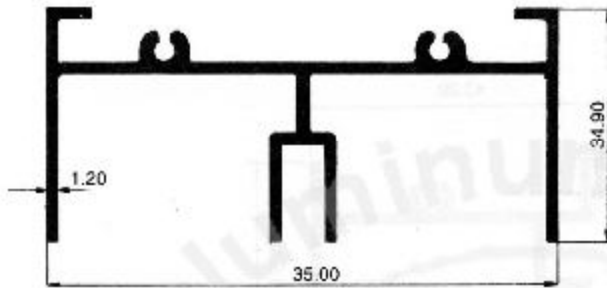
Architectural Application

### Sliding Door Group 1561 (Three Track)



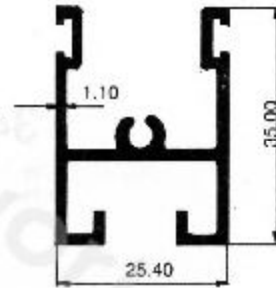


Architectural Application  
Sliding Door Group 2147



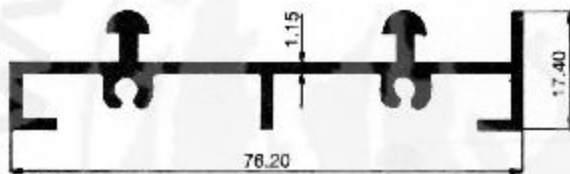
**2147**

W : 0.765 Kg/m  
Per : 434.70 mm



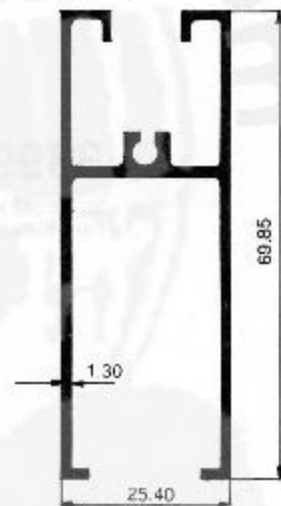
**2144**

W : 0.423 Kg/m  
Per : 265.73 mm



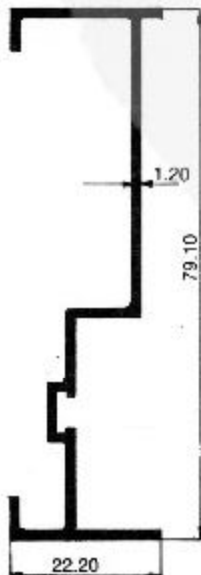
**2143**

W : 0.604 Kg/m  
Per : 319.68 mm



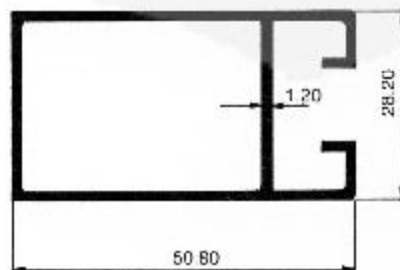
**1411**

W : 0.729 Kg/m  
Per : 393.10 mm



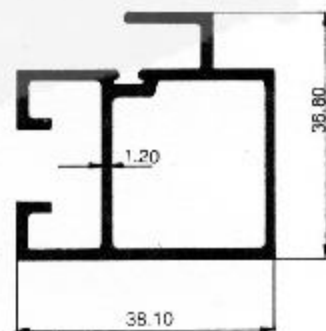
**2145**

W : 0.481 Kg/m  
Per : 296.67 mm



**2146**

W : 0.57 Kg/m  
Per : 225.91 mm



**2142**

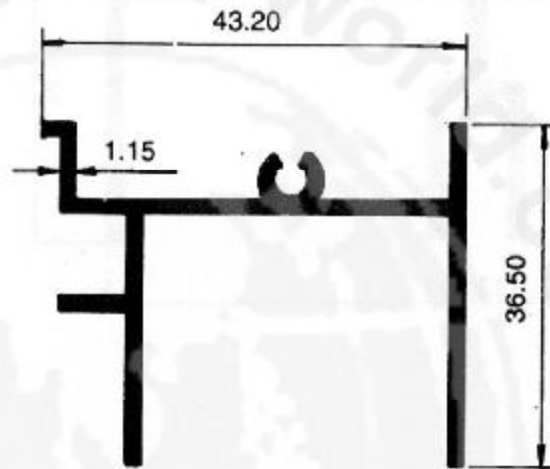
W : 0.567 Kg/m  
Per : 246.31 mm



Architectural Application  
Sliding Door Group 2147

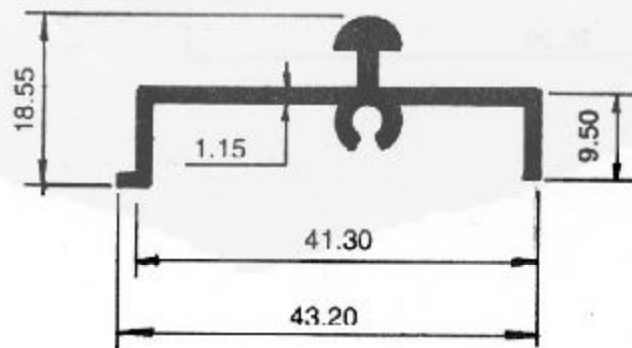
**3400**

W : 0.412 Kg/m  
Per : 264.479 mm



**3399**

W : 0.289 Kg/m  
Per : 165.432 mm

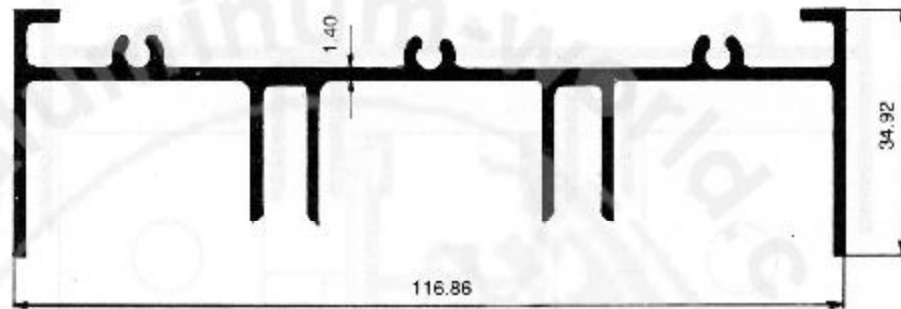




Architectural Application  
Sliding Door Group 2925

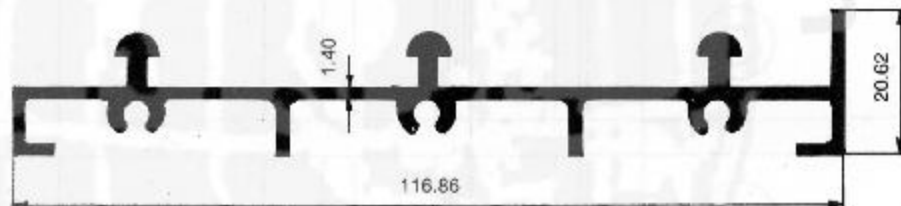
### 2925

W : 1.260 Kg/m  
Per : 590.04 mm



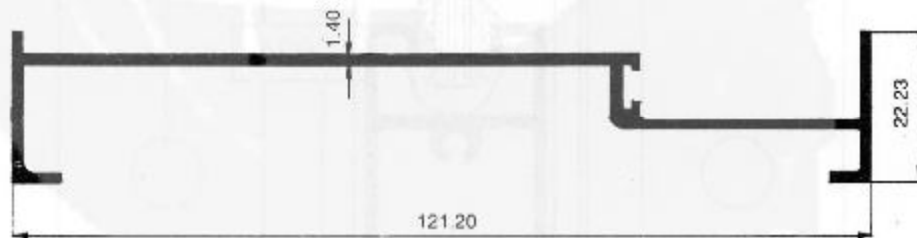
### 2927

W : 1.003 Kg/m  
Per : 455.23 mm



### 2926

W : 0.714 Kg/m  
Per : 372.56 mm





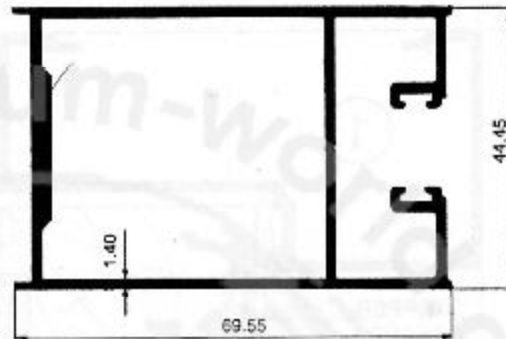


Architectural Application  
Hinged Door Group 2398



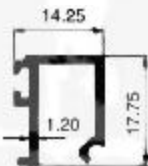
**0271A**

W : 0.893 Kg/m  
Per : 301.37 mm



**2398**

W : 1.148 Kg/m  
Per : 368.98 mm

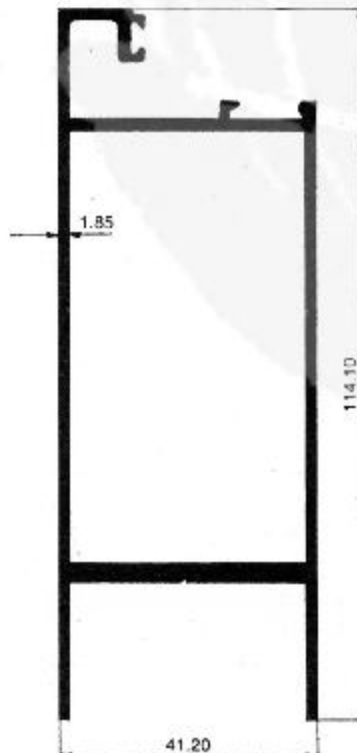


**0272R**

W : 0.184 Kg/m  
Per : 119.21 mm

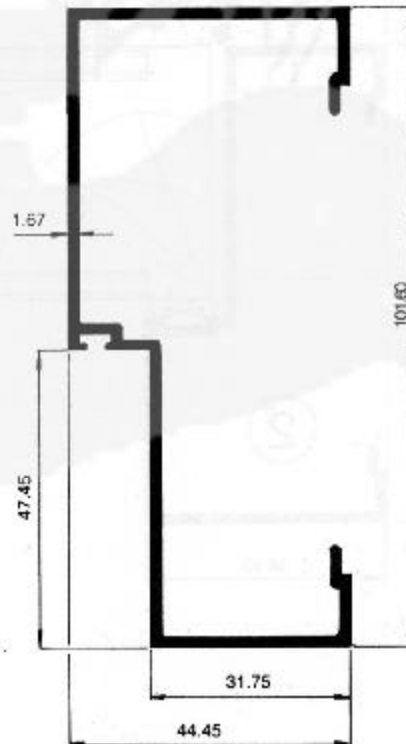
**2045**

W : 1.010 Kg/m  
Per : 449.41 mm



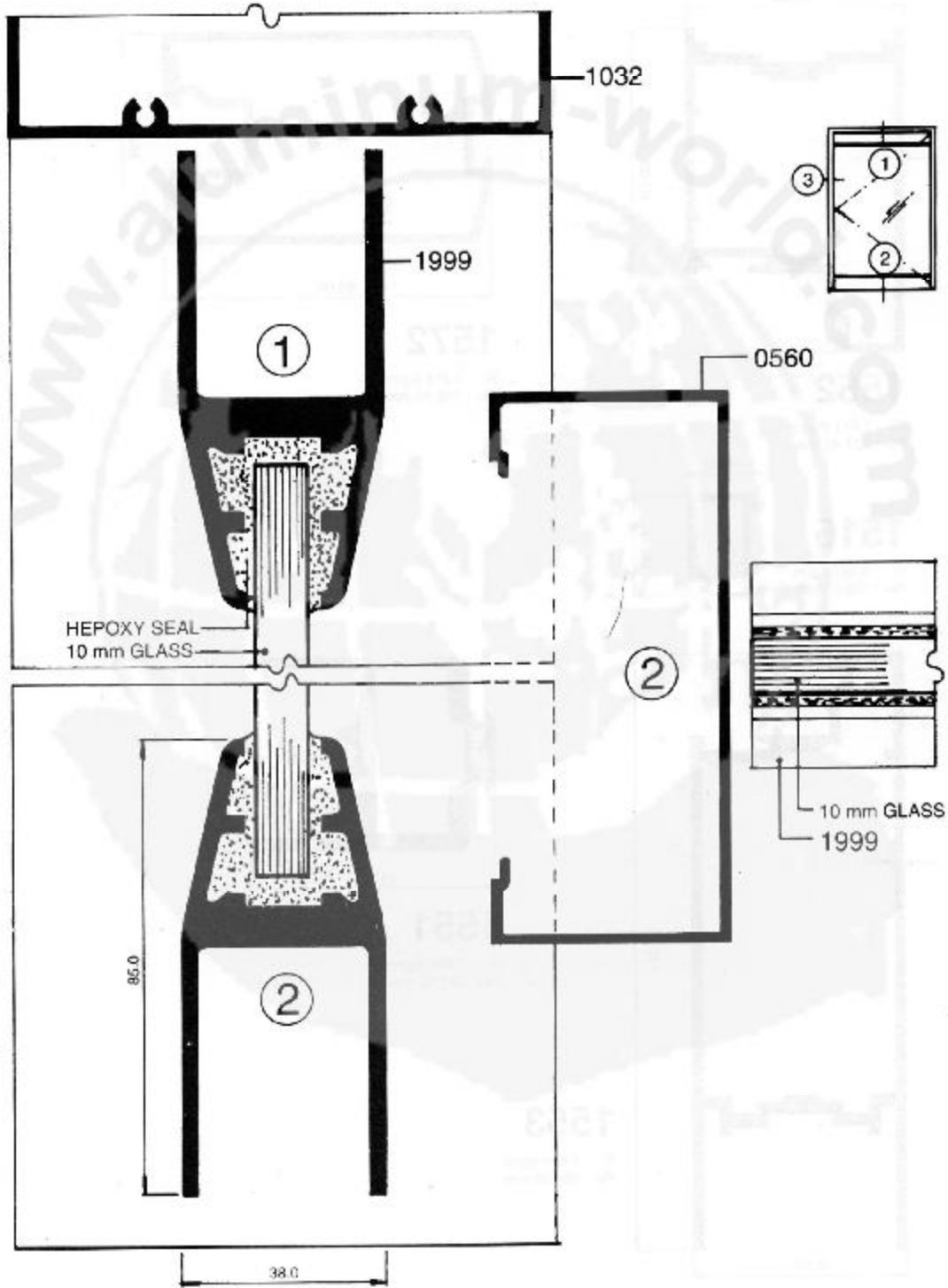
**0270A**

W : 1.692 Kg/m  
Per : 422.41 mm





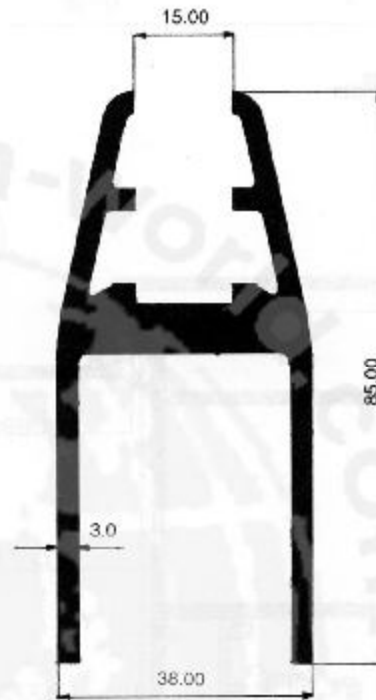
# Architectural Application Frameless Door





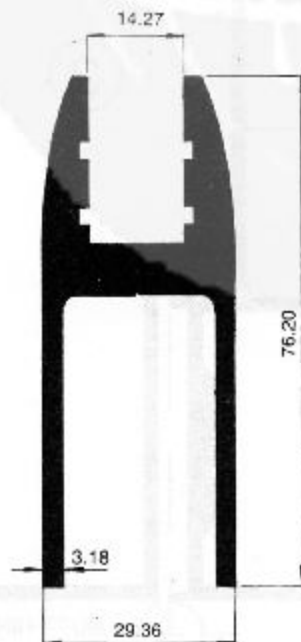
**0495**

W : 2.120 Kg/m  
Per : 364.49 mm



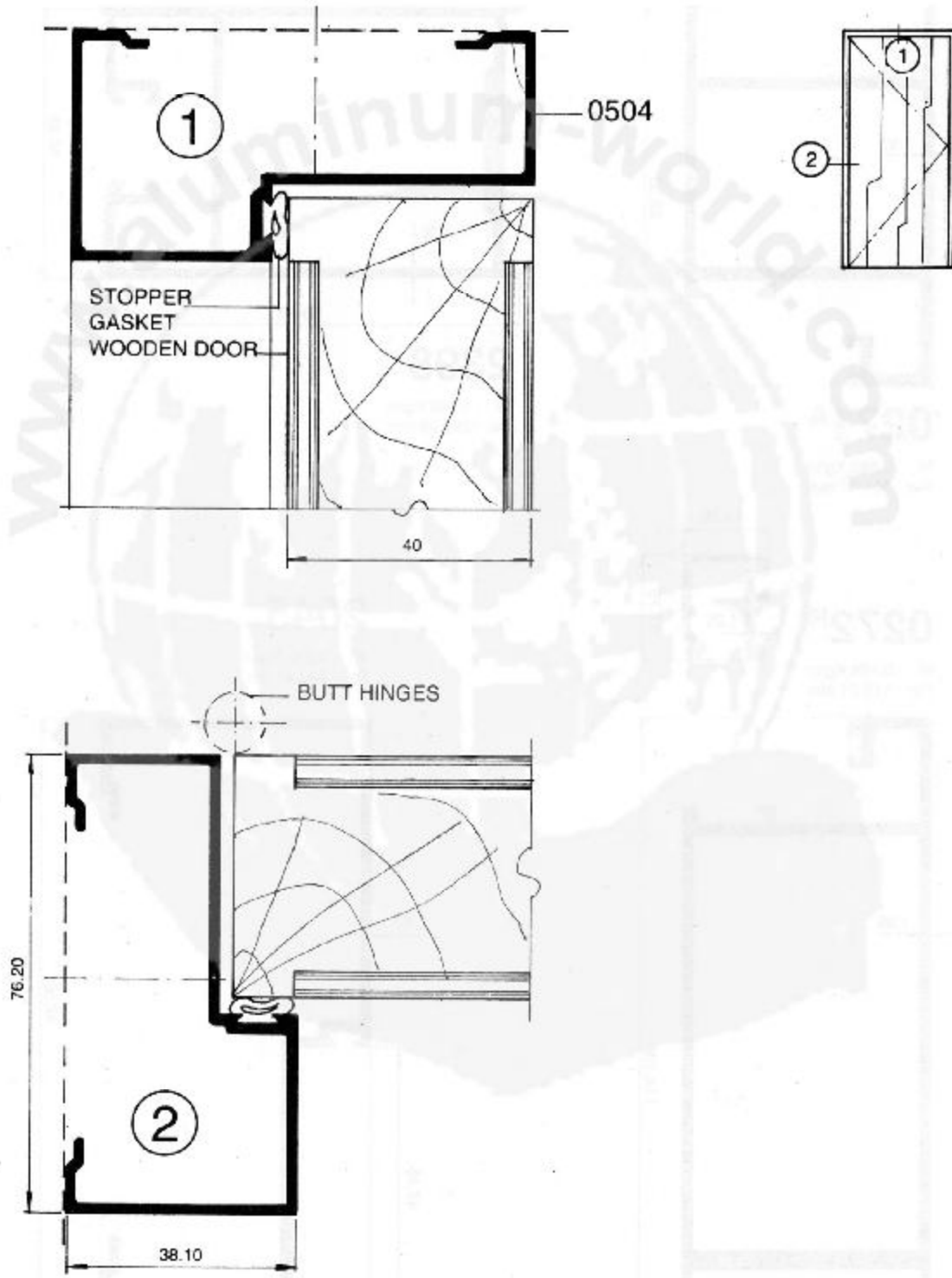
**1999**

W : 2.143 Kg/m  
Per : 418.292 mm



**3432**

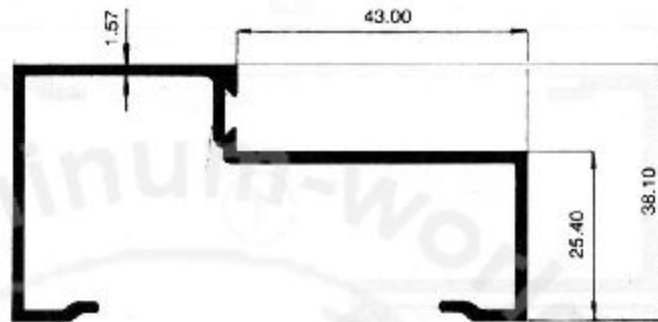
W : 2.187 Kg/m  
Per : 350.68 mm





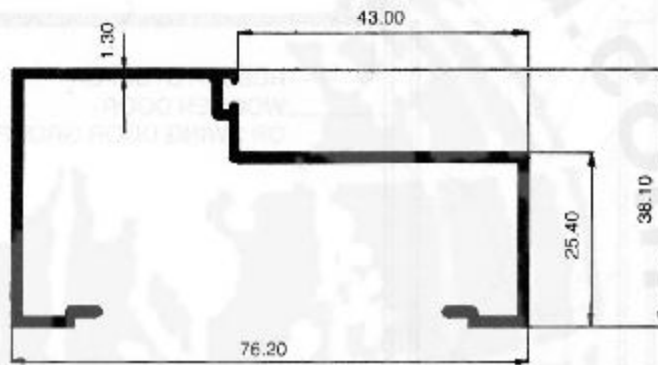
### 0504

W : 0.745 Kg/m  
Per : 357.62 mm



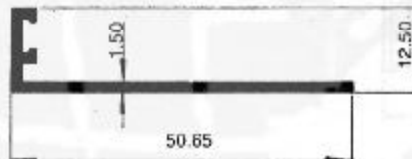
### 2690

W : 0.639 Kg/m  
Per : 359.51 mm



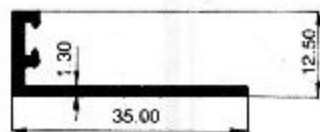
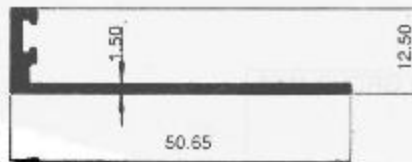
### 2300

W : 0.245 Kg/m  
Per : 137.449 mm



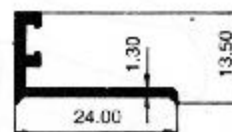
### 0706

W : 0.283 Kg/m  
Per : 134.64 mm



### 2301

W : 0.190 Kg/m  
Per : 106.149 mm



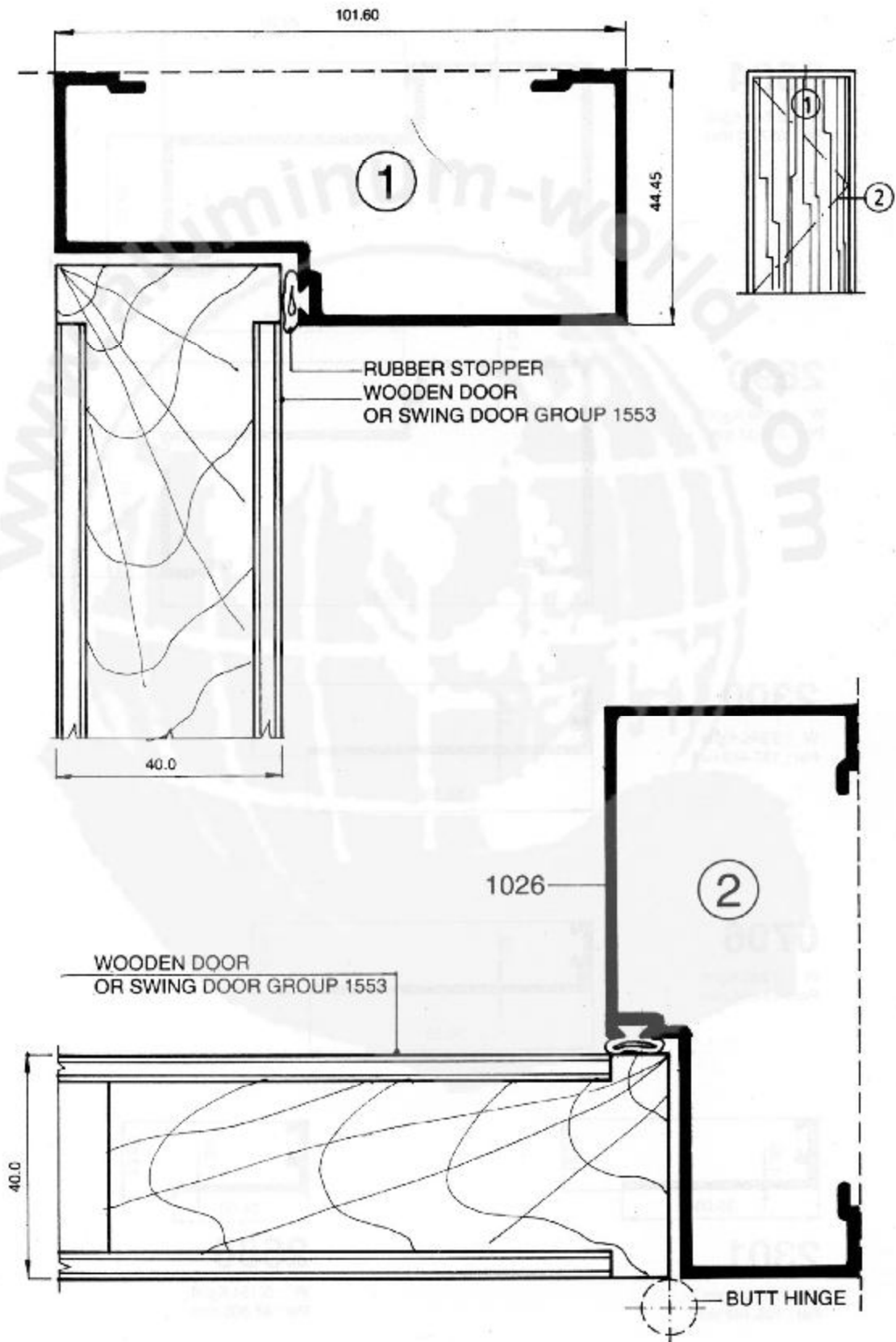
### 2688

W : 0.154 Kg/m  
Per : 86.805 mm



# Architectural Application

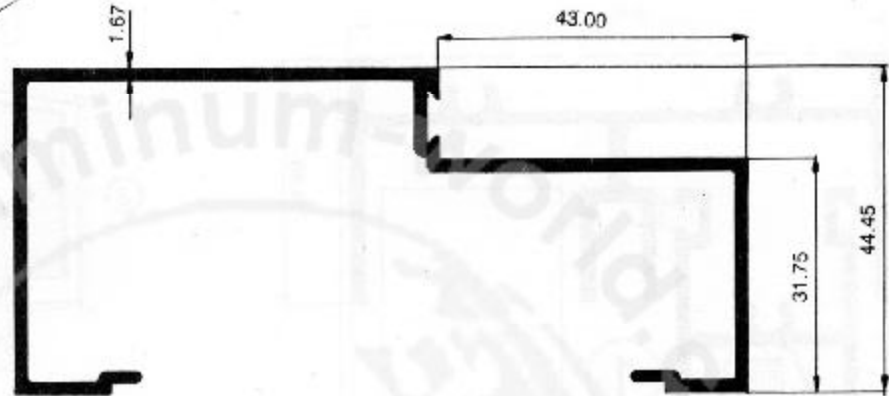
## Door Jamb





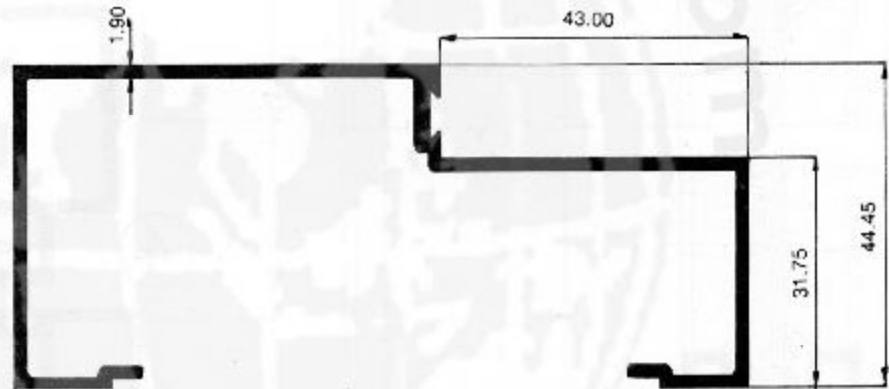
**1026**

W : 1.017 Kg/m  
Per : 446.19 mm



**1852**

W : 1.218 Kg/m  
Per : 446.19 mm



**2691**

W : 0.834 Kg/m  
Per : 450.11 mm

