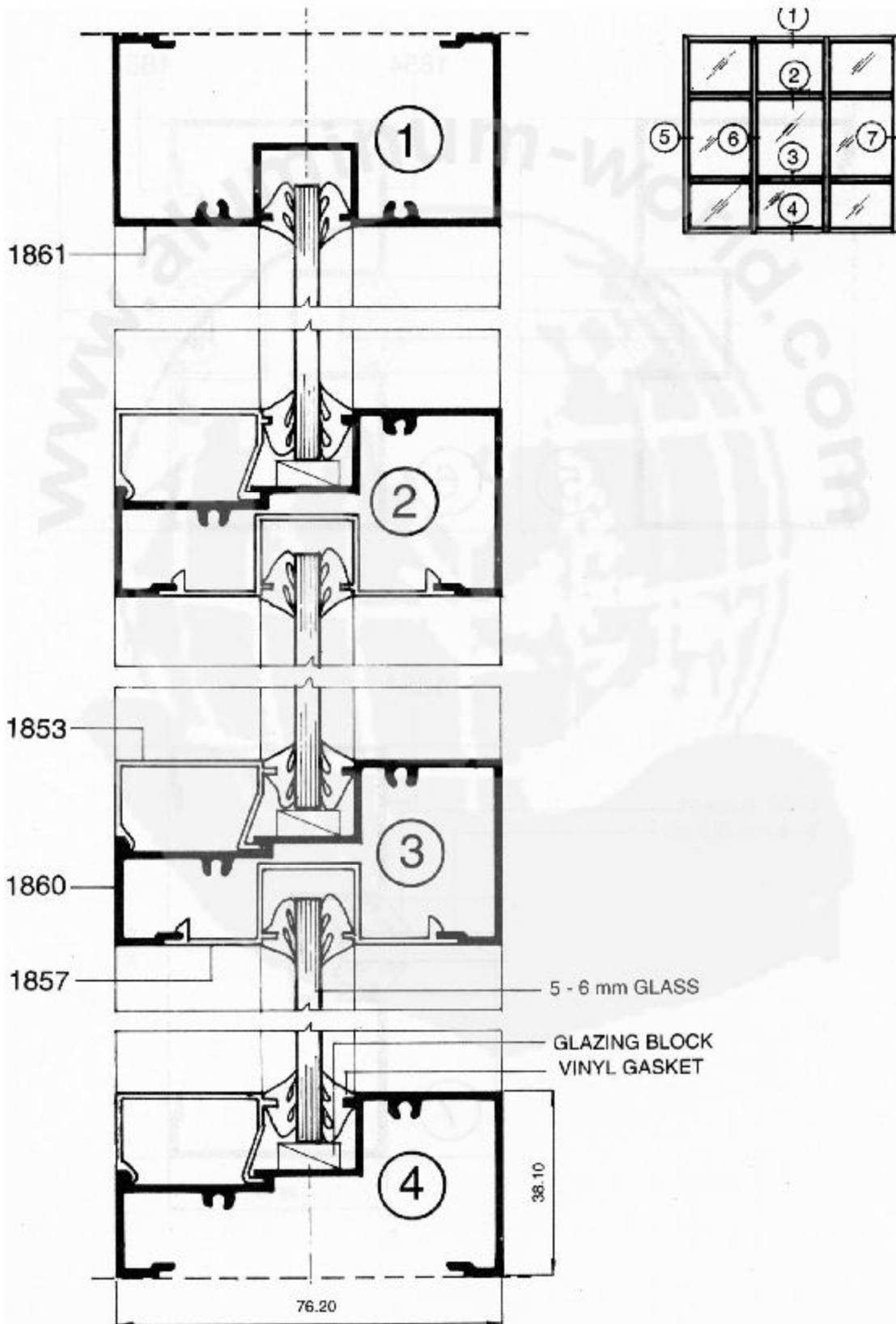
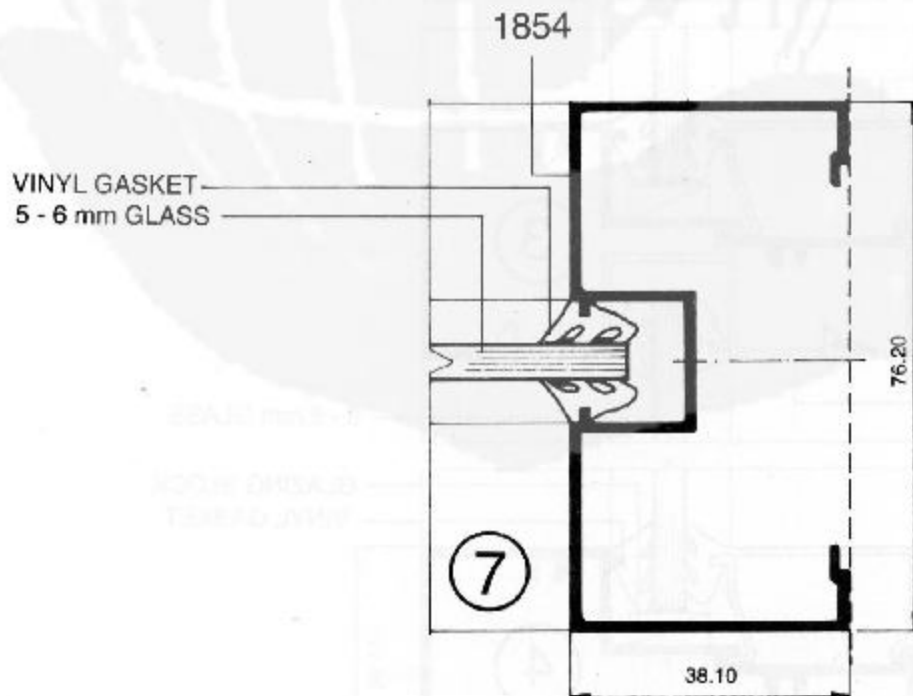
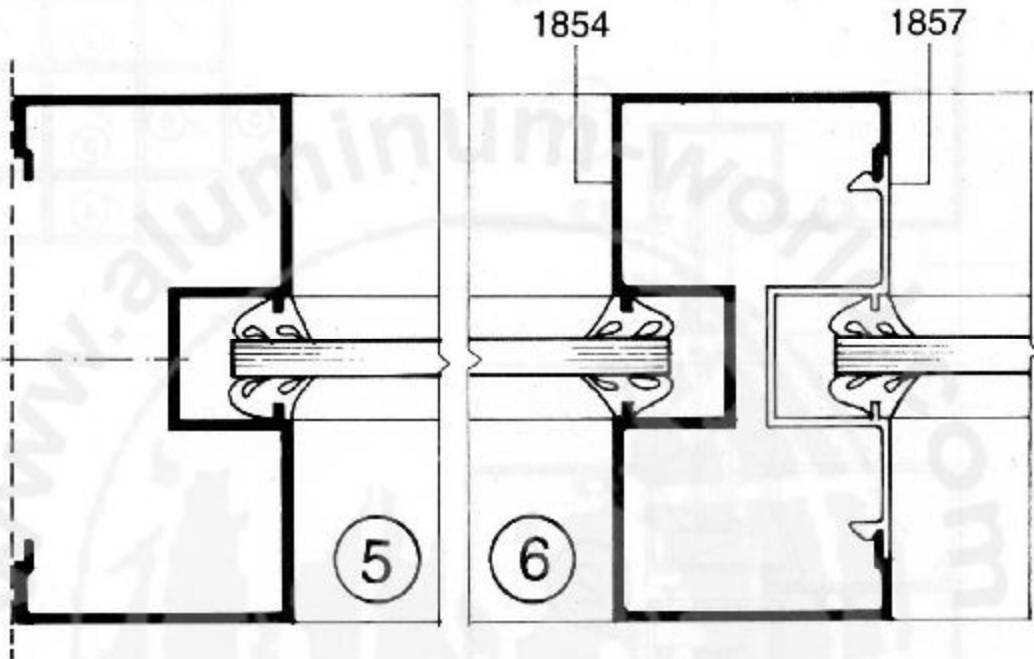
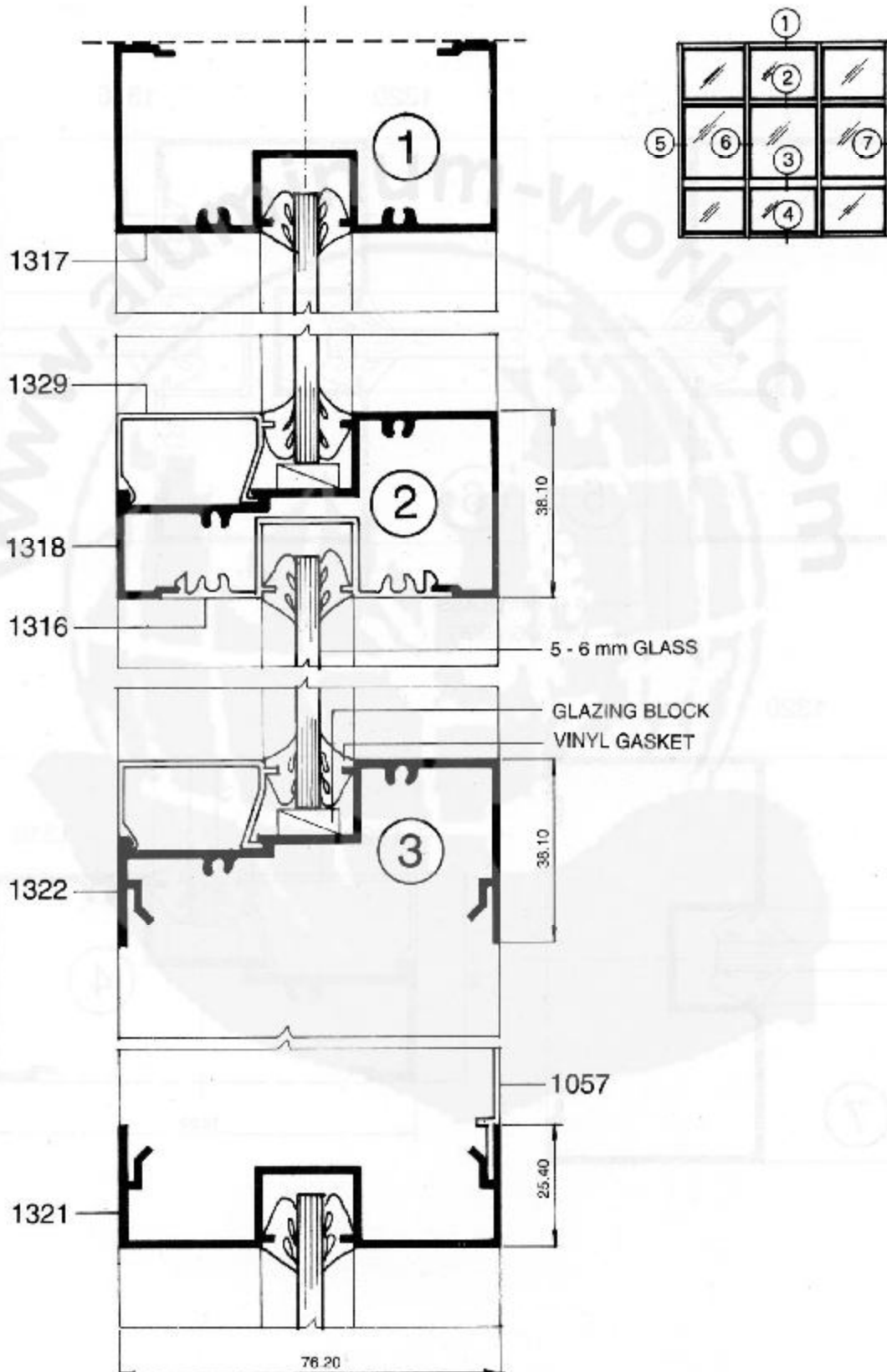


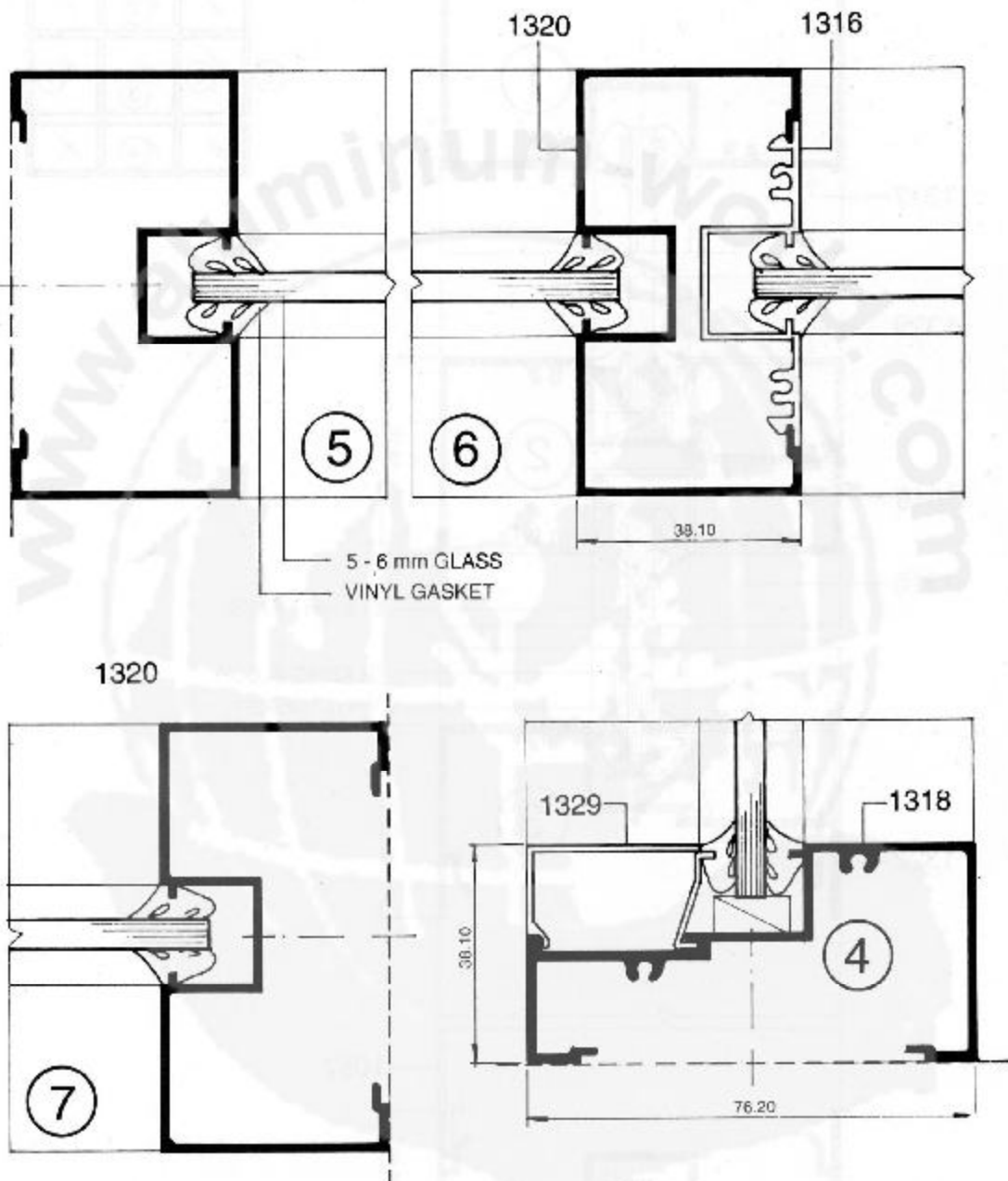
ALUMINUM SHOPFRONT

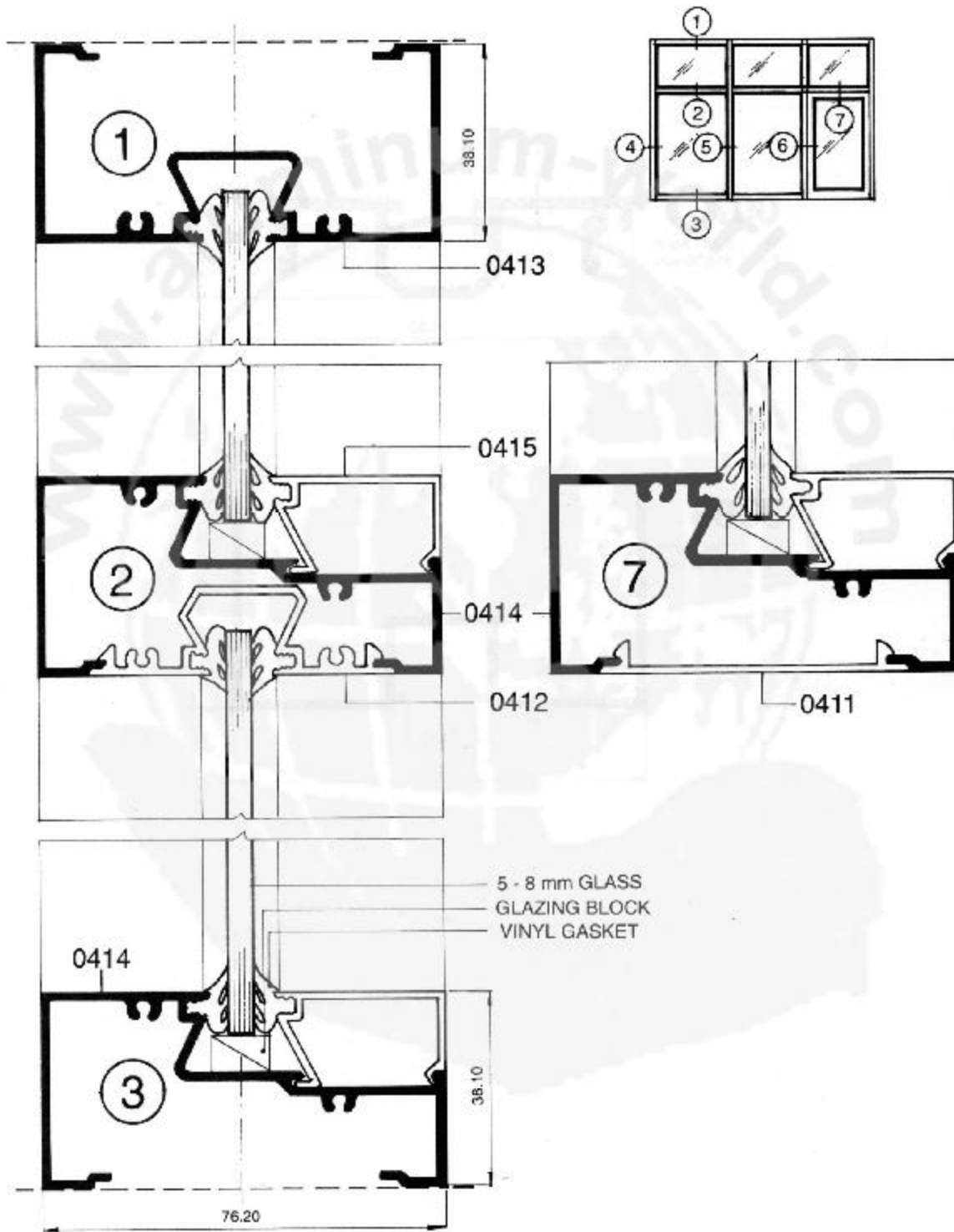


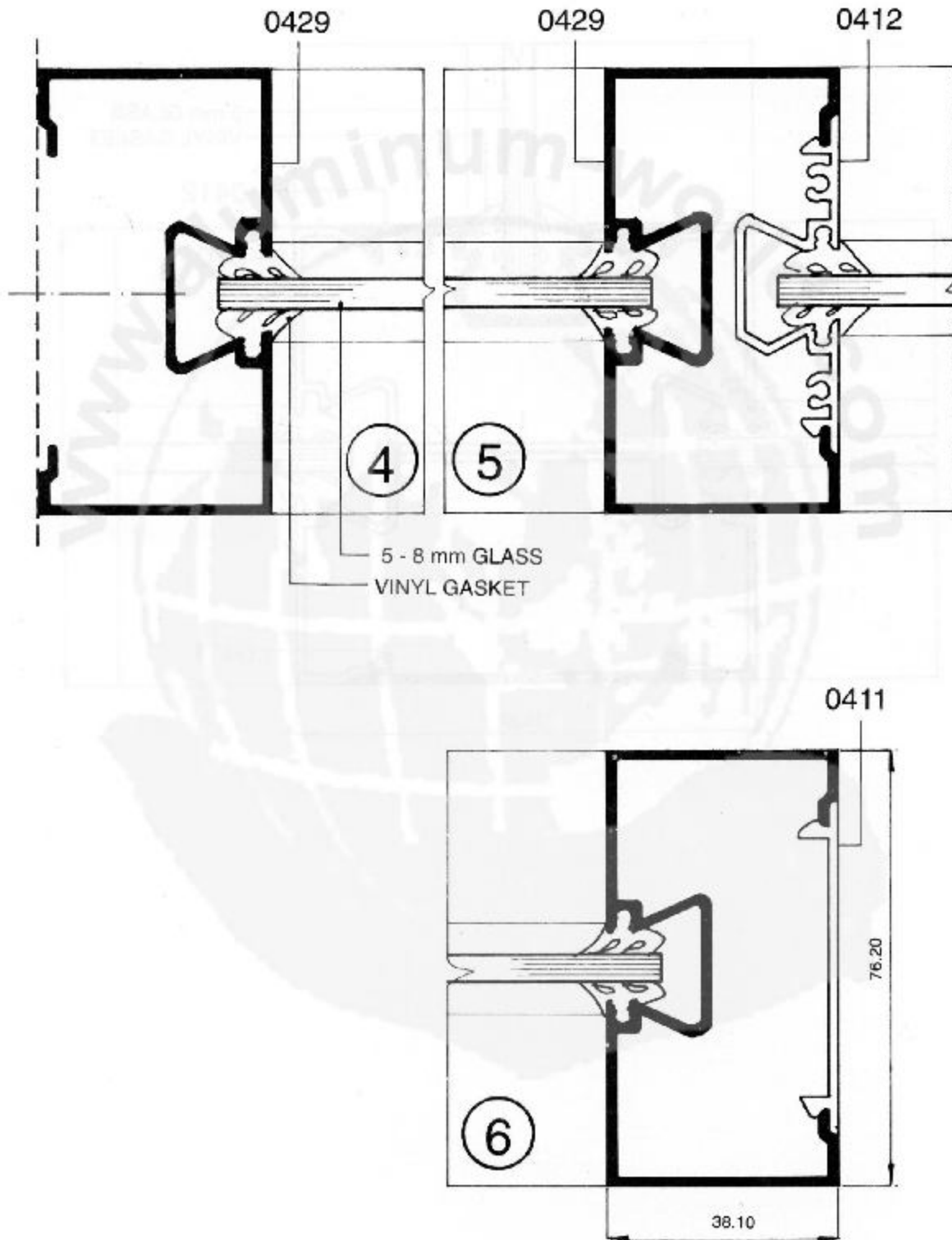


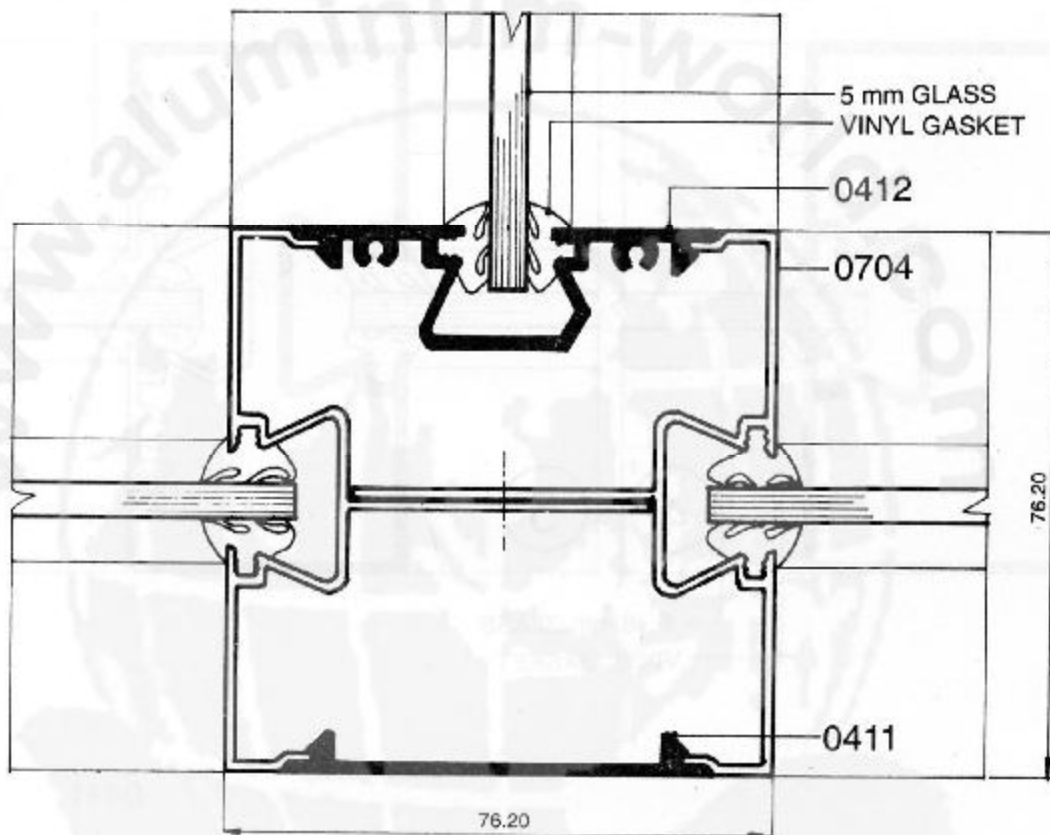


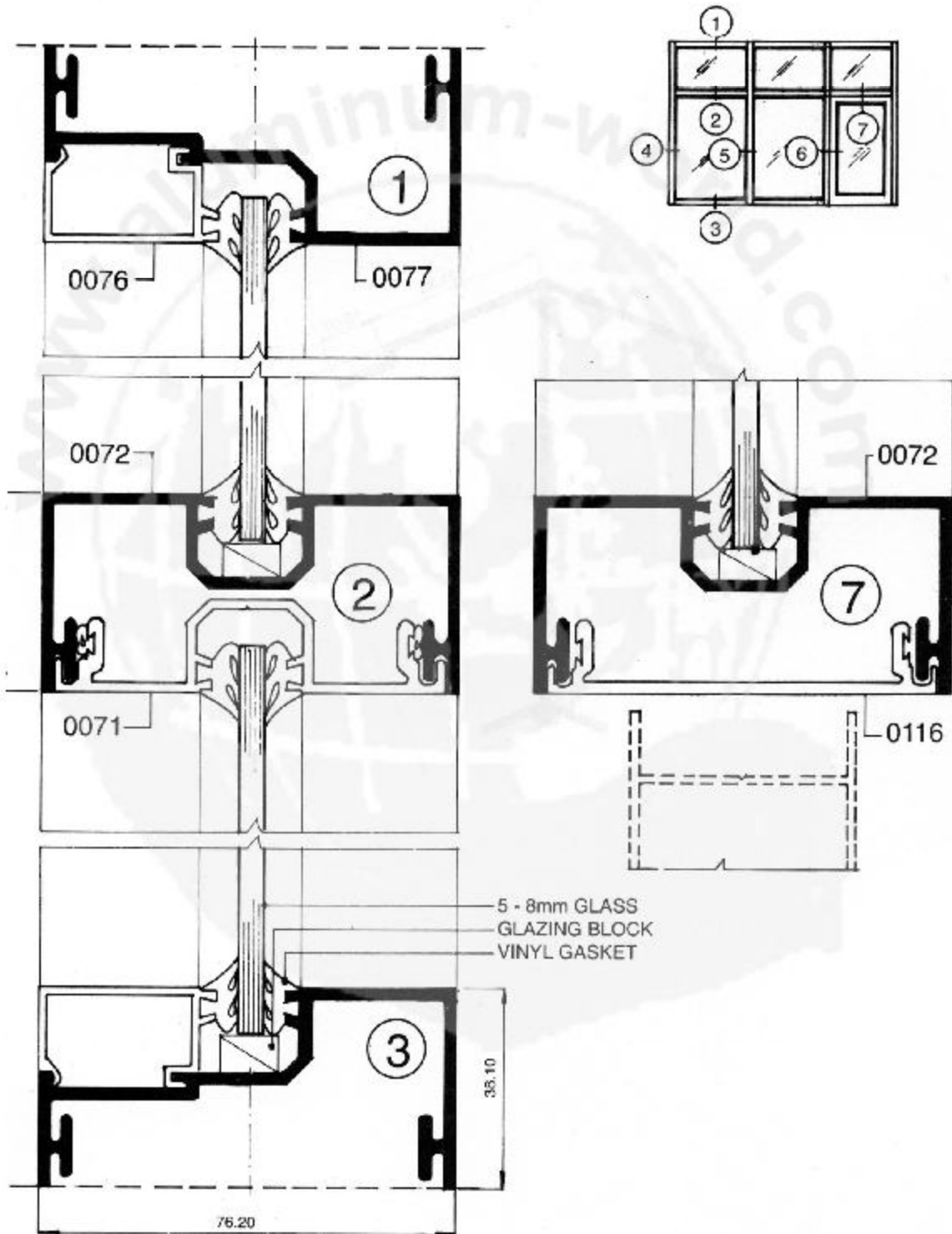


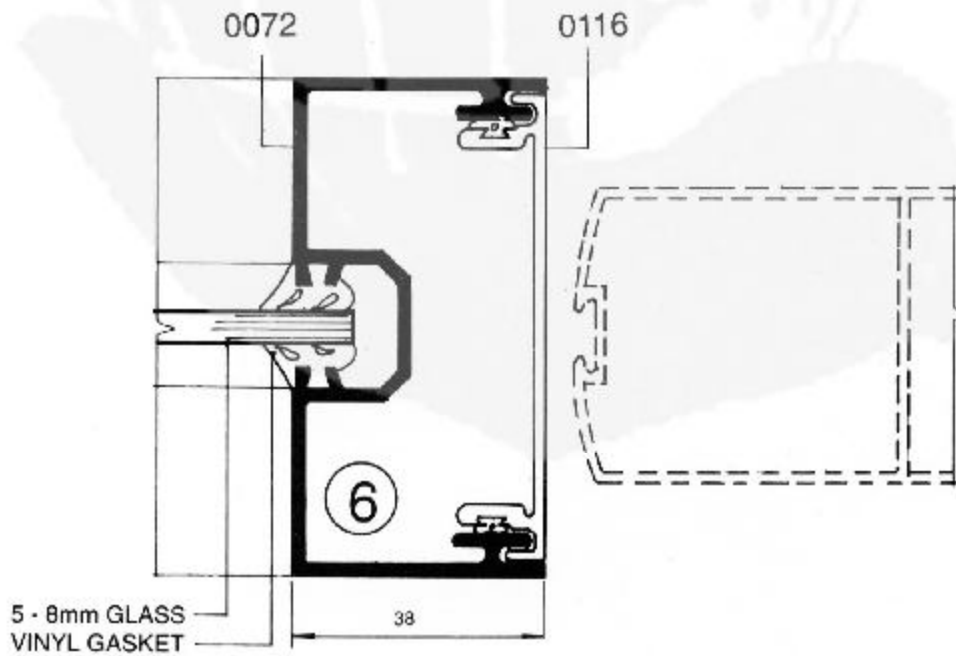
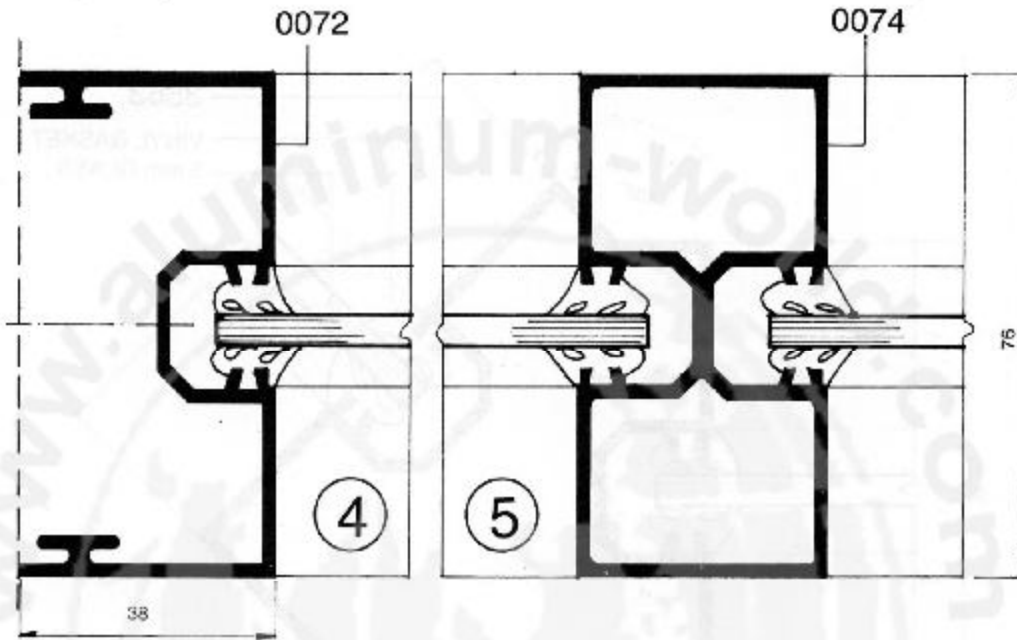








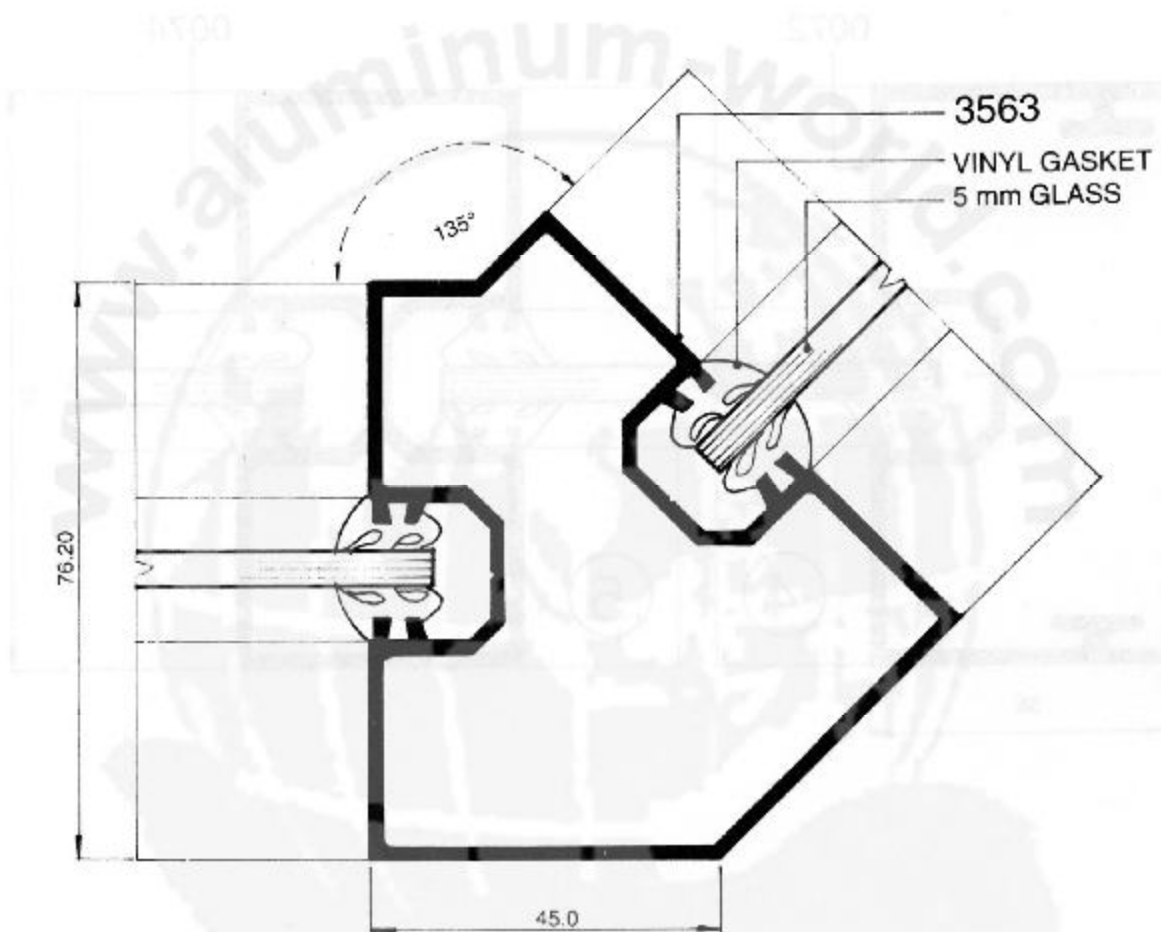






Architectural Application

Shopfront 3

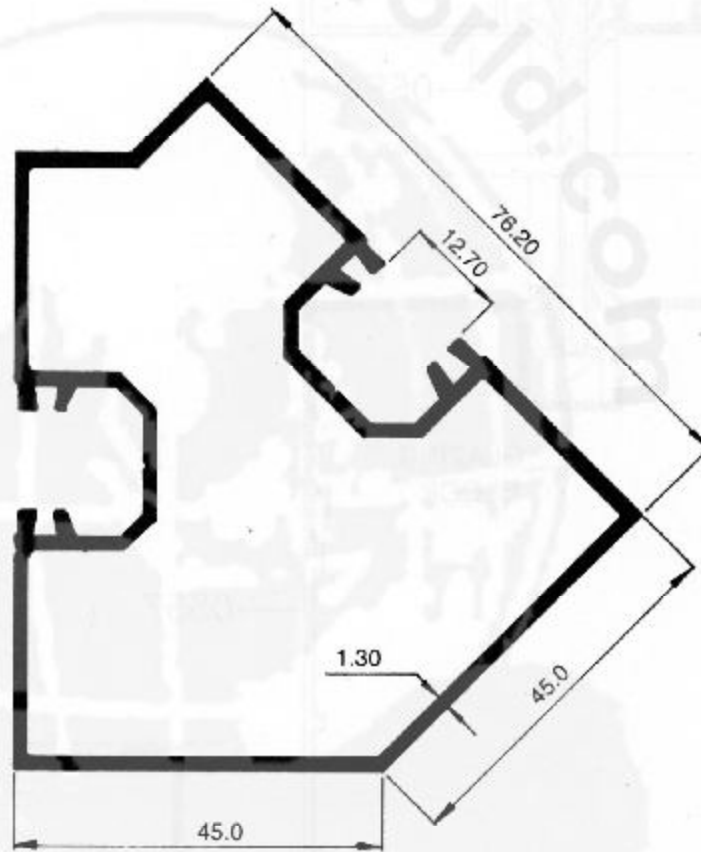




Architectural Application
Shopfront 3 (Corner Joint)

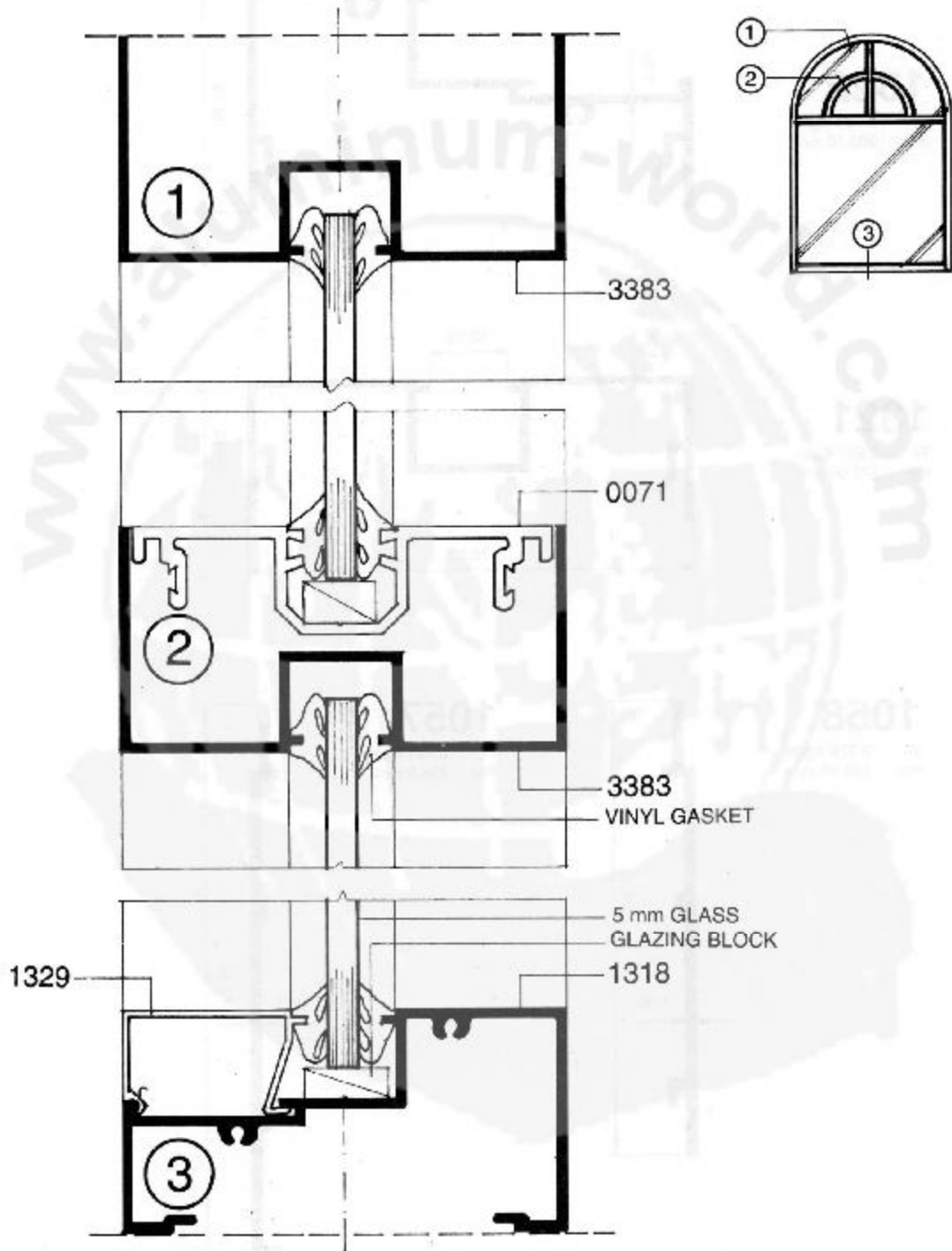
3563

W : 1.248 Kg/m
Per : 379.058 mm





Architectural Application
Shopfront 3 Bending Frame

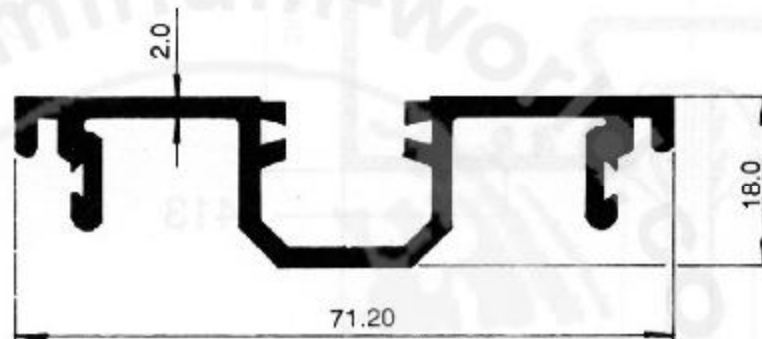




Architectural Application
Shopfront 3 Bending Frame

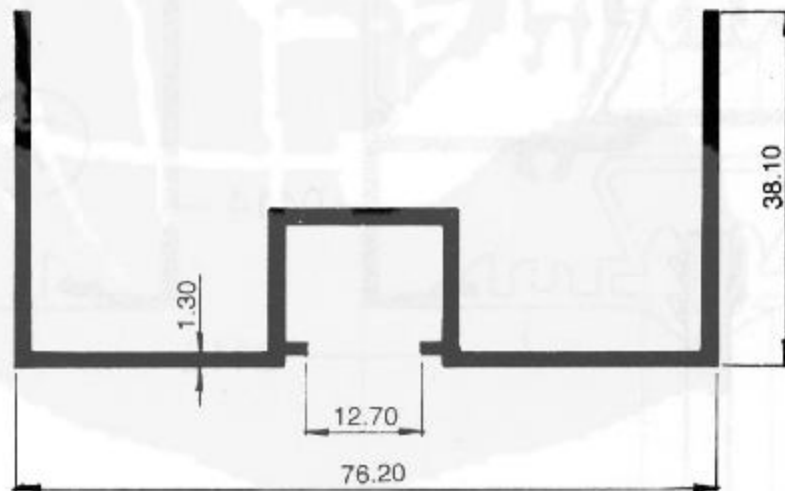
0071

W : 0.791 Kg/m
Per : 316.30 mm



3383

W : 0.660 Kg/m
Per : 373.89 mm



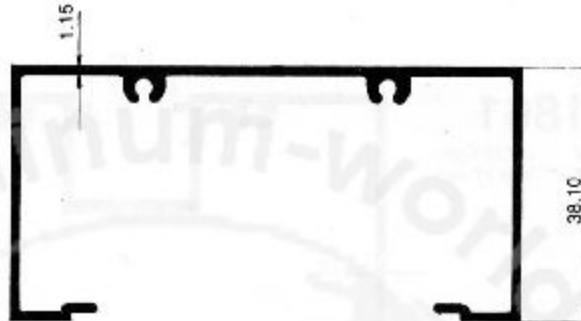


Architectural Application

Shopfront 3 Thickness 1.15 mm

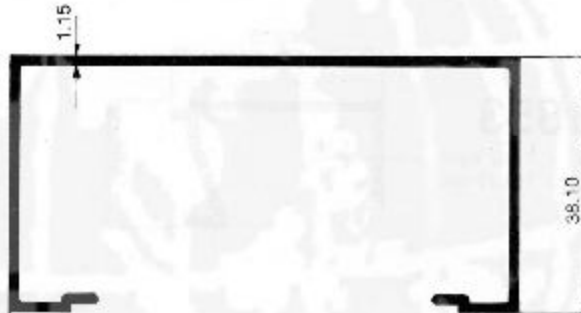
1862

W : 0.627 Kg/m
Per : 376.61 mm



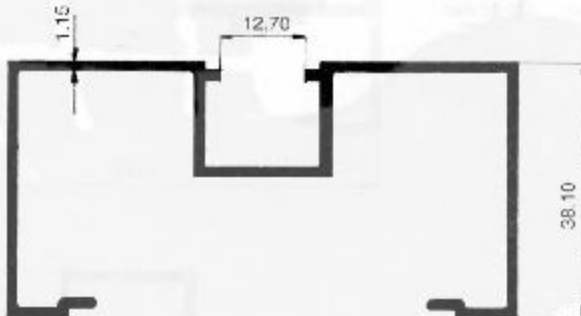
1855

W : 0.551 Kg/m
Per : 351.83 mm



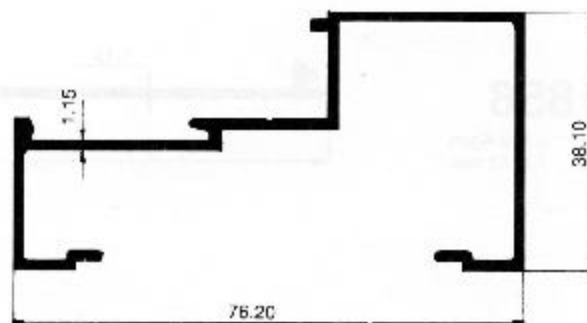
1854

W : 0.669 Kg/m
Per : 425.27 mm



1856

W : 0.592 Kg/m
Per : 369.01 mm



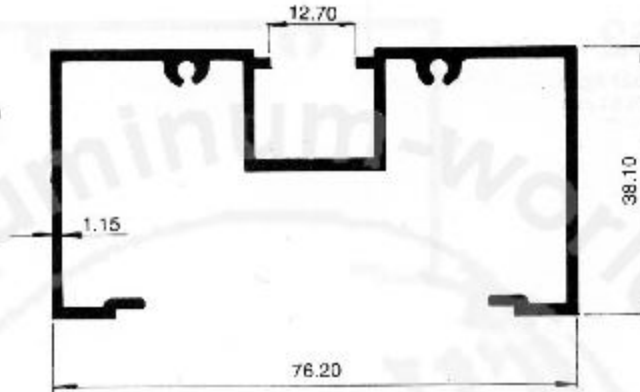


Architectural Application

Shopfront 3 Thickness 1.15 mm

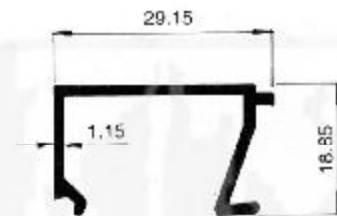
1861

W : 0.739 Kg/m
Per : 449.17 mm



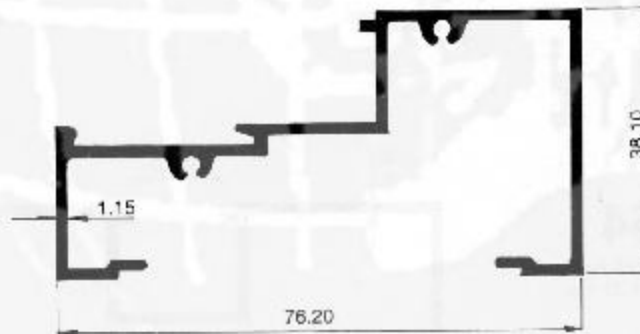
1853

W : 0.232 Kg/m
Per : 149.10 mm



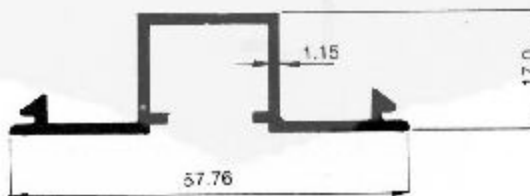
1860

W : 0.563 Kg/m
Per : 392.92 mm



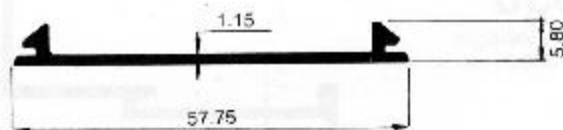
1857

W : 0.346 Kg/m
Per : 211.95 mm



1858

W : 0.228 Kg/m
Per : 138.52 mm



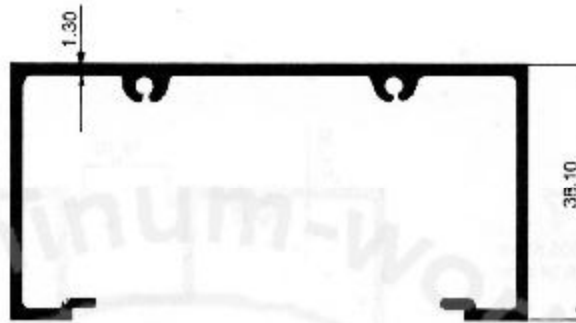


Architectural Application

Shopfront 3 Thickness 1.30 mm

1715

W : 0.664 Kg/m
Per : 379.49 mm



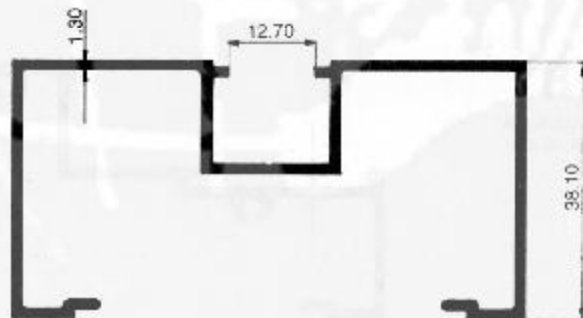
1319

W : 0.619 Kg/m
Per : 354.48 mm



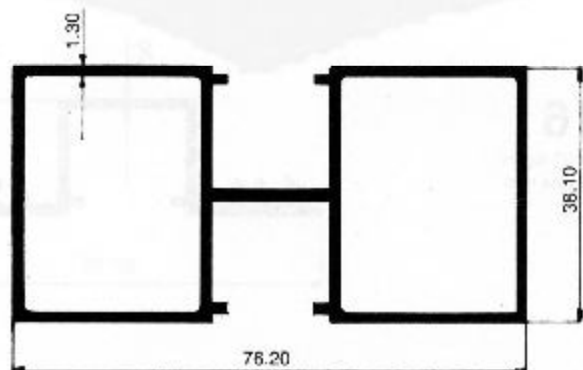
1320

W : 0.748 Kg/m
Per : 428.40 mm



1870

W : 1.025 Kg/m
Per : 322.60 mm



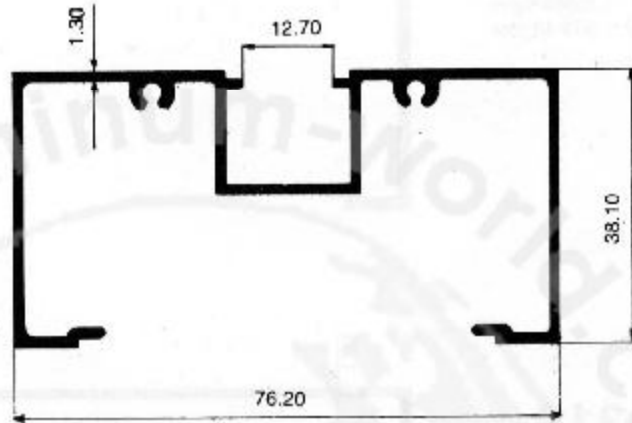


Architectural Application

Shopfront 3 Thickness 1.30 mm

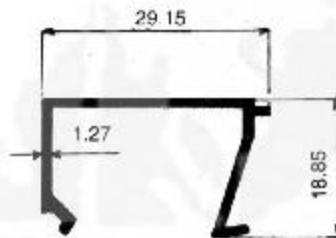
1317

W : 0.805 Kg/m
Per : 456.94 mm



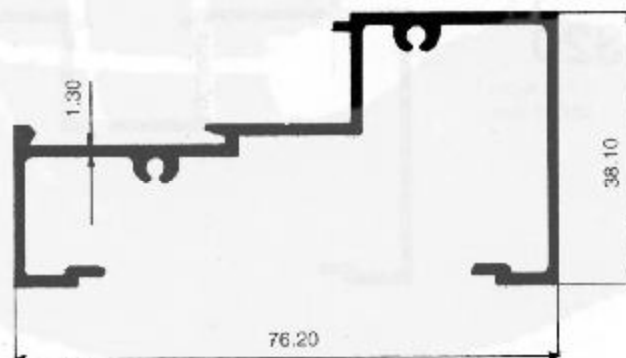
1329

W : 0.257 Kg/m
Per : 150.25 mm



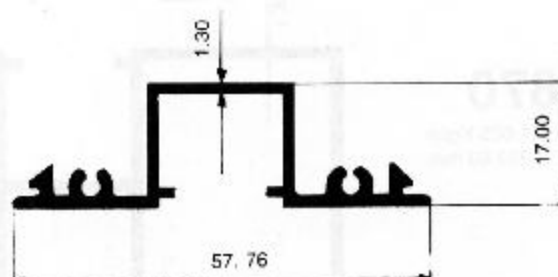
1318

W : 0.720 Kg/m
Per : 396.68 mm



1316

W : 0.432 Kg/m
Per : 230.64 mm



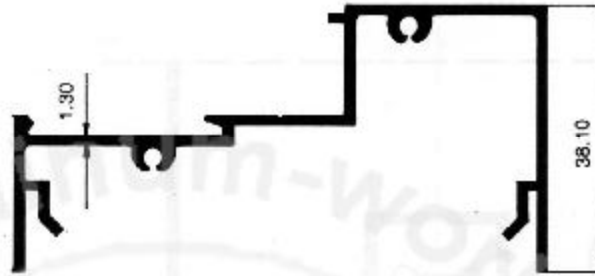


Architectural Application

Shopfront 3 Thickness 1.30 mm (BAND)

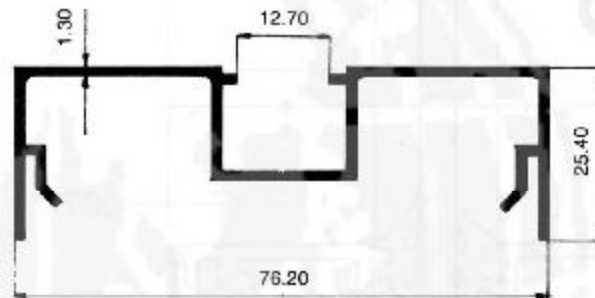
1322

W : 0.704 Kg/m
Per : 390.70 mm



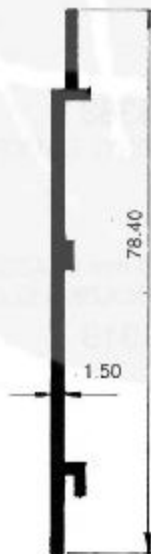
1321

W : 0.657 Kg/m
Per : 375.80 mm



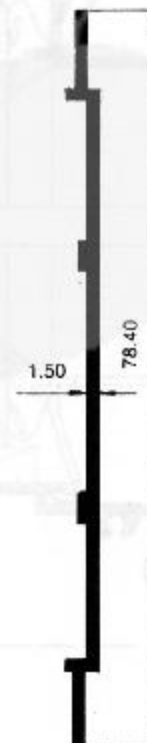
1058

W : 0.378 Kg/m
Per : 163.80 mm



1057

W : 0.494 Kg/m
Per : 236.0 mm



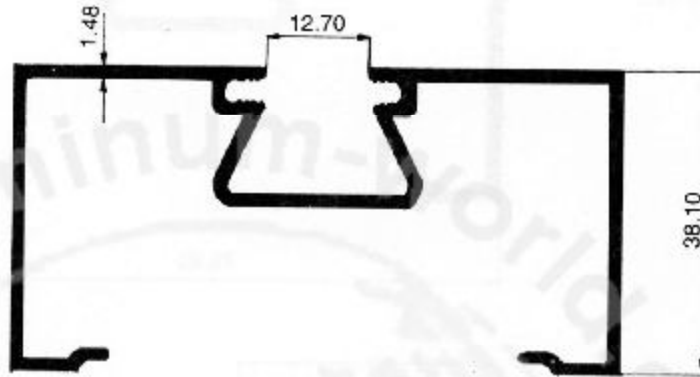


Architectural Application

Shopfront 3 Thickness 1.48 mm

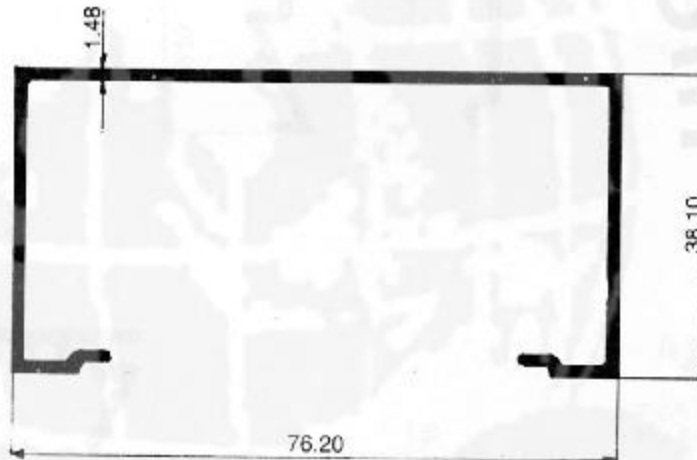
0429A

W : 0.883 Kg/m
Per : 451.09 mm



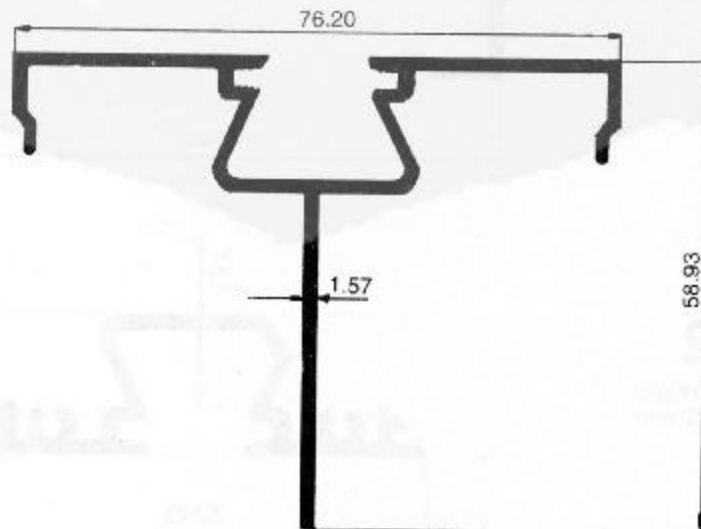
0428A

W : 0.675 Kg/m
Per : 352.64 mm



0704

W : 0.806 Kg/m
Per : 382.64 mm



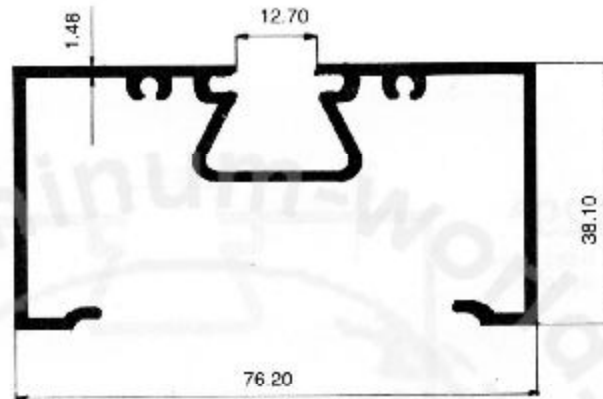


Architectural Application

Shopfront 3 Thickness 1.48 mm

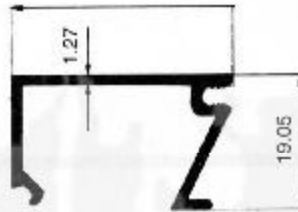
0413A

W : 0.928 Kg/m
Per : 467.96 mm



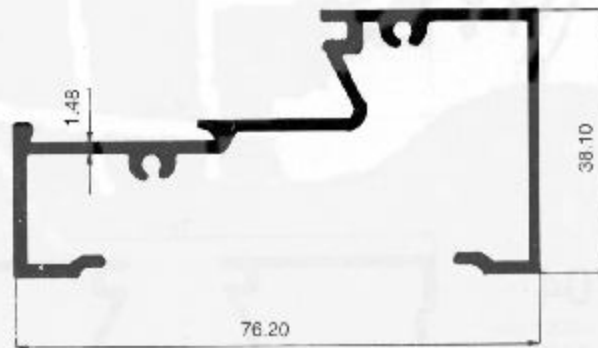
0415

W : 0.253 Kg/m
Per : 158.97 mm



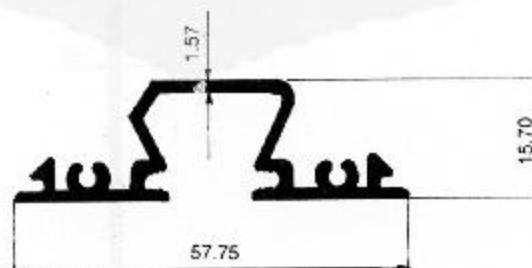
0414A

W : 0.787 Kg/m
Per : 407.39 mm



0412

W : 0.520 Kg/m
Per : 292.12 mm



0411

W : 0.254 Kg/m
Per : 141.22 mm





Architectural Application

Shopfront 3 Thickness 1.50 mm (BAND)

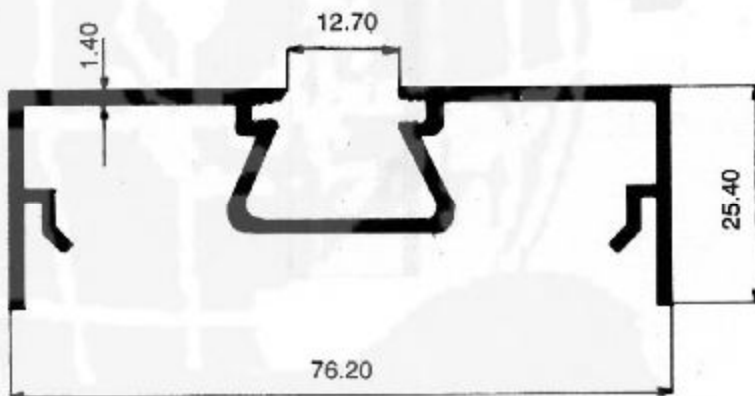
1056

W : 0.855 Kg/m
Per : 4391.58 mm



0741A

W : 0.724 Kg/m
Per : 398.68 mm





Architectural Application

Shopfront 3 Thickness 1.50 mm (BAND)

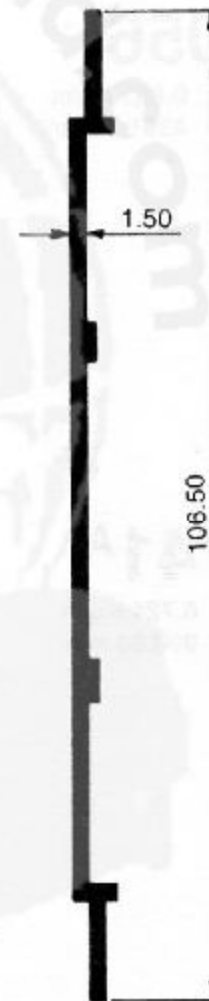
1058

W : 0.378 Kg/m
Per : 183.80 mm



1057

W : 0.494 Kg/m
Per : 236.00 mm



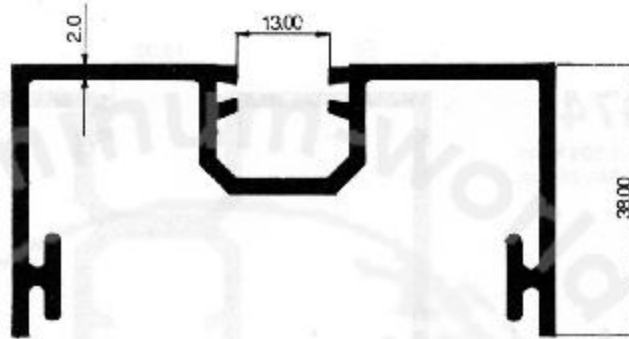


Architectural Application

Shopfront 3 Thickness 2.00 mm

0072

W : 1.17 Kg/m
Per : 425.90 mm



0073

W : 1.034 Kg/m
Per : 375.68 mm



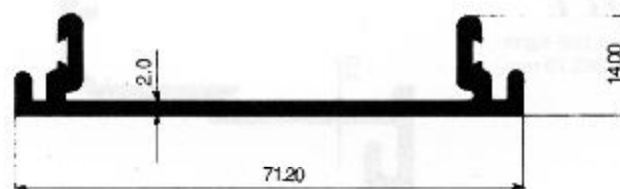
0071

W : 0.791 Kg/m
Per : 316.30 mm



0116

W : 0.607 Kg/m
Per : 220.66 mm



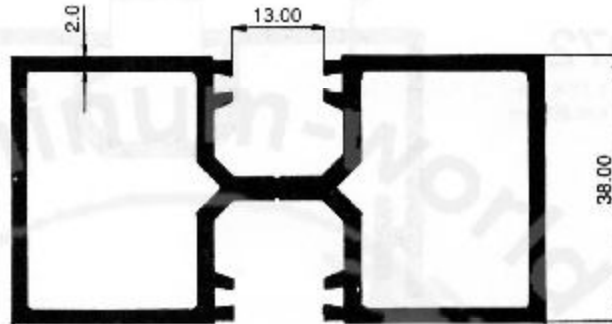


Architectural Application

Shopfront 3 Thickness 2.00 mm

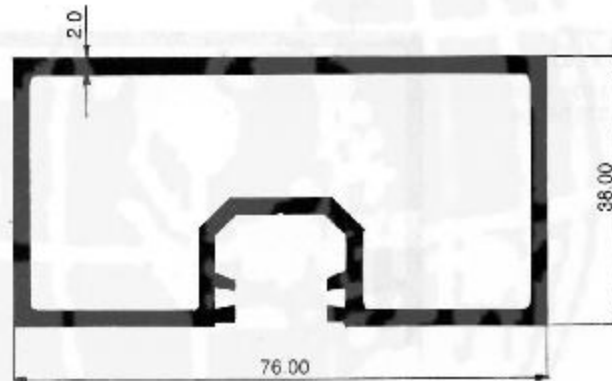
0074

W : 1.599 Kg/m
Per : 341.75 mm



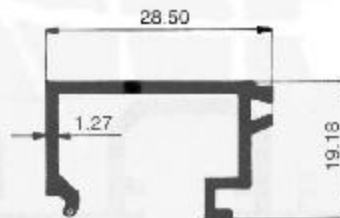
0075

W : 1.401 Kg/m
Per : 277.98 mm



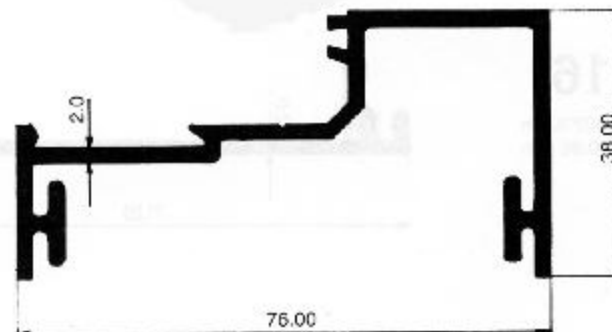
0076

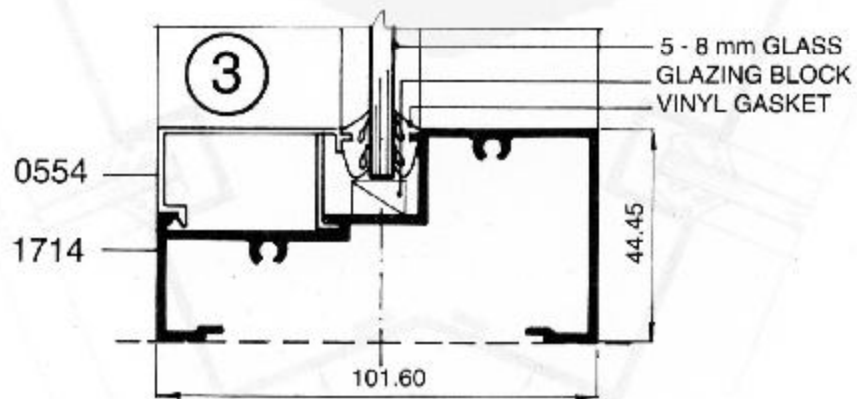
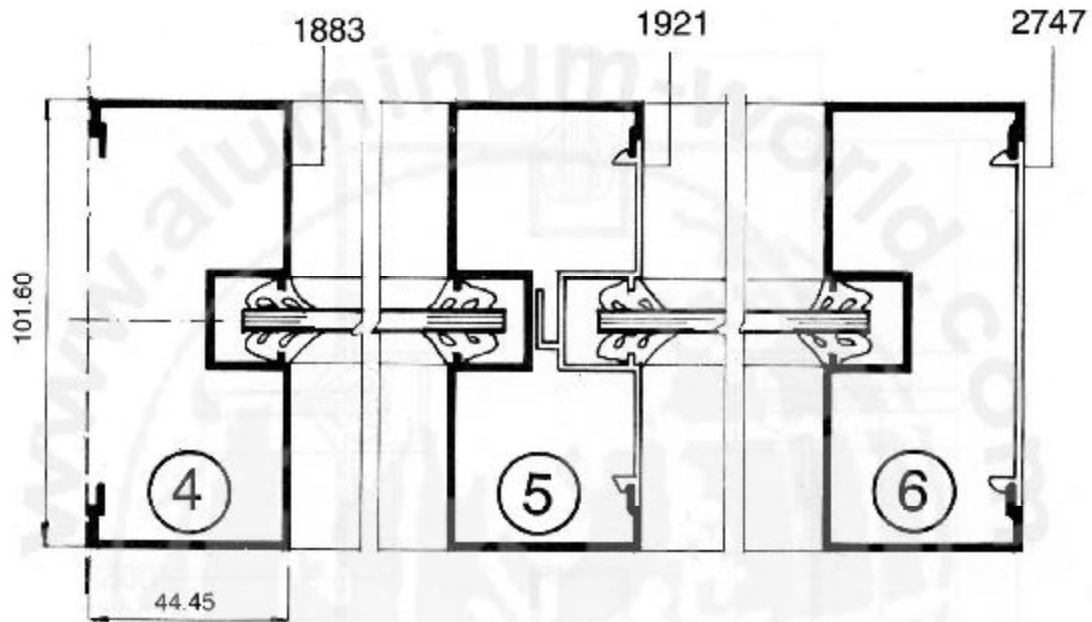
W : 0.277 Kg/m
Per : 153.34 mm

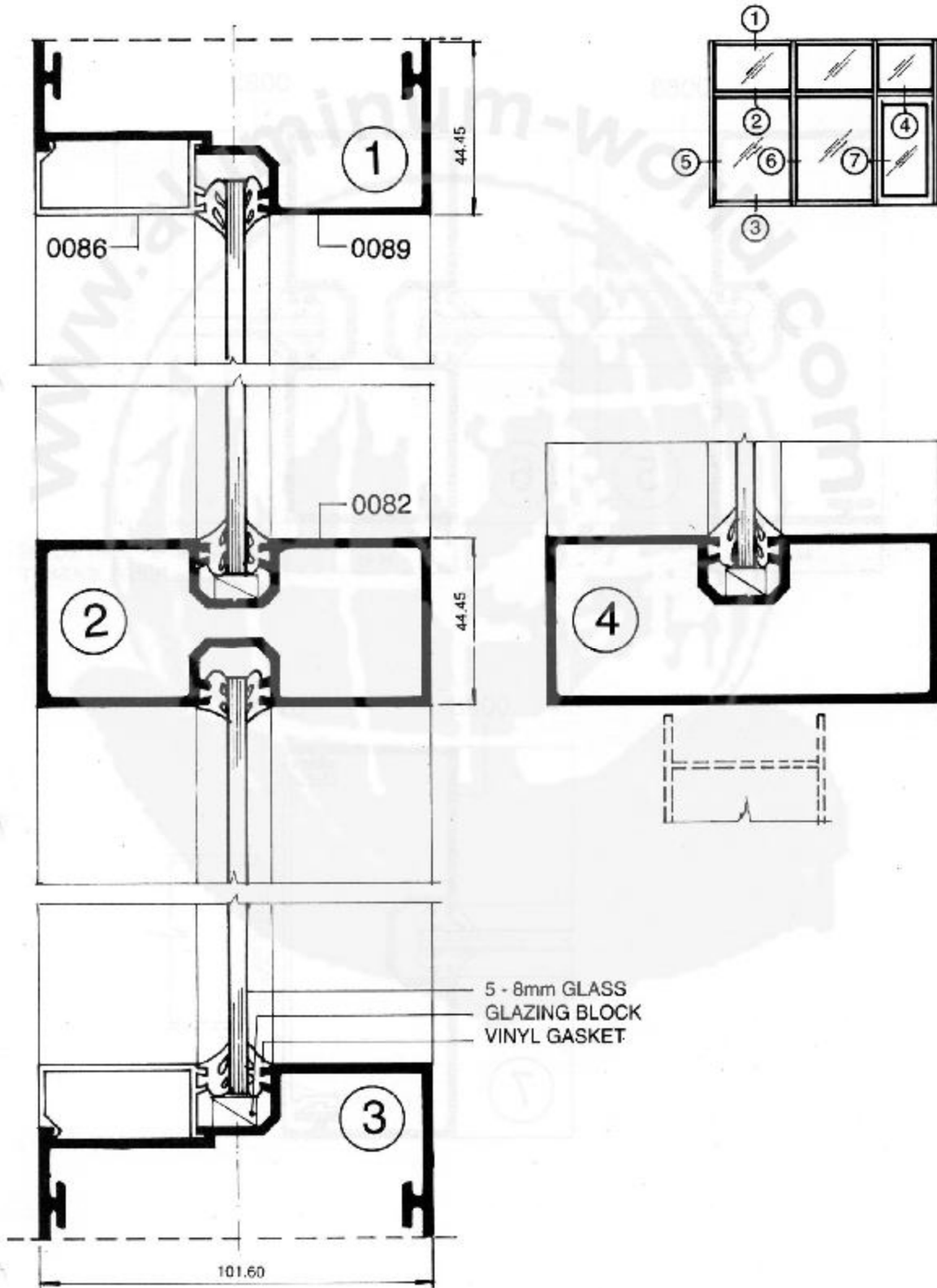


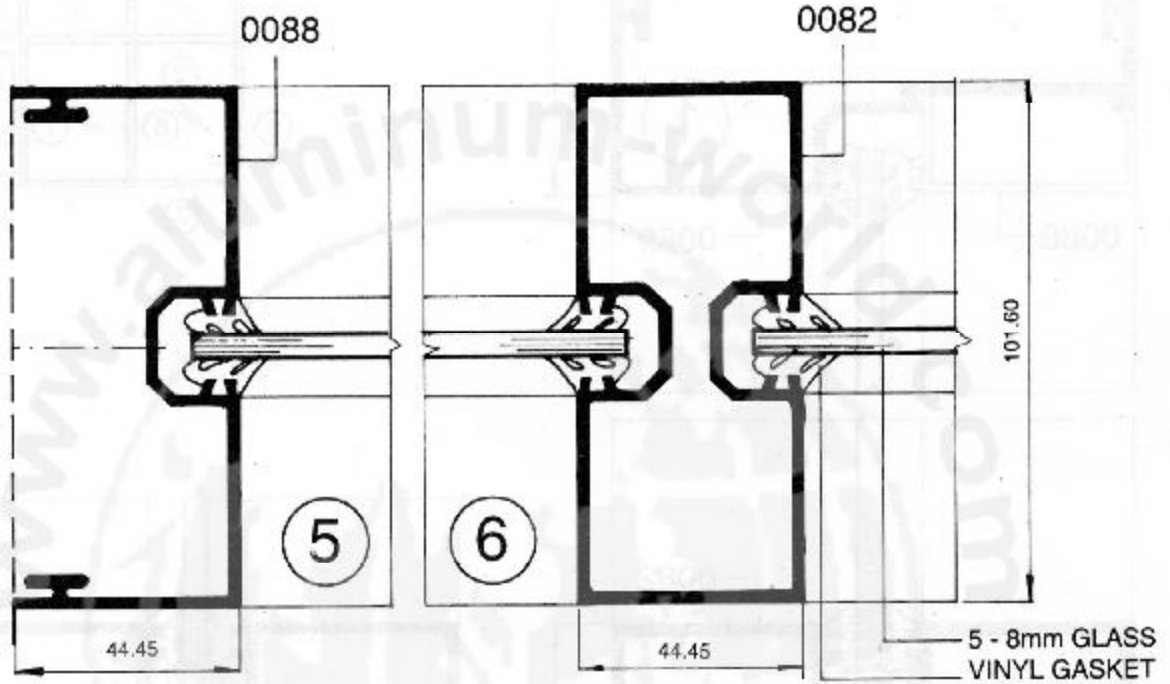
0077

W : 1.008 Kg/m
Per : 363.70 mm







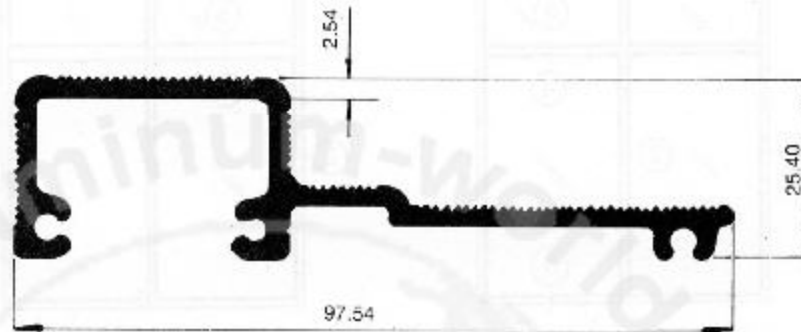




Architectural Application
Shopfront 4 (Bracket)

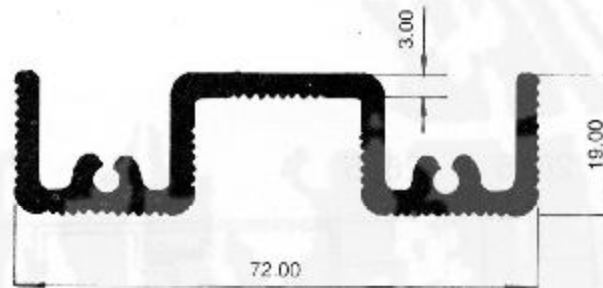
0084

W : 1.002 Kg/m
Per : 365.99 mm



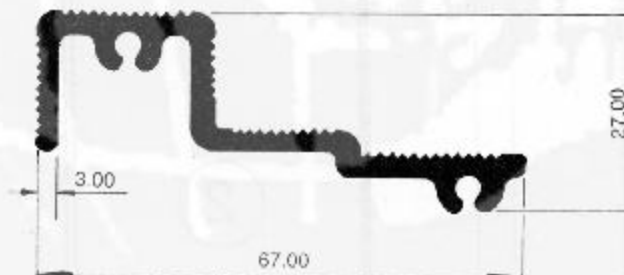
0078

W : 1.137 Kg/m
Per : 334.03 mm



0079

W : 0.878 Kg/m
Per : 221.70 mm



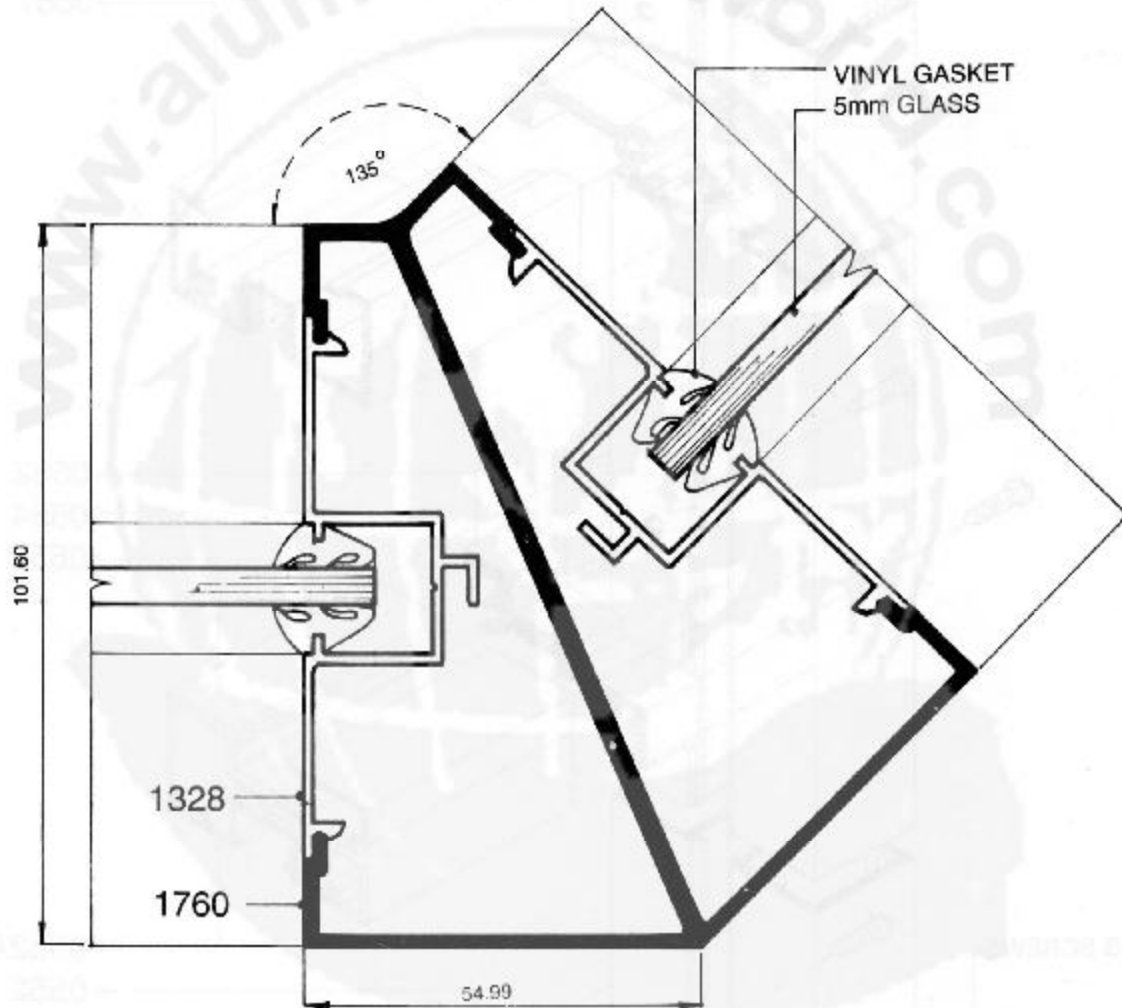
0080

W : 1.009 Kg/m
Per : 328.97 mm



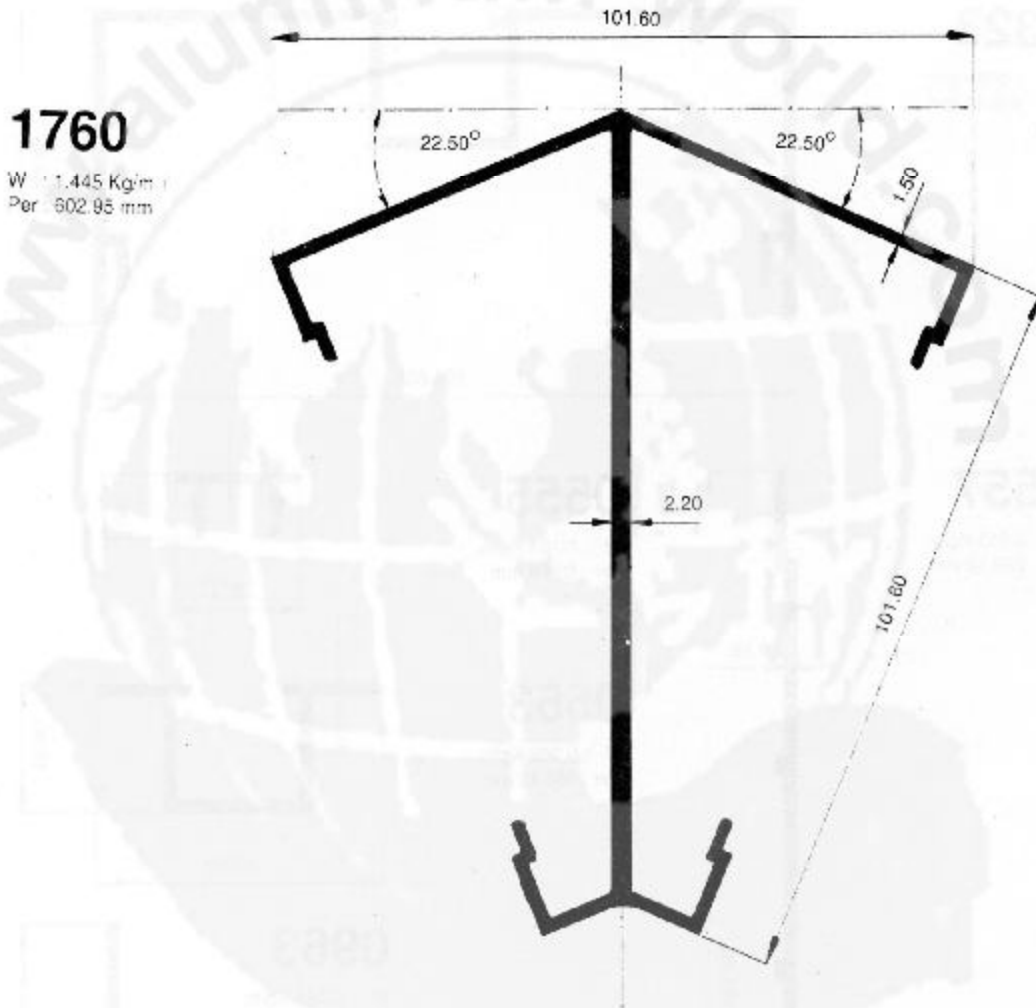


Architectural Application
Shopfront 4 (Corner joint)



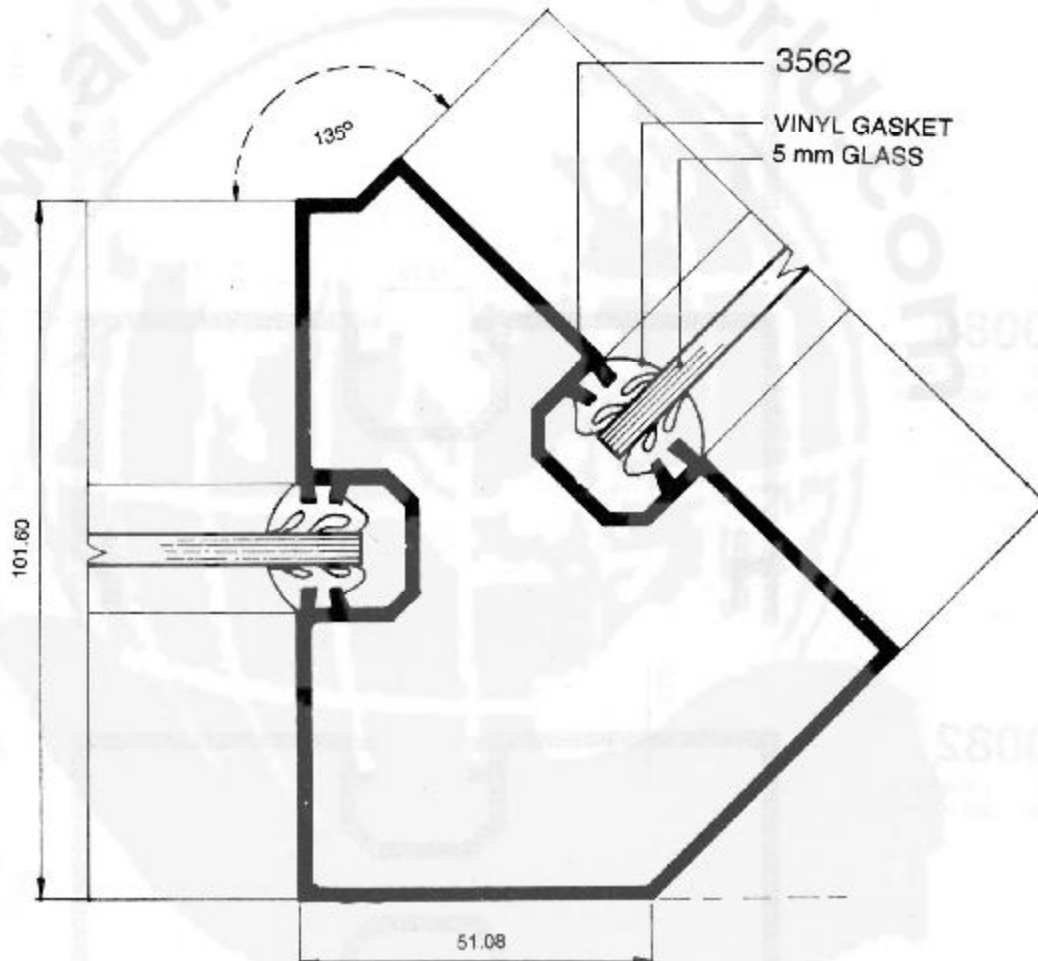


Architectural Application
Shopfront 4 (Corner joint)





Architectural Application
Shopfront 4 (Corner joint)

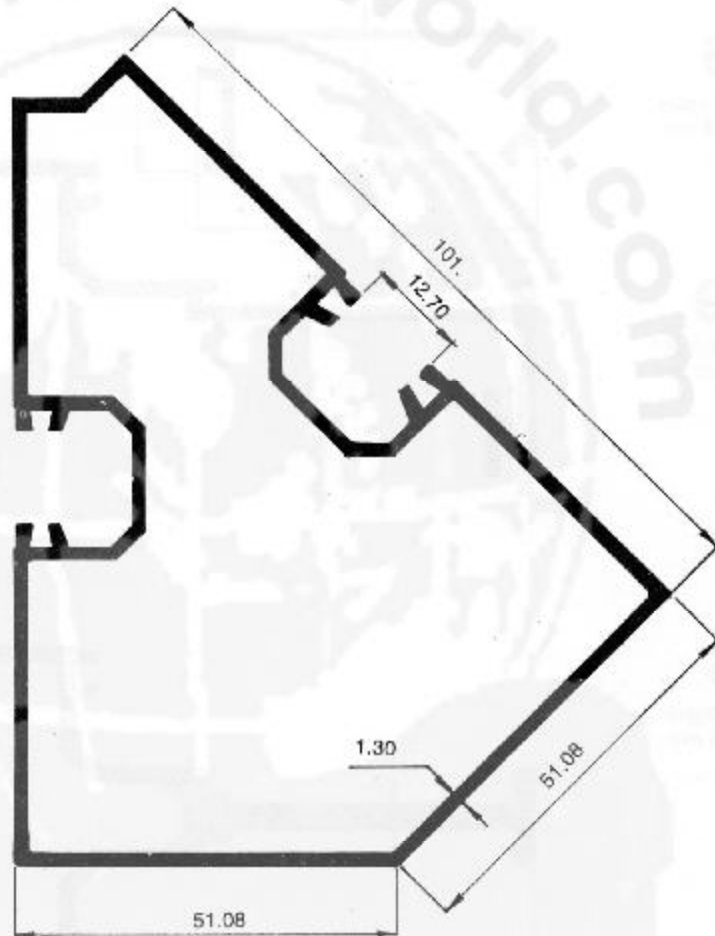




Architectural Application
Shopfront 4 (Corner joint)

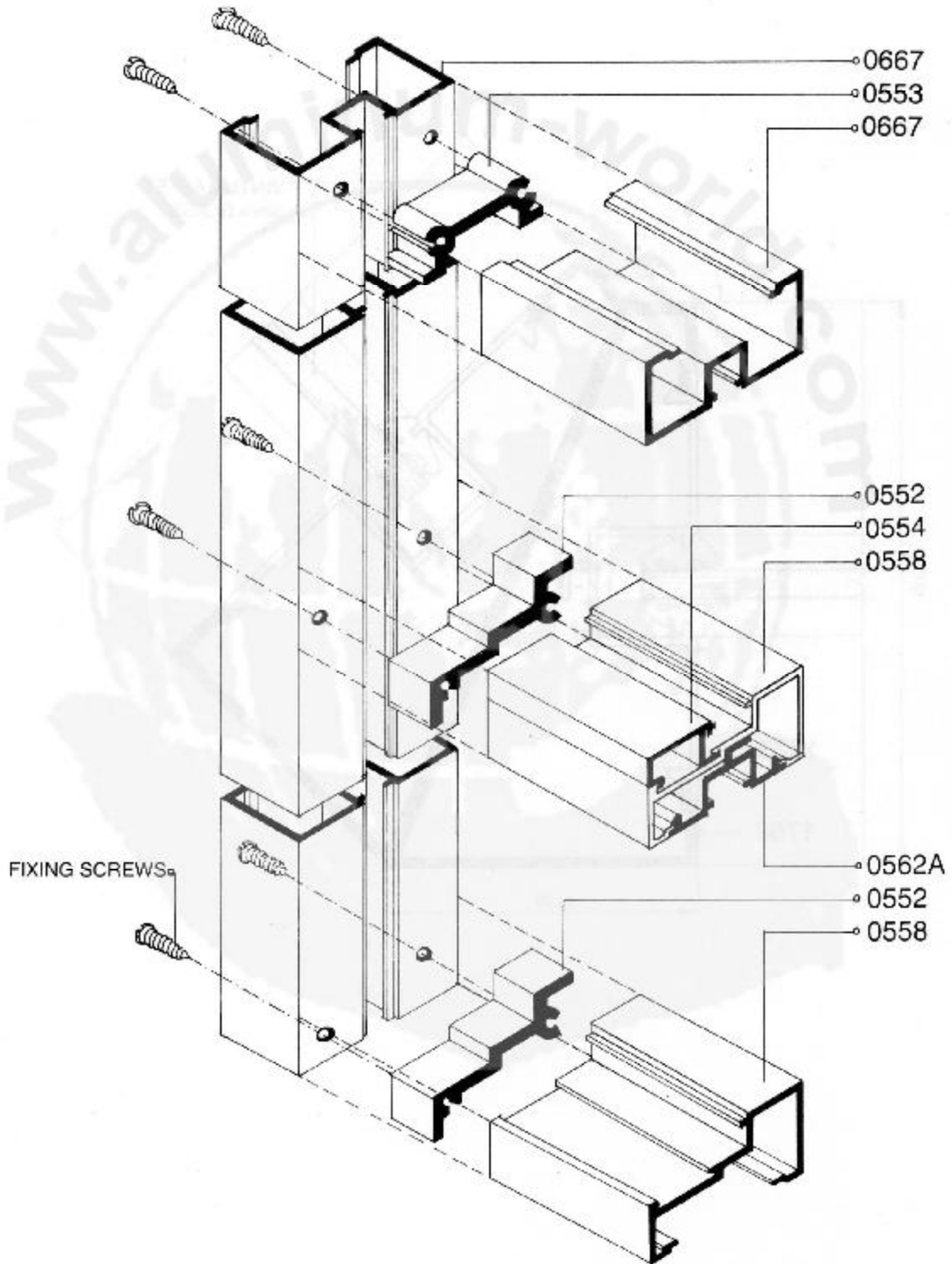
3562

W : 1.440 Kg/m
Per : 434.258 mm





Architectural Application
Shopfront 4 Installation Joint



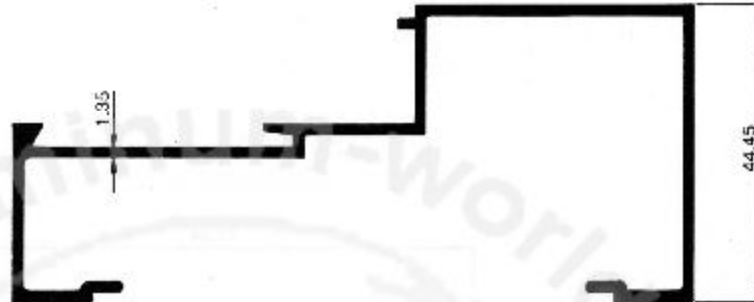


Architectural Application

Shopfront 4 Thickness 1.35 mm

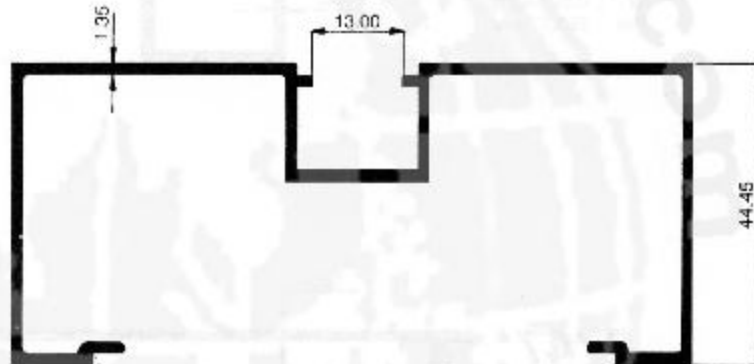
1885

W : 0.871 Kg/m
Per : 484.95 mm



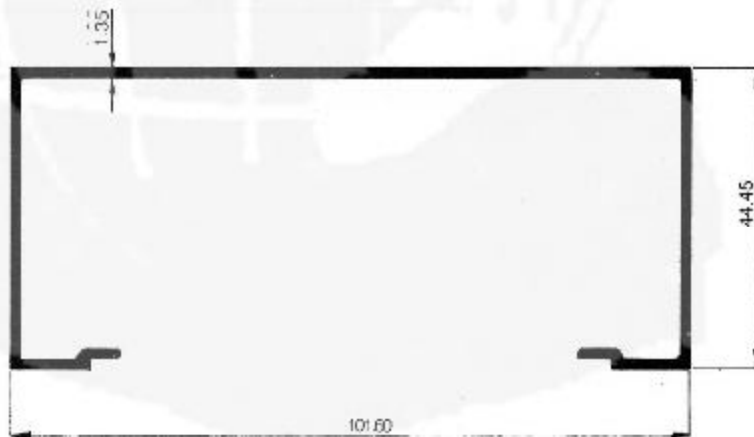
1883

W : 0.958 Kg/m
Per : 521.23 mm



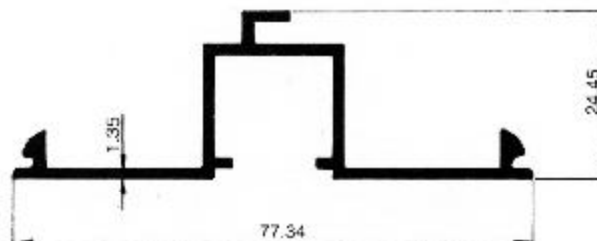
1884

W : 0.811 Kg/m
Per : 442.09 mm



1921

W : 0.538 Kg/m
Per : 285.232 mm



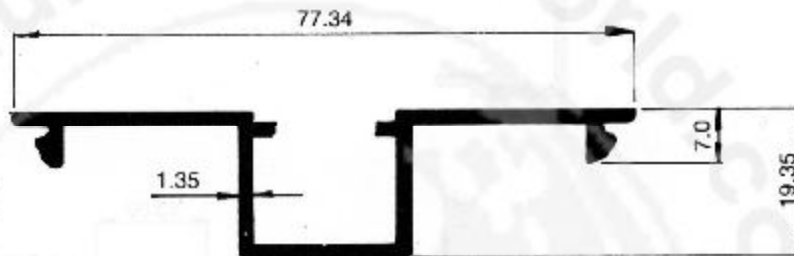


Architectural Application

Shopfront 4 Thickness 1.35 mm

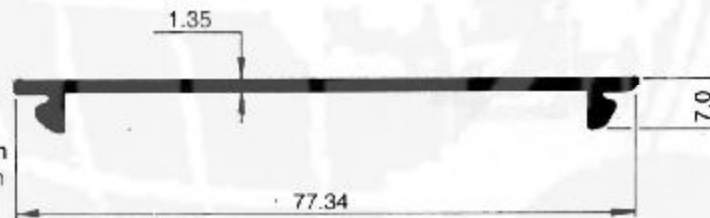
2746

W : 0.502 Kg/m
Per : 263.57 mm



2747

W : 0.351 Kg/m
Per : 181.82 mm



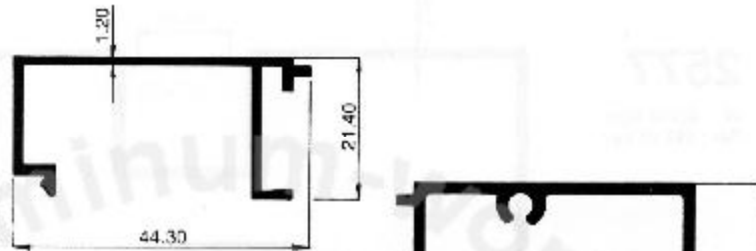


Architectural Application

Shopfront 4 Thickness 1.35 mm

0554

W : 0.320 Kg/m
Per : 196.57 mm



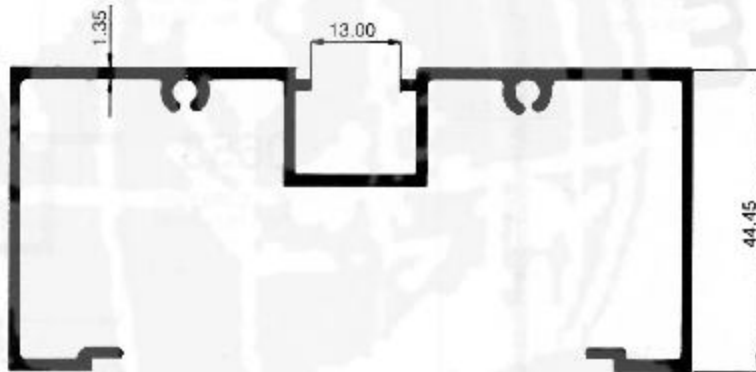
1714

W : 0.946 Kg/m
Per : 486.41 mm



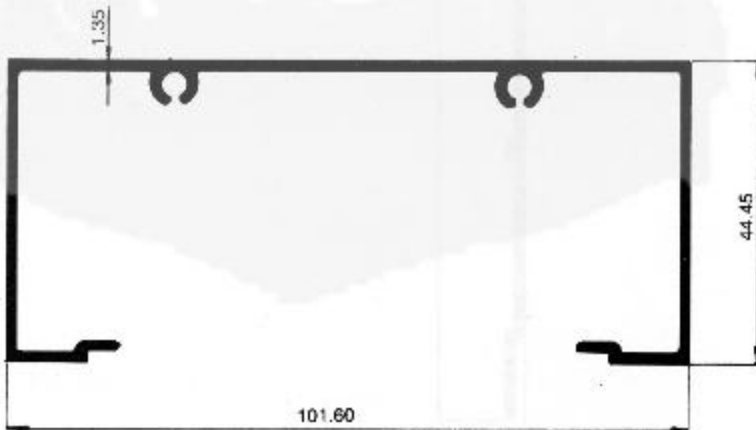
1716

W : 1.036 Kg/m
Per : 556.40 mm



1717

W : 0.910 Kg/m
Per : 486.85 mm



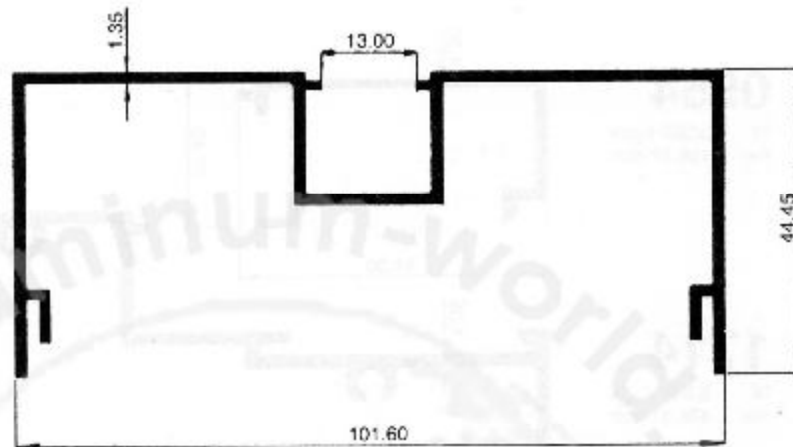


Architectural Application

Shopfront 4 Thickness 1.35 mm

2577

W : 0.904 Kg/m
Per : 495.07 mm



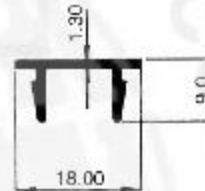
0557

W : 0.615 Kg/m
Per : 299.42 mm



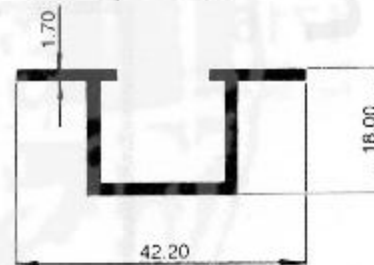
0555

W : 0.124 Kg/m
Per : 69.69 mm



0653

W : 0.369 Kg/m
Per : 163.40 mm



0963

W : 0.321 Kg/m
Per : 161.20 mm



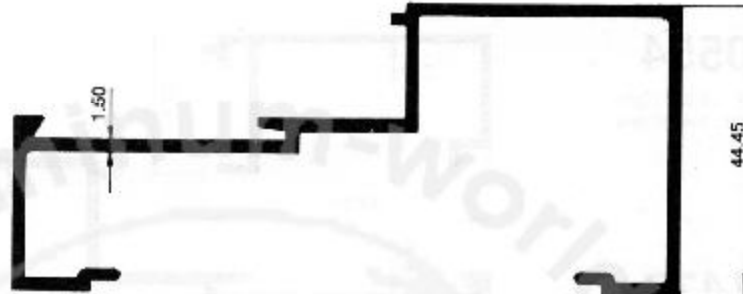


Architectural Application

Shopfront 4 Thickness 1.50 mm

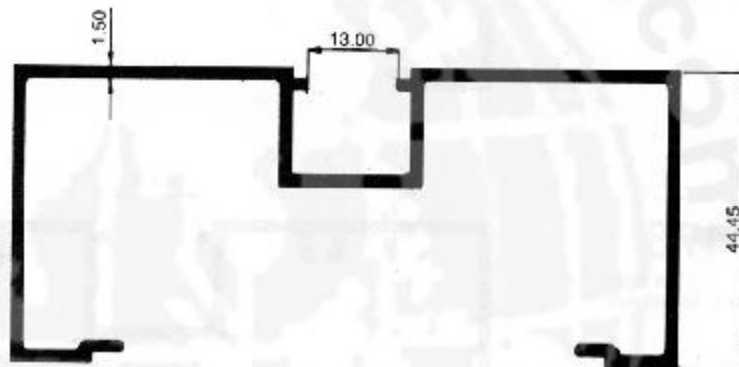
1324

W : 0.997 Kg/m
Per : 471.12 mm



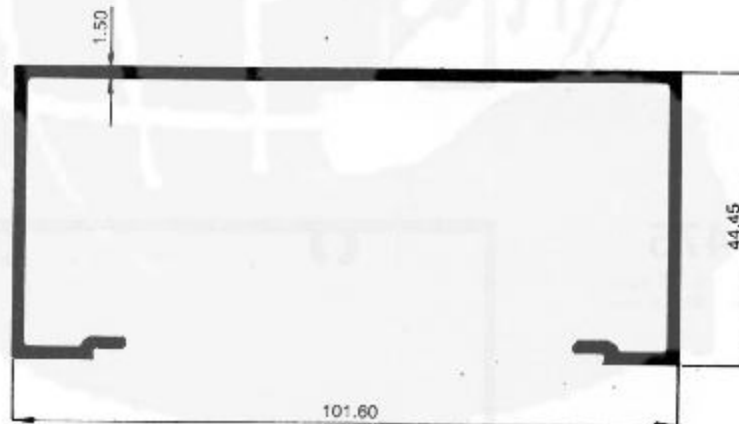
1325

W : 1.053 Kg/m
Per : 522.18 mm



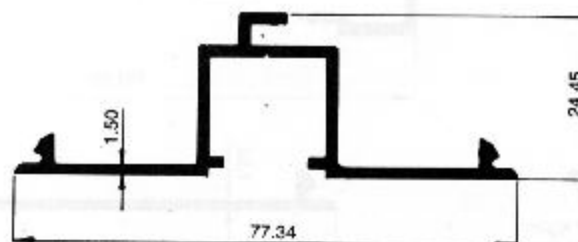
1326

W : 0.886 Kg/m
Per : 440.64 mm



1328

W : 0.586 Kg/m
Per : 286.41 mm



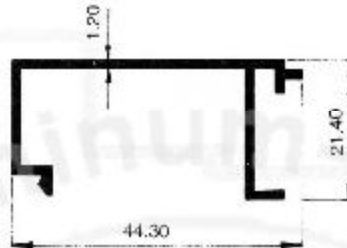


Architectural Application

Shopfront 4 Thickness 1.50 mm

0554

W : 0.320 Kg/m
Per : 196.57 mm



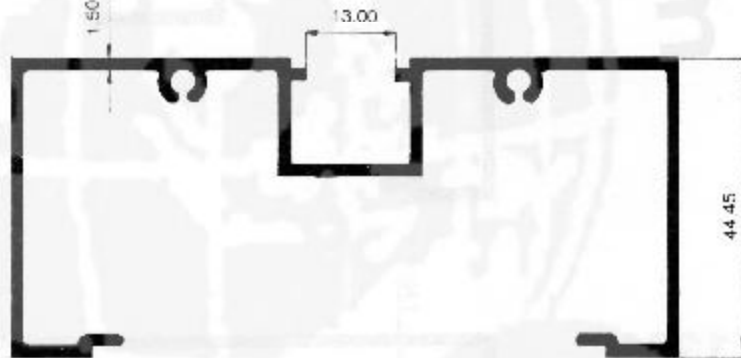
1477

W : 1.067 Kg/m
Per : 501.64 mm



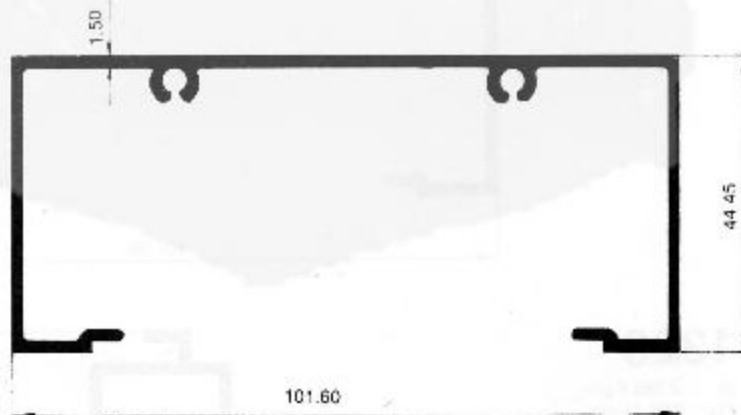
1476

W : 1.138 Kg/m
Per : 550.60 mm



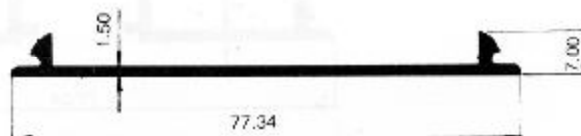
1475

W : 0.975 Kg/m
Per : 473.08 mm



1327

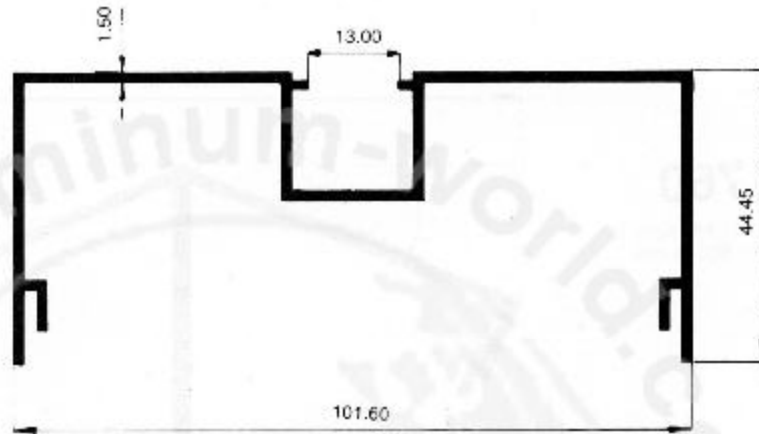
W : 0.376 Kg/m
Per : 182.47 mm





1323

W : 1.003 Kg/m
Per : 496.40 mm



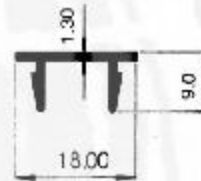
0557

W : 0.615 Kg/m
Per : 299.42 mm



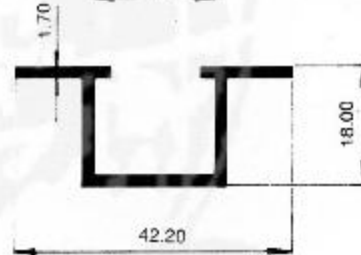
0555

W : 0.124 Kg/m
Per : 69.69 mm



0653

W : 0.369 Kg/m
Per : 163.40 mm



0963

W : 0.321 Kg/m
Per : 161.20 mm



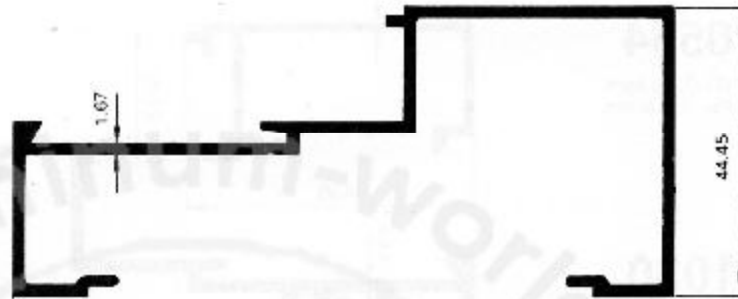


Architectural Application

Shopfront 4 Thickness 1.67 mm

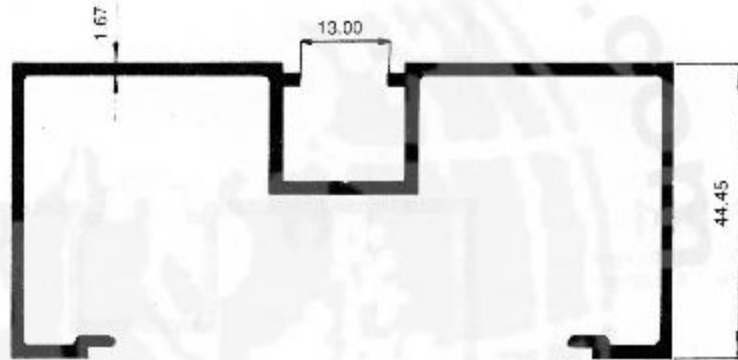
0558

W : 1.062 Kg/m
Per : 468.50 mm



0667

W : 1.183 Kg/m
Per : 523 mm



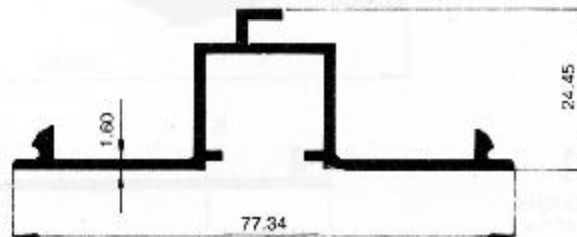
0560^A

W : 0.955 Kg/m
Per : 443.82 mm



0562^A

W : 0.597 Kg/m
Per : 288.60 mm



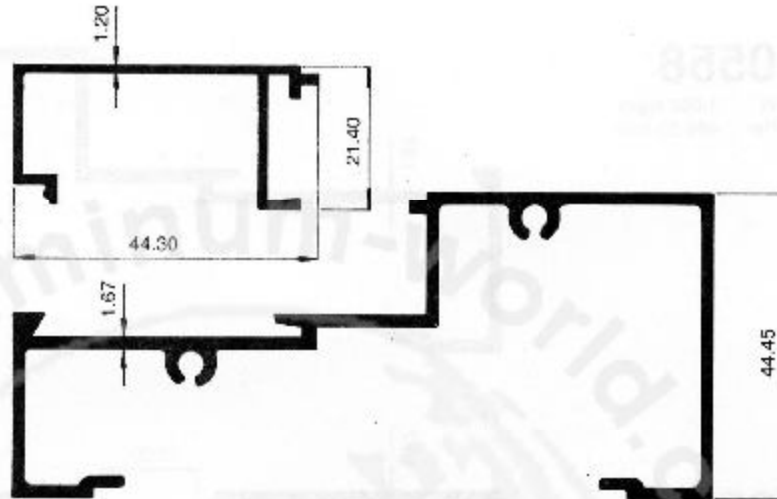


Architectural Application

Shopfront 4 Thickness 1.67 mm

0554

W : 0.320 kg/m
Per : 196.57 mm



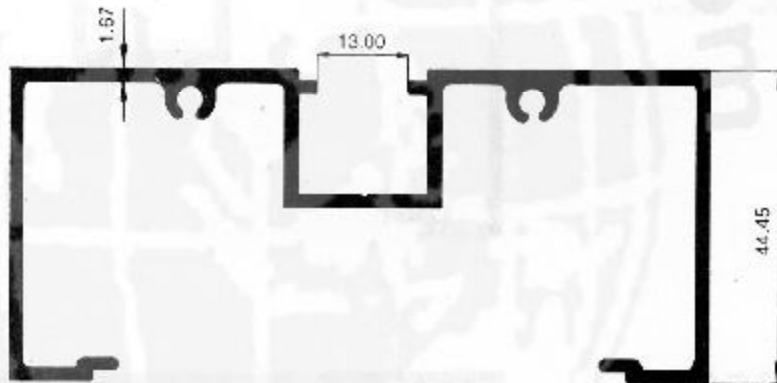
1030

W : 1.136 Kg/m
Per : 503.42 mm



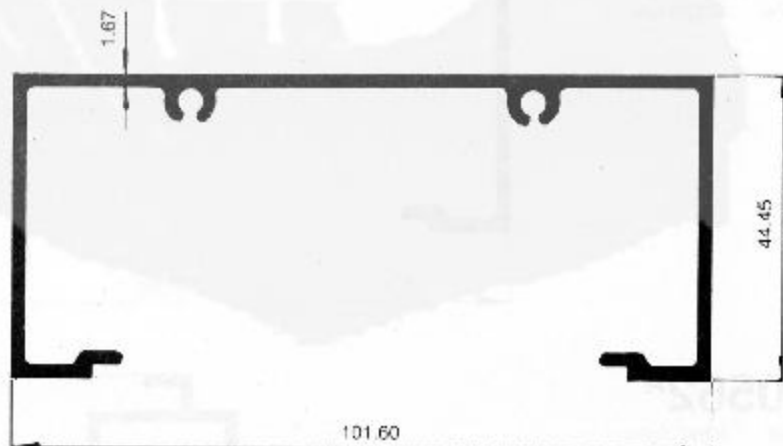
1031

W : 1.331 Kg/m
Per : 538.90 mm



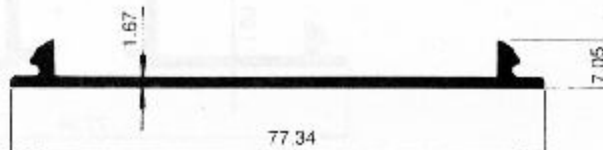
1032

W : 1.087 Kg/m
Per : 480.13 mm



0561

W : 0.403 Kg/m
Per : 182.47 mm



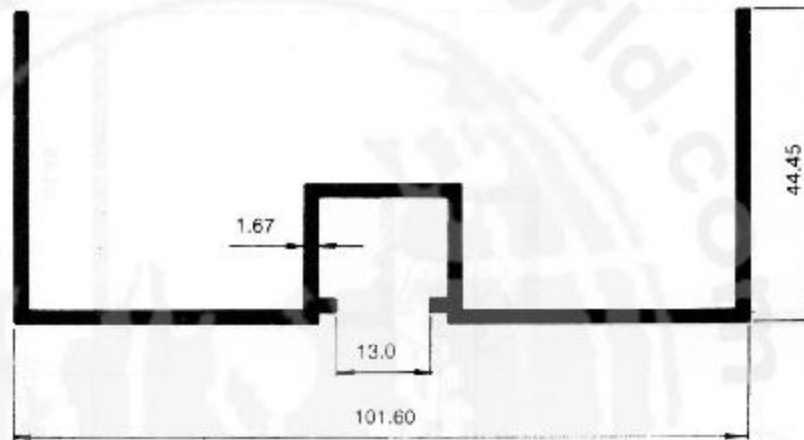


Architectural Application

Shopfront 4 Thickness 1.67 mm

2999

W : 1.033 Kg/m
Per : 460.60 mm



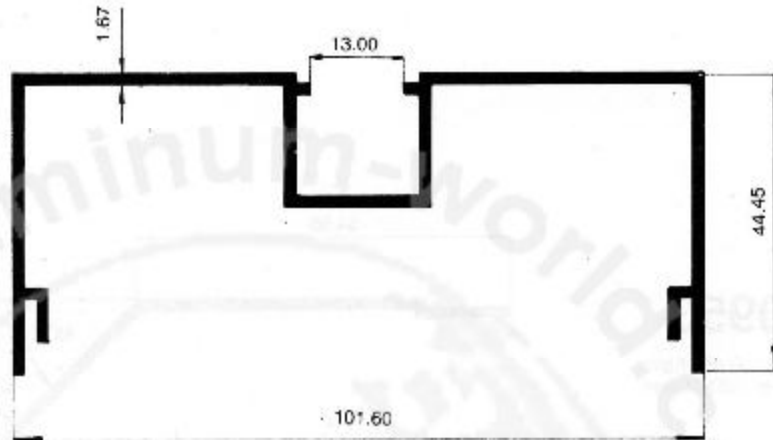


Architectural Application

Shopfront 4 Thickness 1.67 mm

0551A

W : 1.131 Kg/m
Per : 433.51 mm



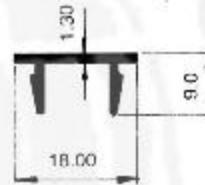
0557

W : 0.615 Kg/m
Per : 299.42 mm



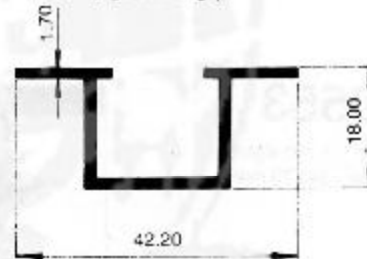
0555

W : 0.124 Kg/m
Per : 69.69 mm



0653

W : 0.389 Kg/m
Per : 163.40 mm



0963

W : 0.321 Kg/m
Per : 161.20 mm



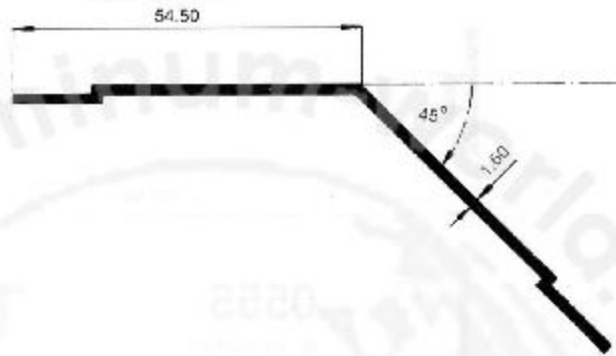


Architectural Application

Shopfront 4 Thickness 1.67 mm (Bracket)

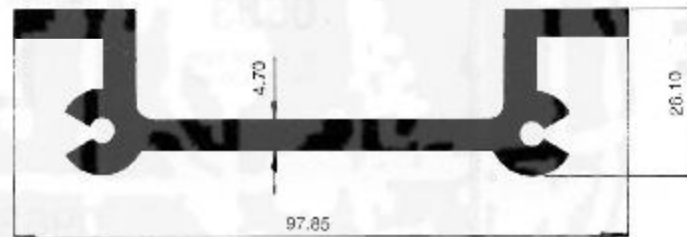
0953

W : 0.486 Kg/m
Per : 227.60 mm



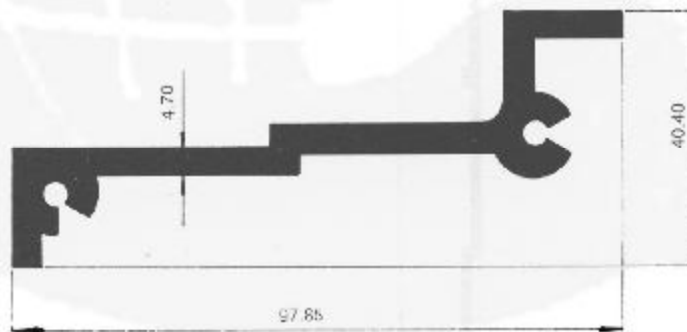
0553

W : 1.790 Kg/m
Per : 346.73 mm



0552

W : 1.803 Kg/m
Per : 344.50 mm





Architectural Application

Shopfront 4 Thickness 2.00 mm

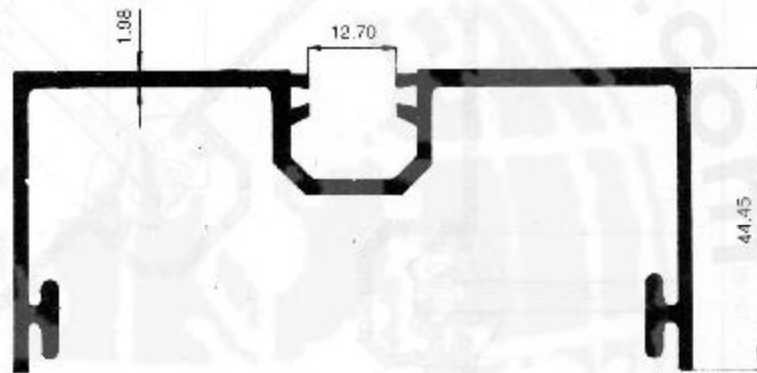
0081

W : 1.162 Kg/m
Per : 427.63 mm



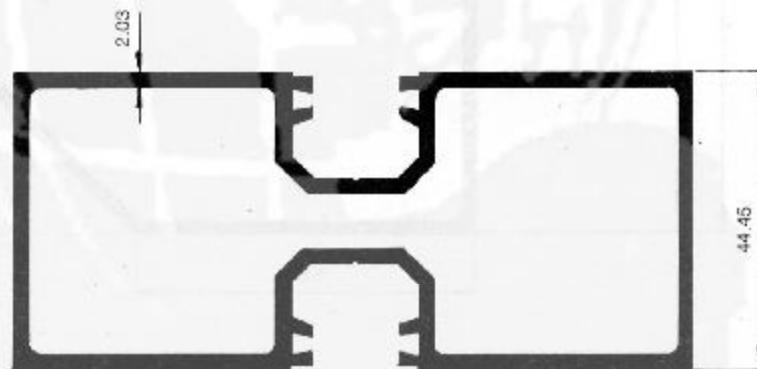
0088

W : 1.307 Kg/m
Per : 507.77 mm



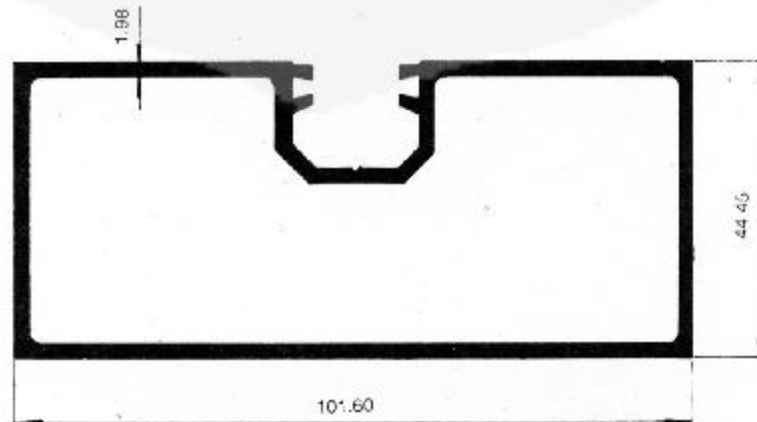
0082

W : 1.978 Kg/m
Per : 395.92 mm



0083

W : 1.731 Kg/m
Per : 346.43 mm



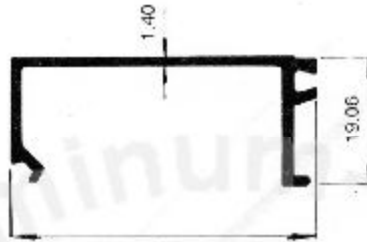


Architectural Application

Shopfront 4 Thickness 2.00 mm

0086

W : 0.323 Kg/m
Per : 173.89 mm



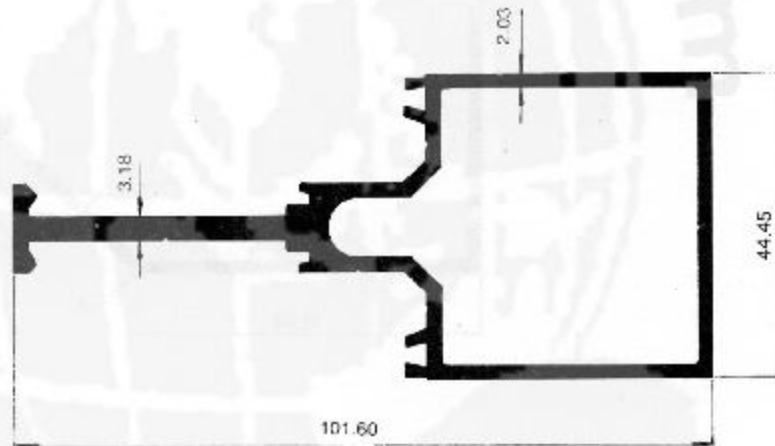
0089

W : 1.210 Kg/m
Per : 445.42 mm



0085

W : 1.619 Kg/m
Per : 342.55 mm



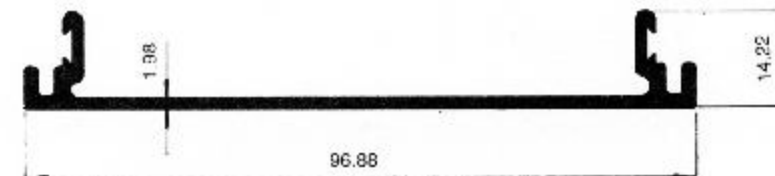
0087

W : 0.923 Kg/m
Per : 357.12 mm



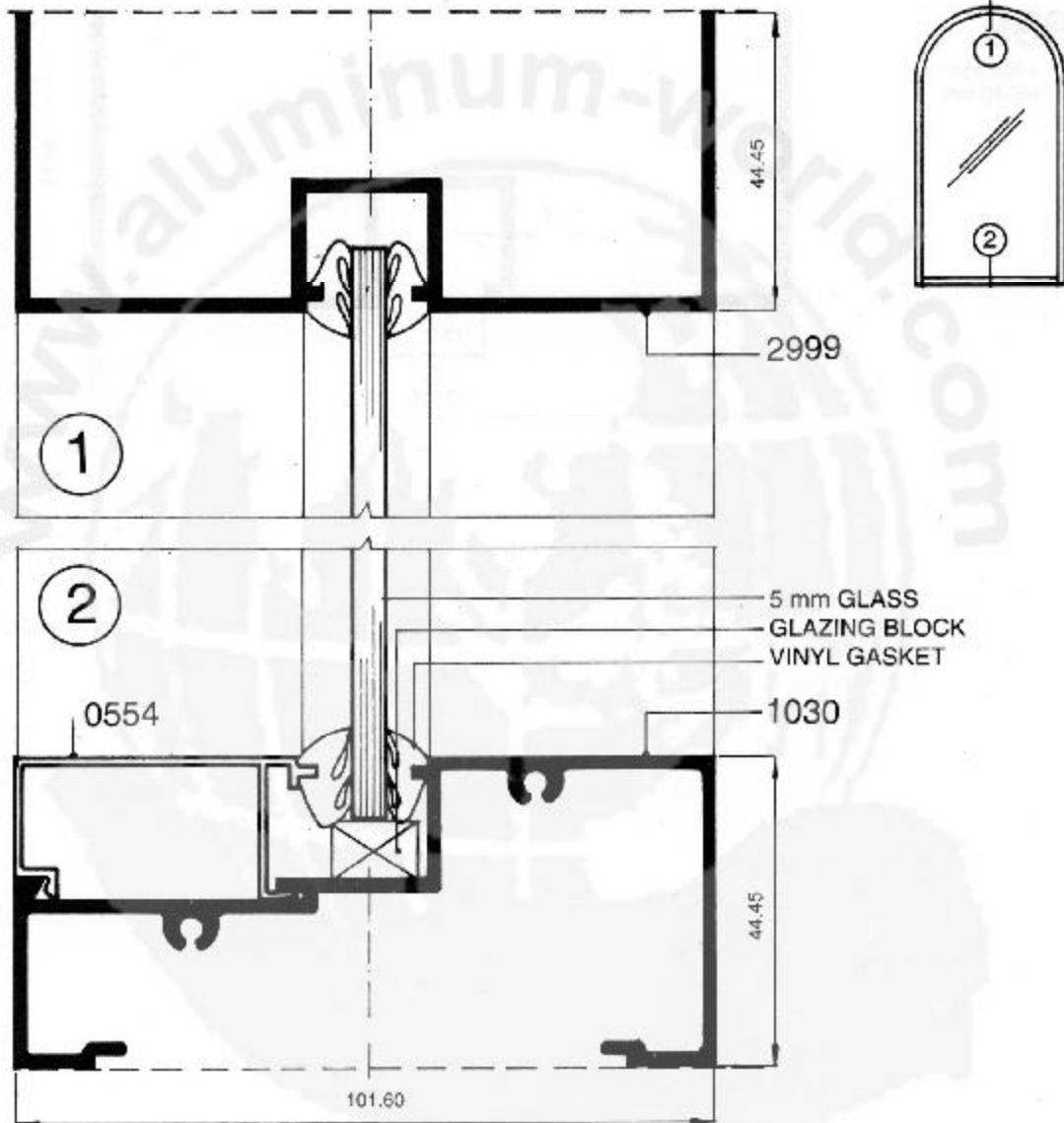
0117

W : 0.687 Kg/m
Per : 260.00 mm





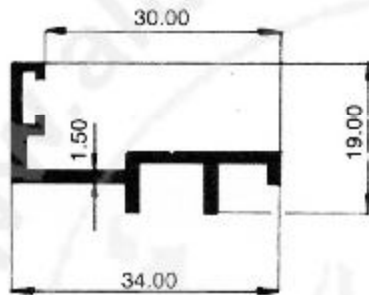
Architectural Application
Shopfront 4 Bending Frame





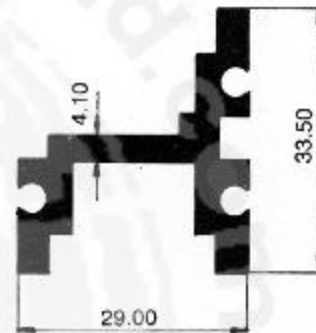
Architectural Application

Shopfront Group 400, 600, 800 (Door Jamb & Bracket)



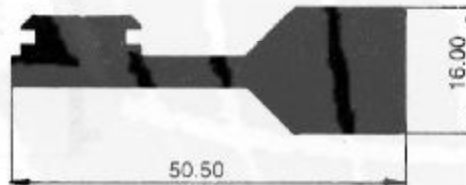
1517

W : 0.272 Kg/m
Per : 143.50 mm



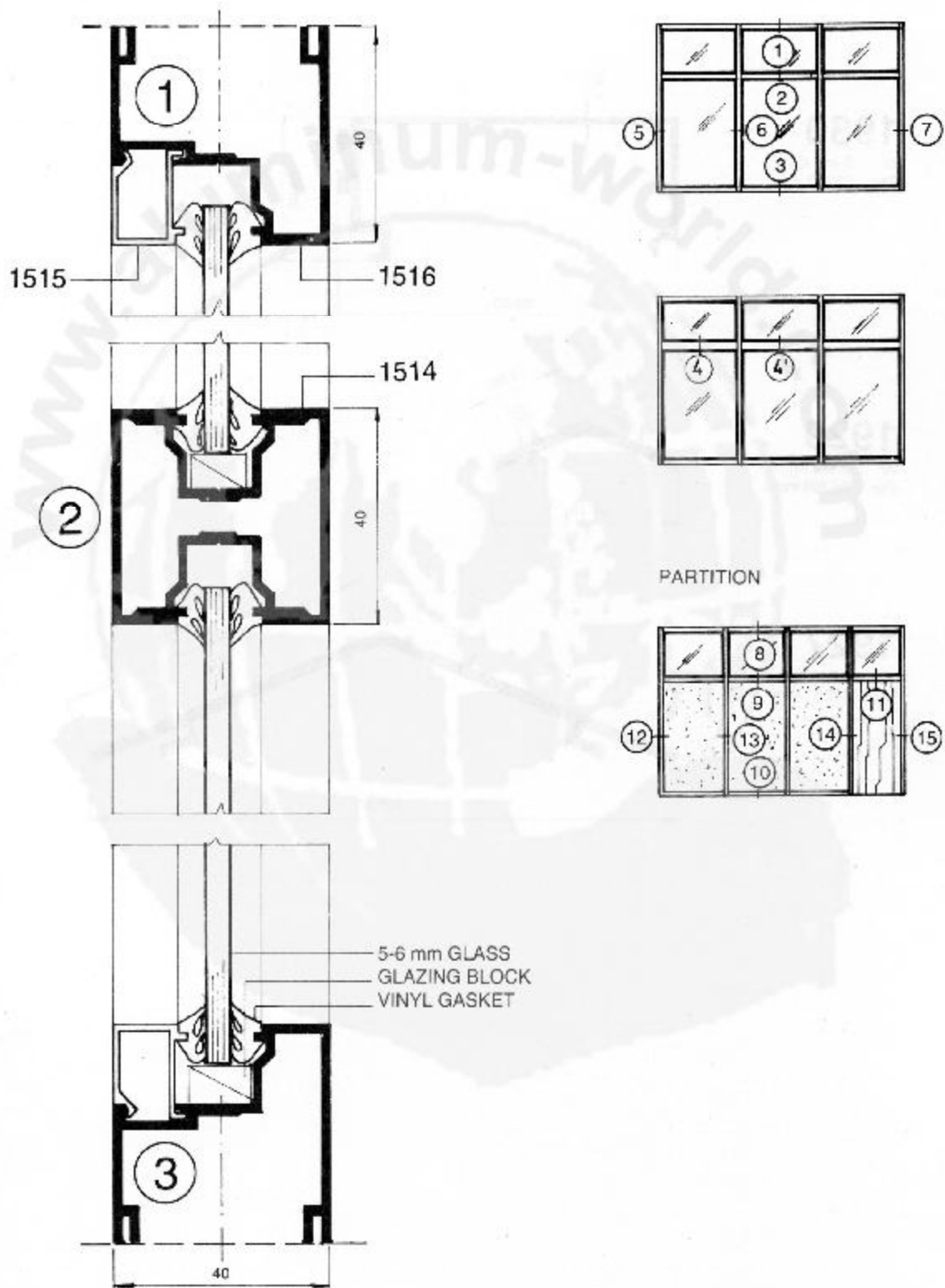
1531

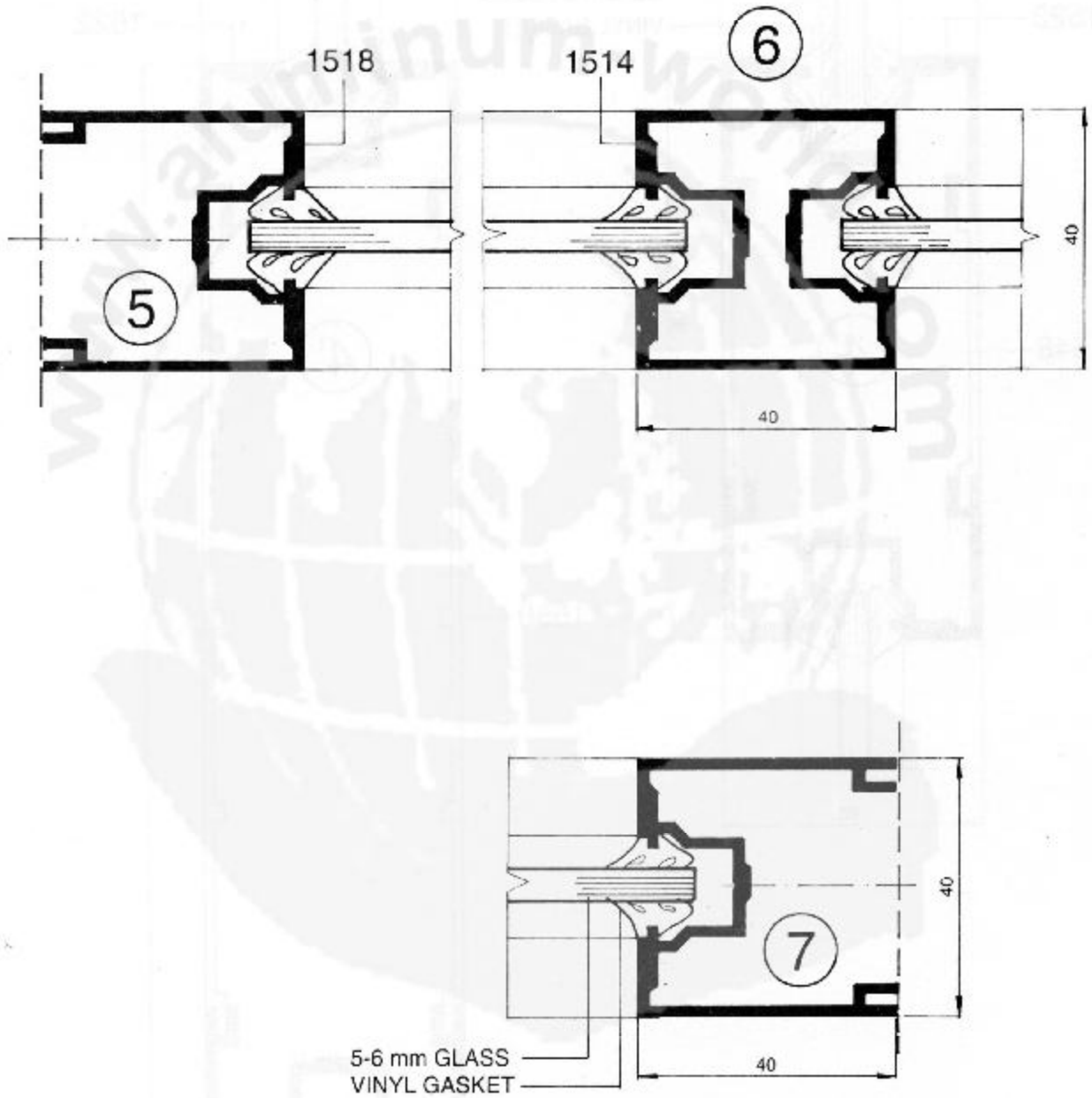
W : 0.728 Kg/m
Per : 187.09 mm



1521

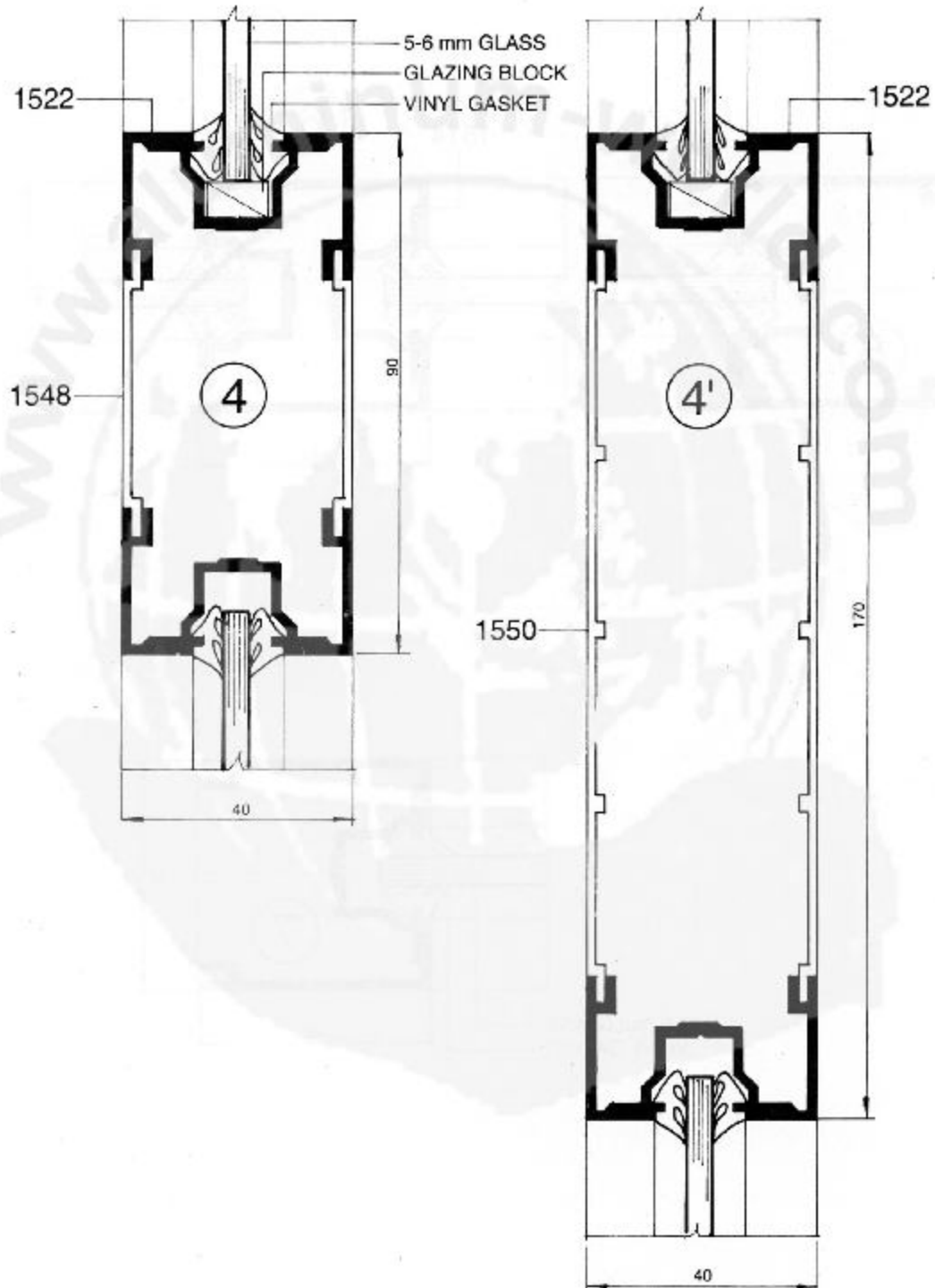
W : 1.280 Kg/m
Per : 139.80 mm





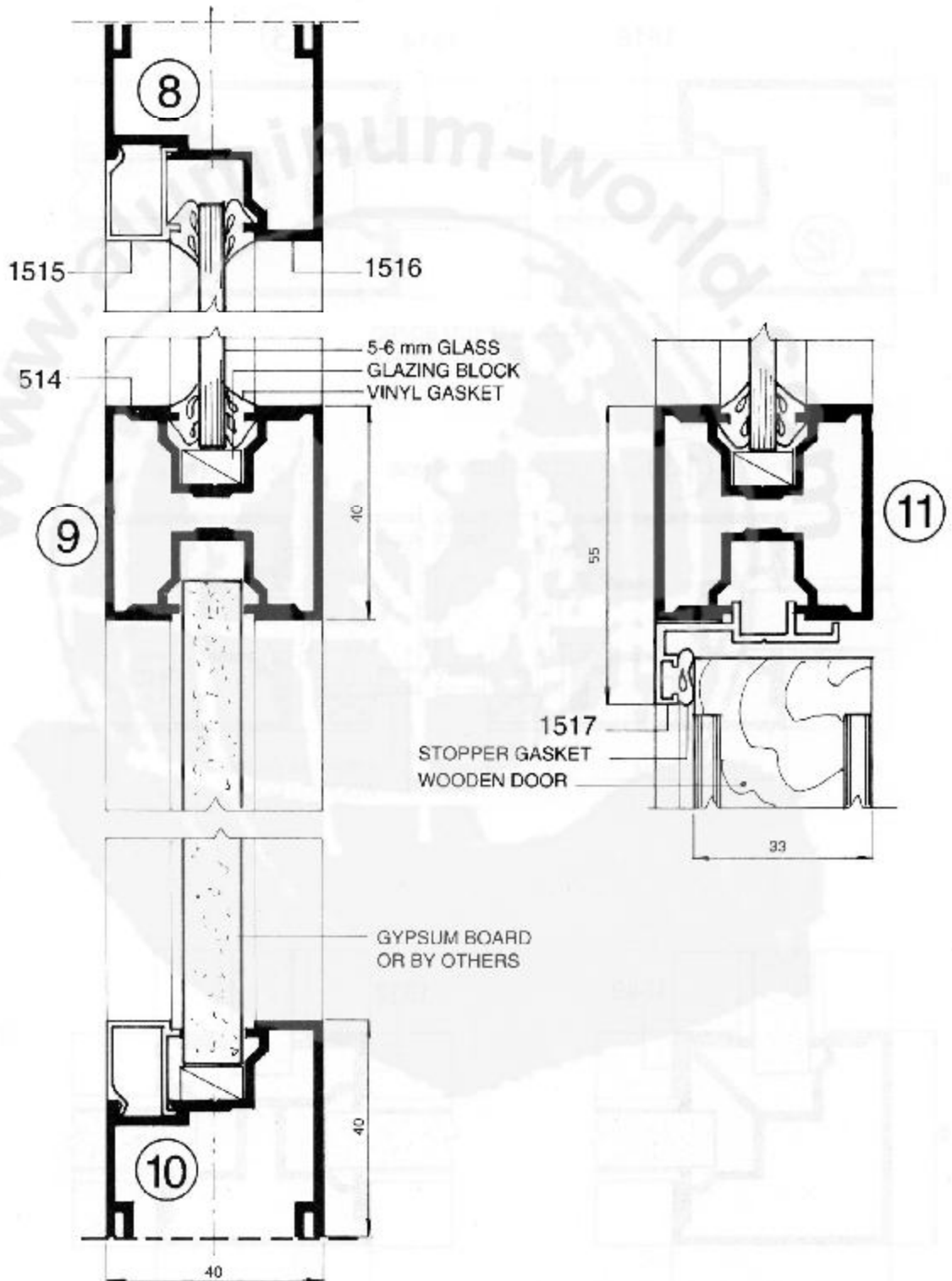


Architectural Application
Shopfront 400 (BAND)



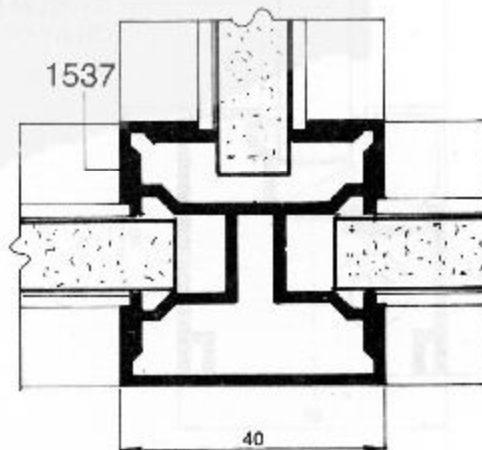
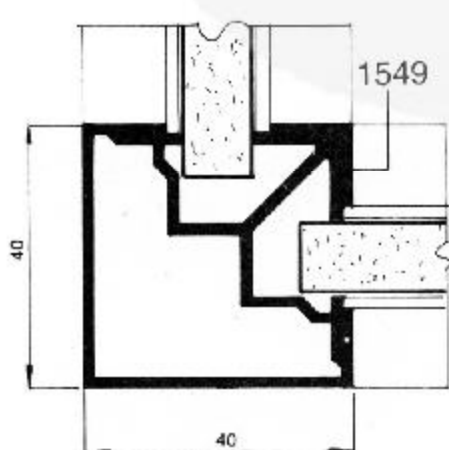
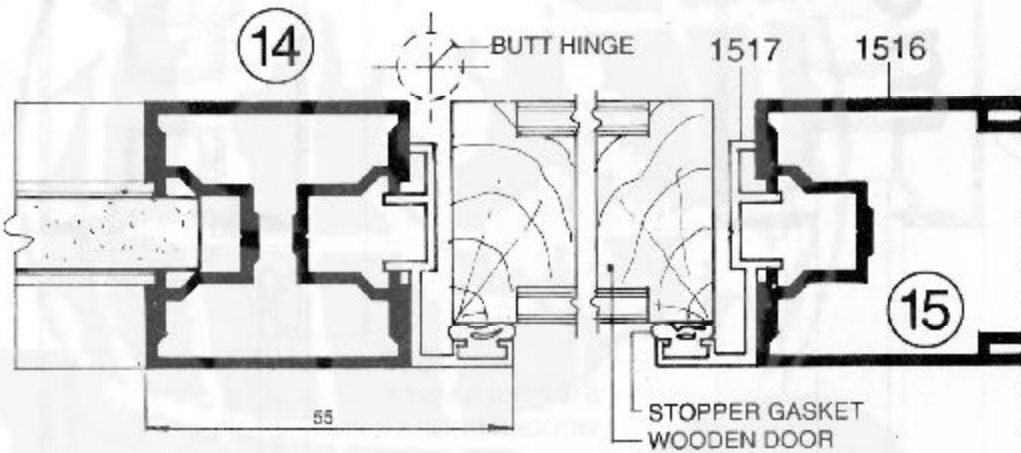
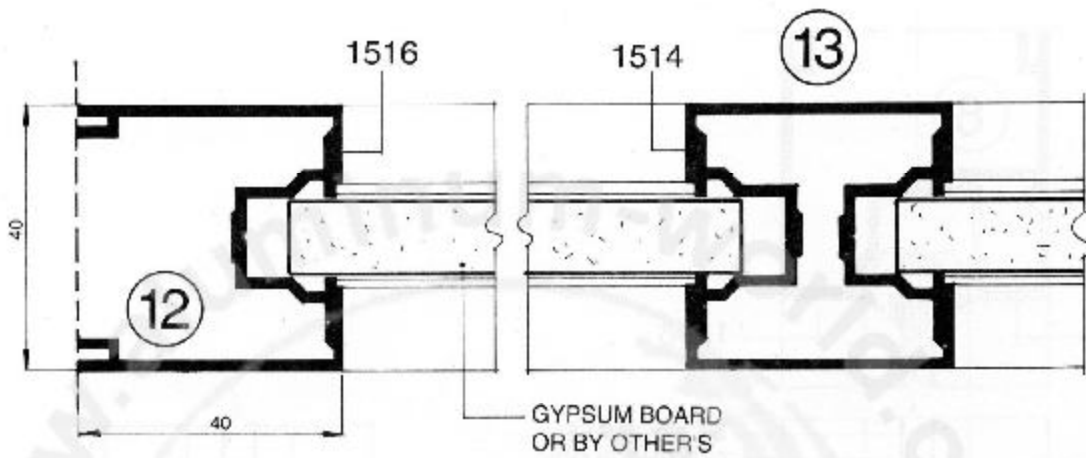


Architectural Application
Shopfront 400 (Partition)



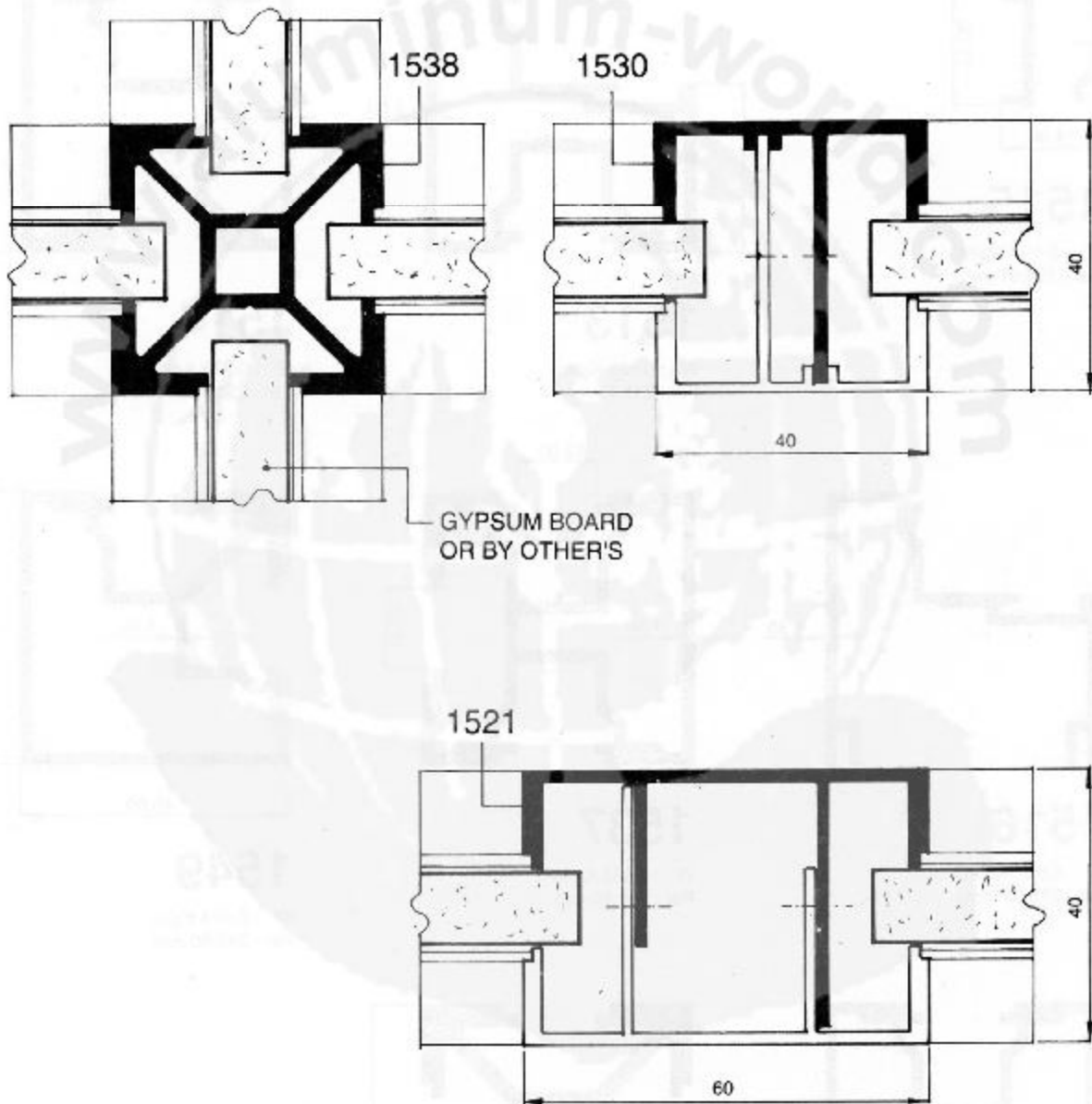


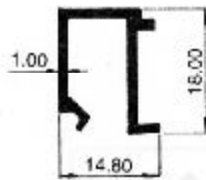
Architectural Application
Shopfront 400 (Partition)





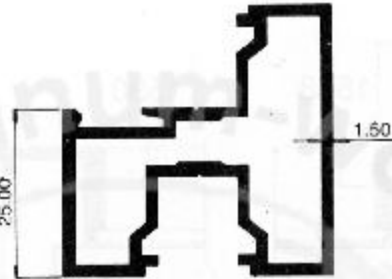
Architectural Application
Shopfront 400 (Partition)





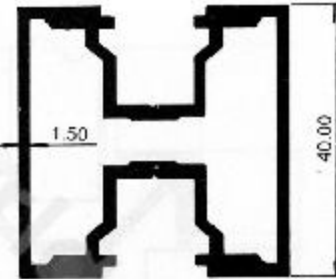
1515

W : 0.157 Kg/m
Per : 108.07 mm



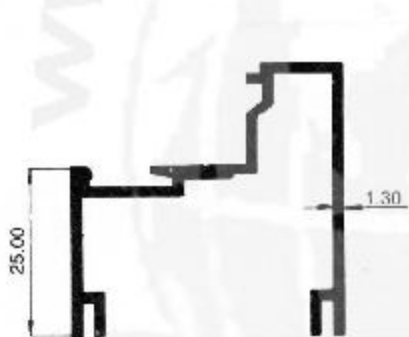
1513

W : 0.825 Kg/m
Per : 215.75 mm



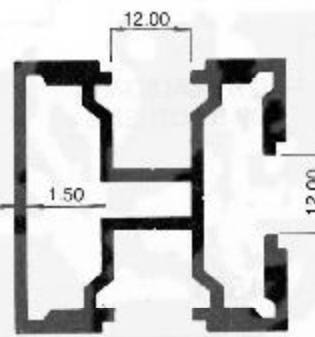
1514

W : 0.978 Kg/m
Per : 230 mm



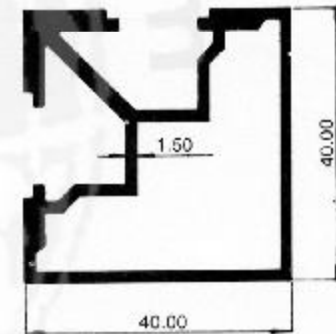
1516

W : 0.517 Kg/m
Per : 275.91 mm



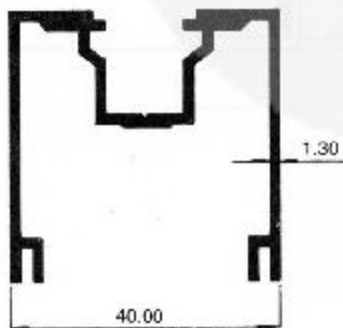
1537

W : 0.925 Kg/m
Per : 295.50 mm



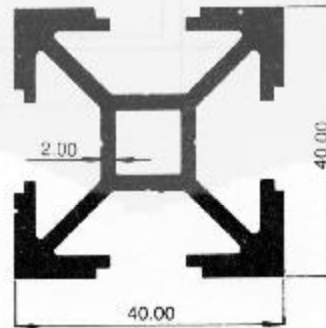
1549

W : 0.974 Kg/m
Per : 248.50 mm



1518

W : 0.651 Kg/m
Per : 333.02 mm



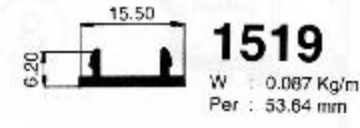
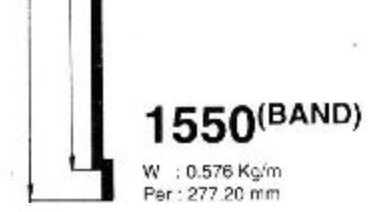
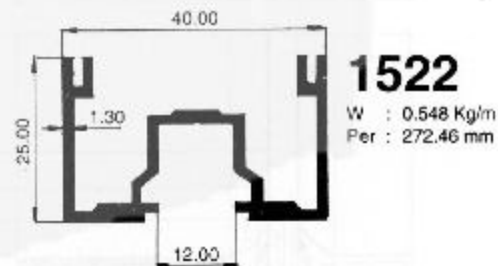
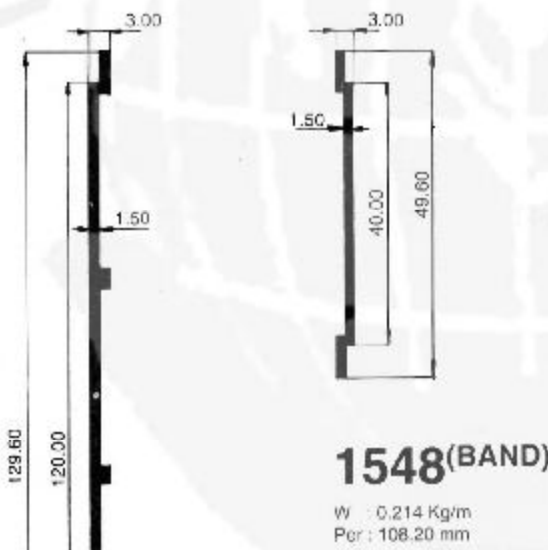
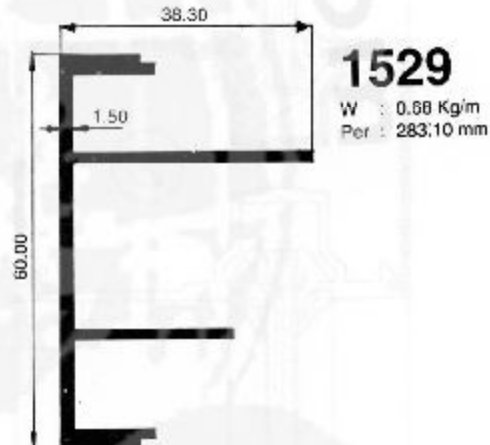
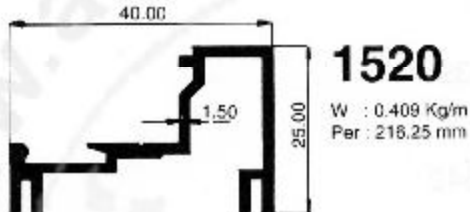
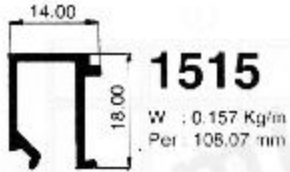
1538

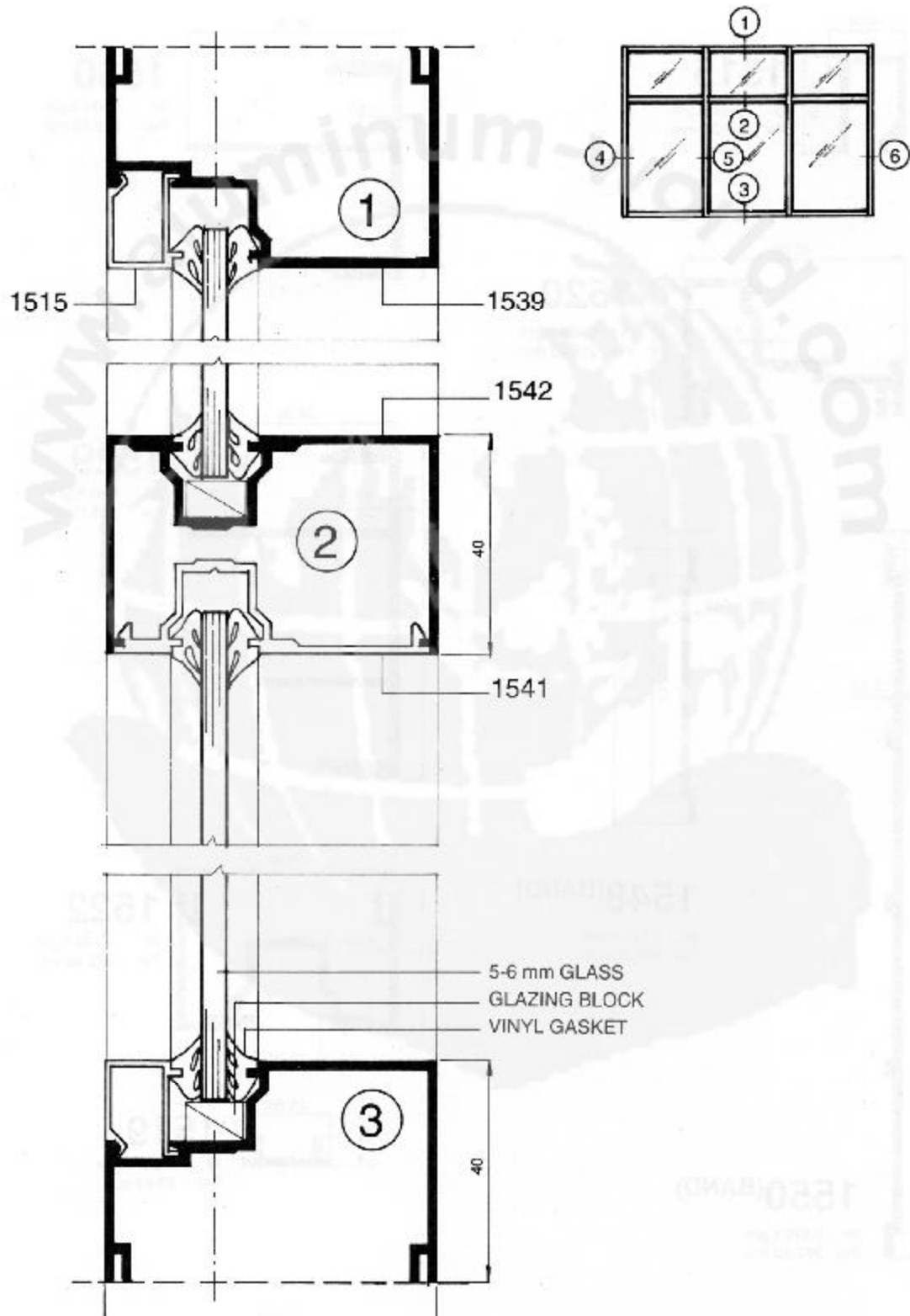
W : 1.301 Kg/m
Per : 362.88 mm

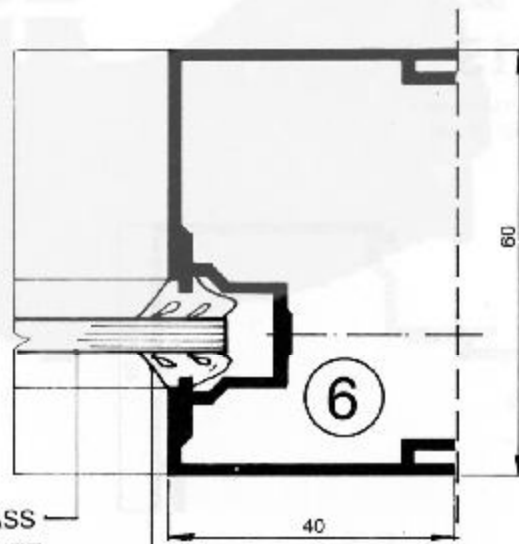
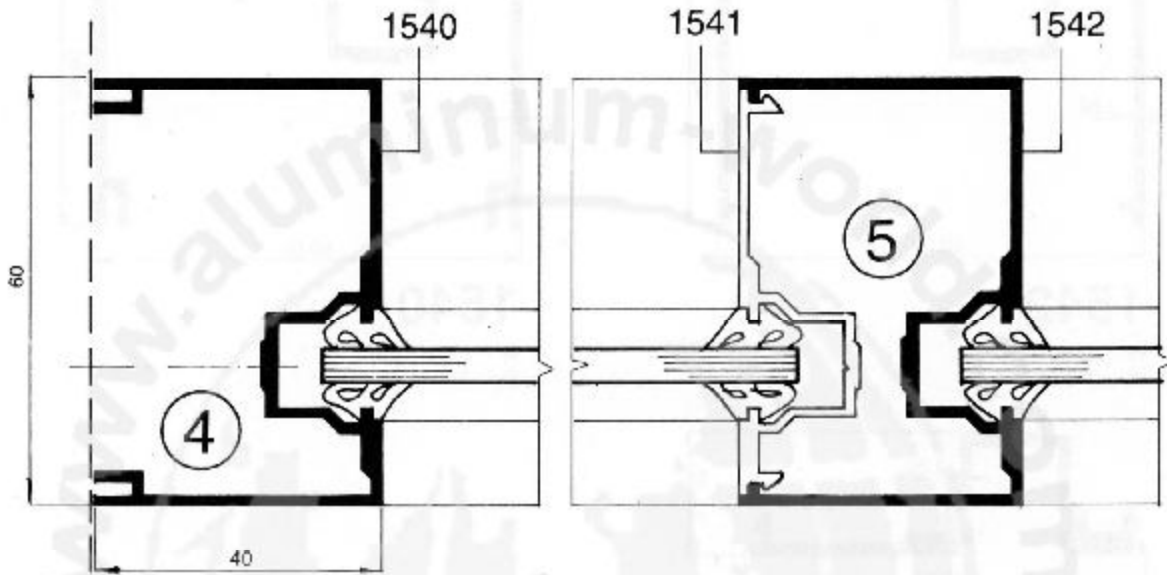


Architectural Application

Shopfront 400 Thickness 1.50 mm





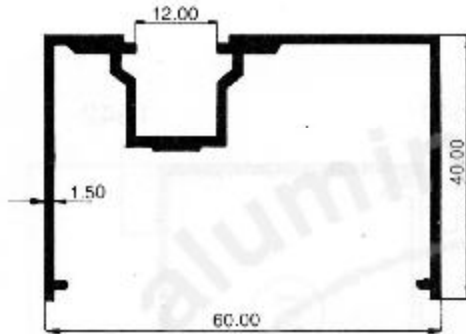


5-6 mm GLASS
VINYL GASKET



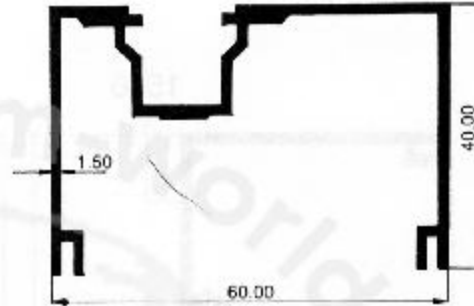
Architectural Application

Shopfront 600 Thickness 1.50 mm



1542

W : 0.769 Kg/m
Per : 344.88 mm



1540

W : 0.882 Kg/m
Per : 374.12 mm



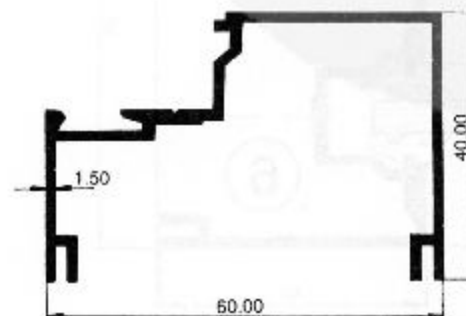
1541

W : 0.448 Kg/m
Per : 193.20 mm



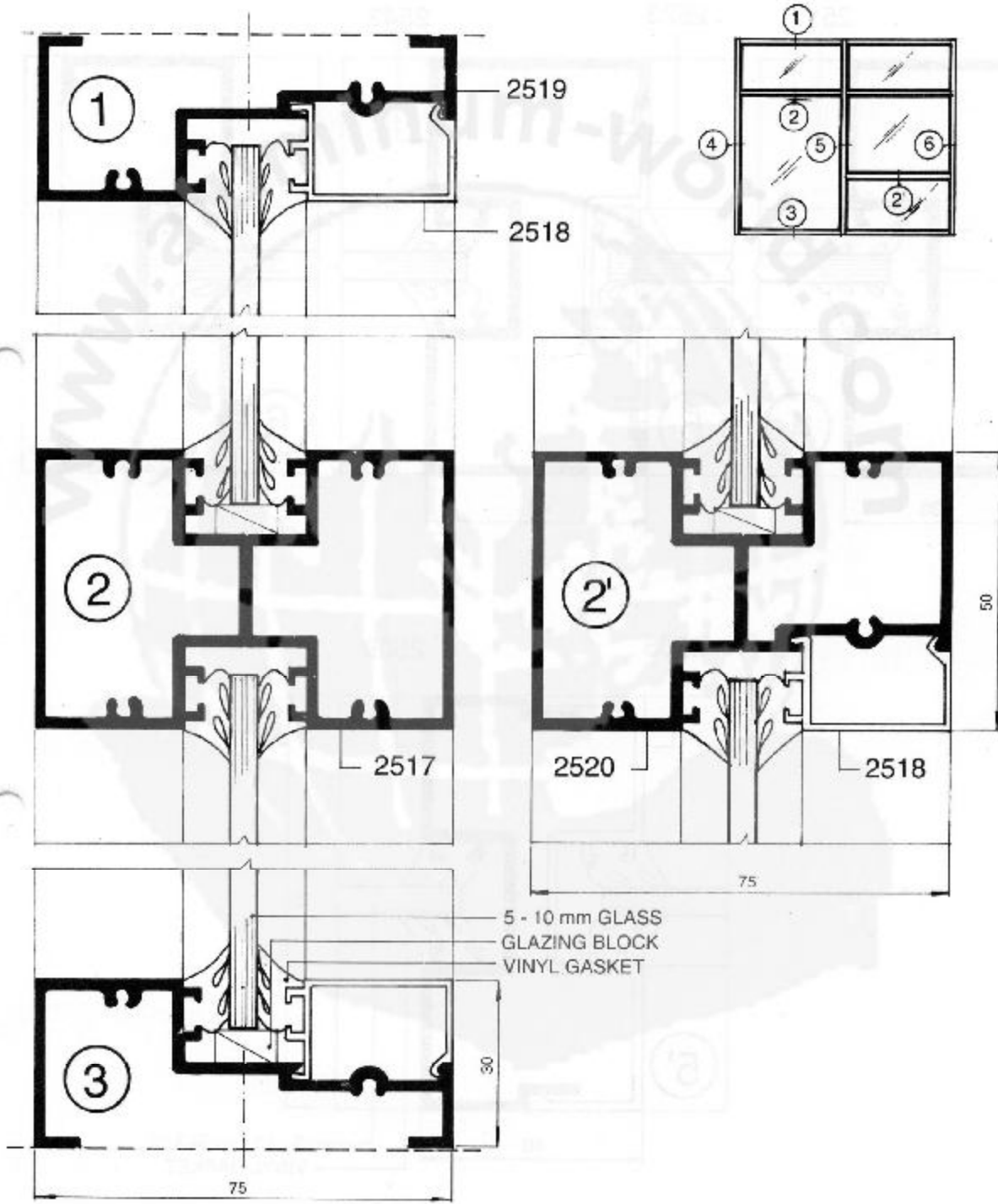
1515

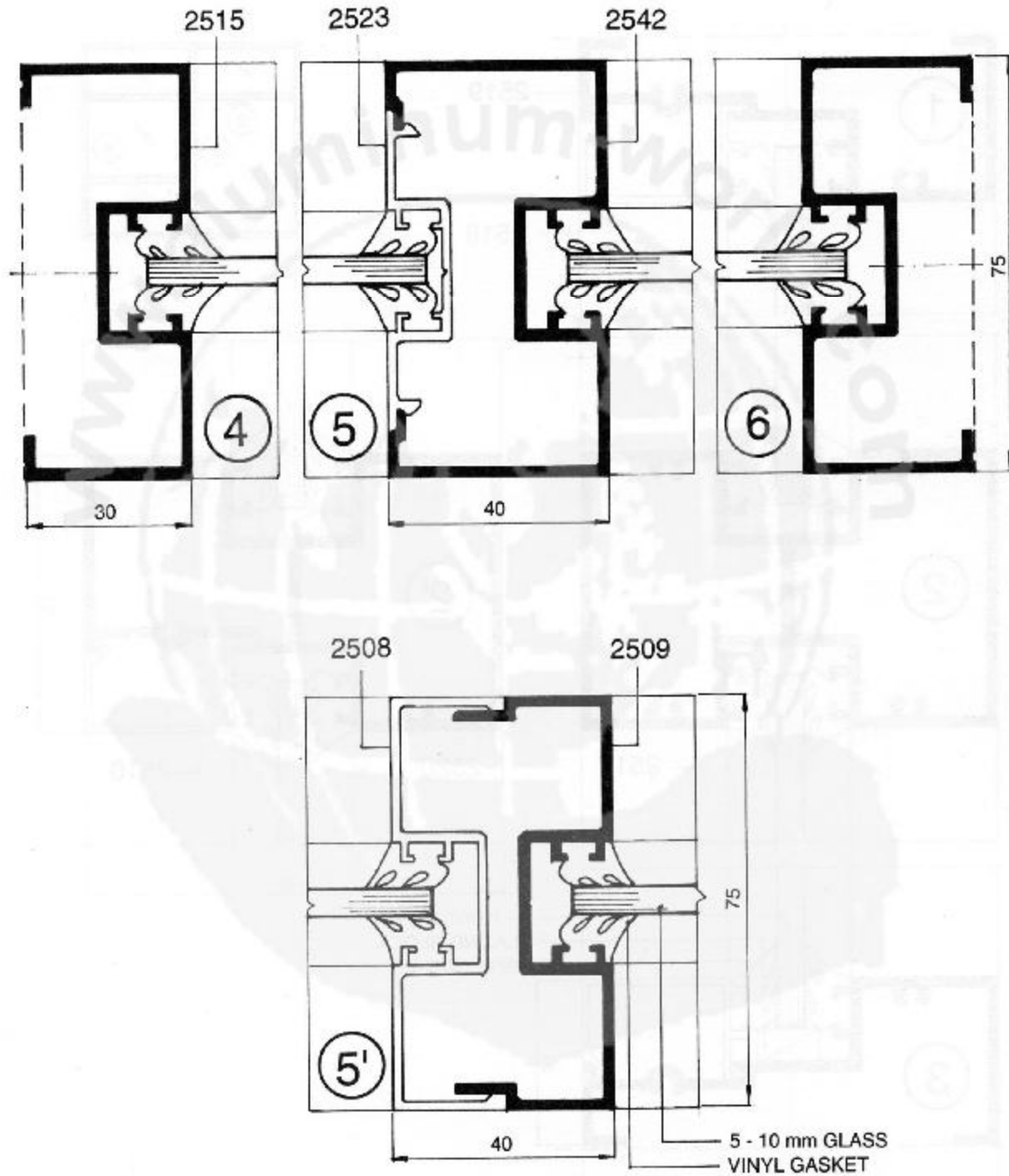
W : 0.157 Kg/m
Per : 103.07 mm

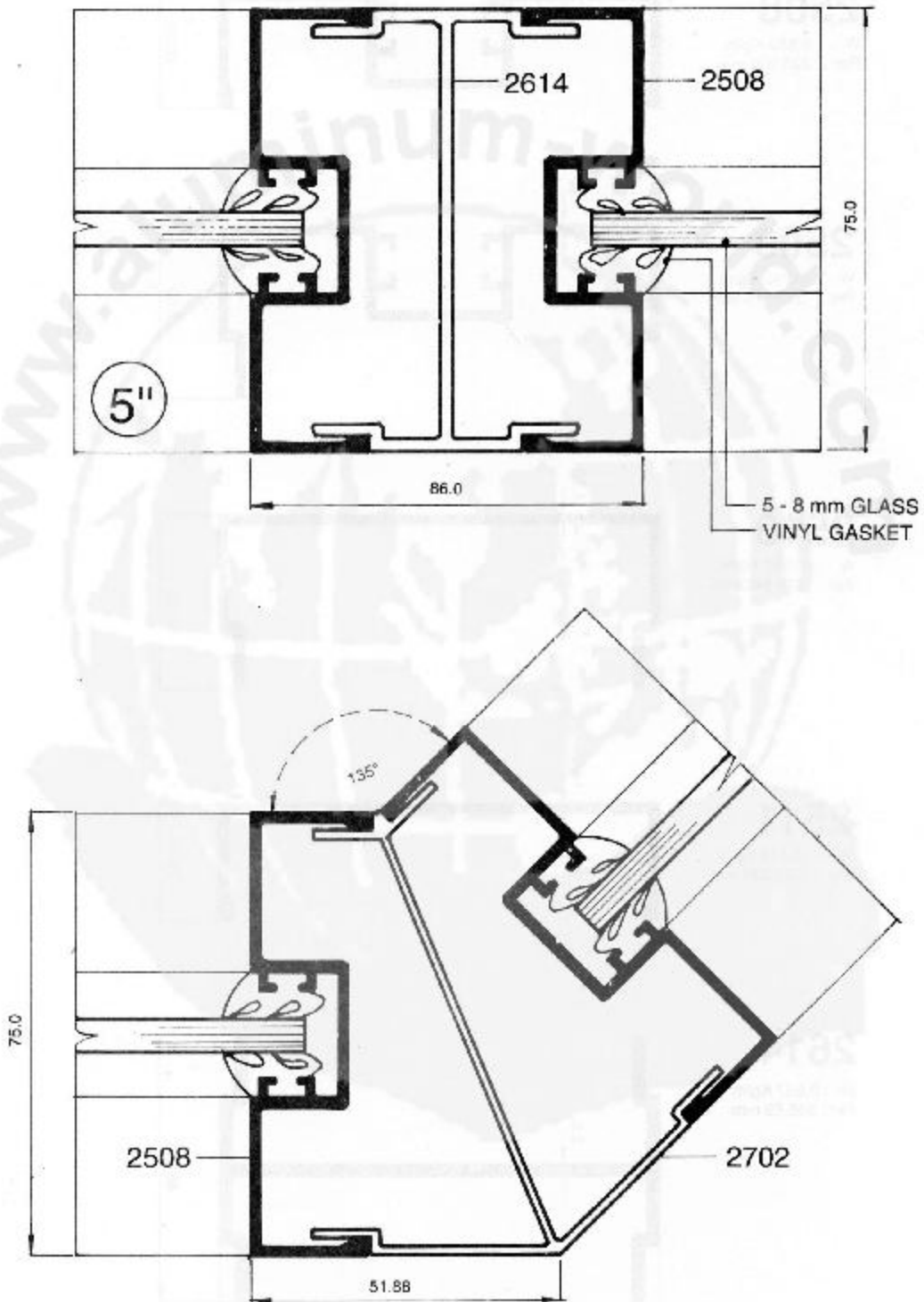


1539

W : 0.665 Kg/m
Per : 306.75 mm





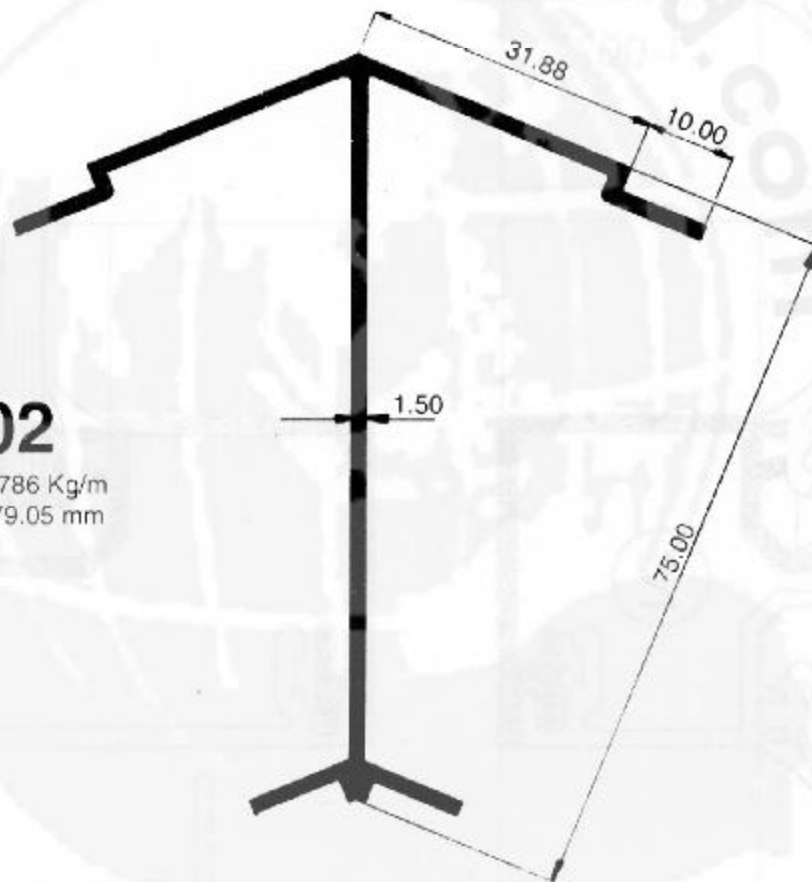




Architectural Application
Shopfront 750 (Corner Joint)

2702

W : 0.786 Kg/m
Per : 379.05 mm



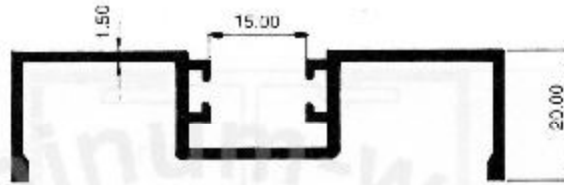


Architectural Application

Shopfront 750 Thickness 1.50 mm

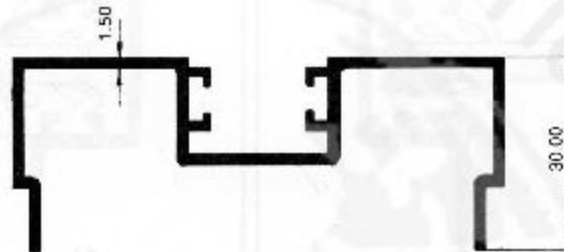
2508

W : 0.659 Kg/m
Per : 325.909 mm



2509

W : 0.743 Kg/m
Per : 373.315 mm



2510

W : 0.557 Kg/m
Per : 276.942 mm



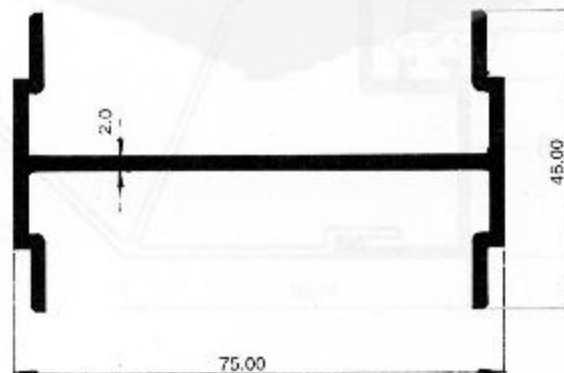
2511

W : 0.474 Kg/m
Per : 229.536 mm



2614

W : 0.937 Kg/m
Per : 345.59 mm



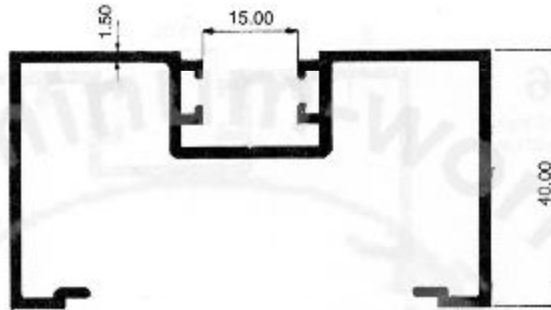


Architectural Application

Shopfront 750 Thickness 1.50 mm

2542

W : 0.904 Kg/m
Per : 450.78 mm



2543

W : 0.718 Kg/m
Per : 354.41 mm



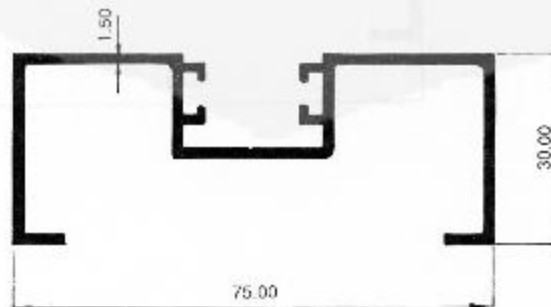
2530

W : 0.589 Kg/m
Per : 293.00 mm



2515

W : 0.775 Kg/m
Per : 389.374 mm



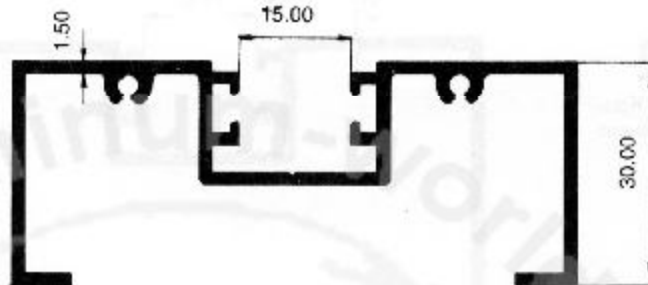


Architectural Application

Shopfront 750 Thickness 1.50 mm

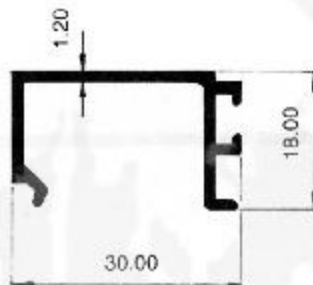
2516

W : 0.840 Kg/m
Per : 413.221 mm



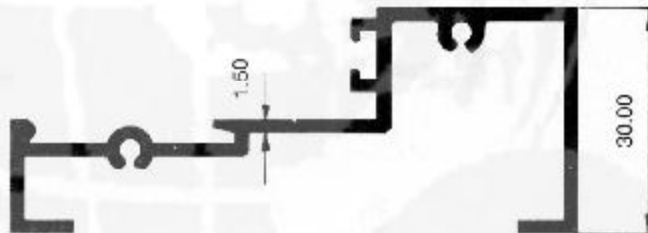
2518

W : 0.248 Kg/m
Per : 149.70 mm



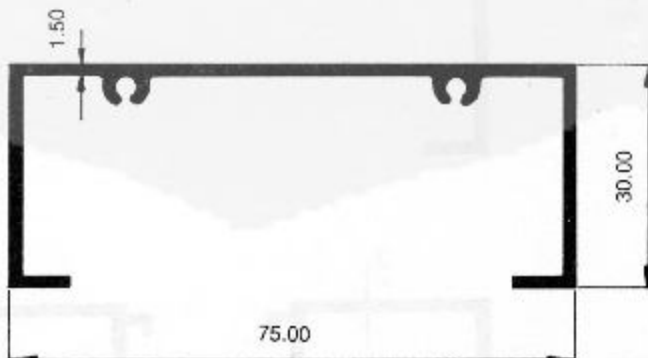
2519

W : 0.706 Kg/m
Per : 345.11 mm



2512

W : 0.654 Kg/m
Per : 316.85 mm



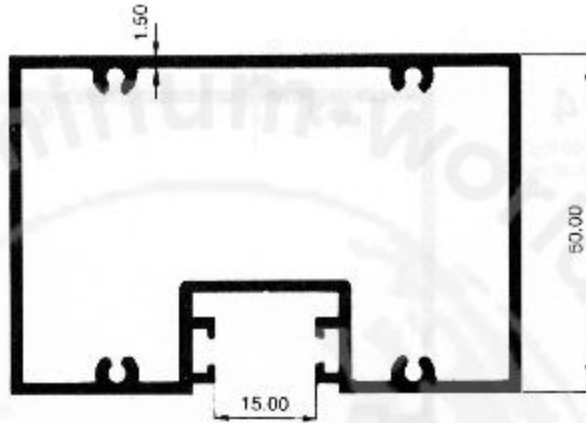


Architectural Application

Shopfront 750 Thickness 1.50 mm

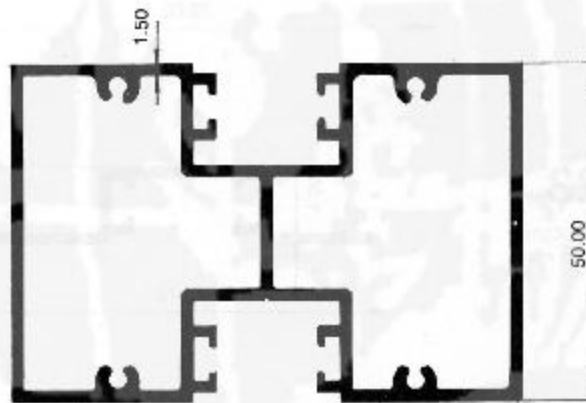
2513

W : 1.307 Kg/m
Per : 318.09 mm



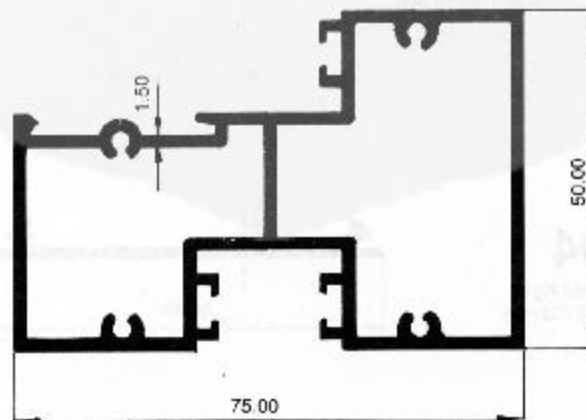
2517

W : 1.561 Kg/m
Per : 386.181 mm



2520

W : 1.428 Kg/m
Per : 351.71 mm



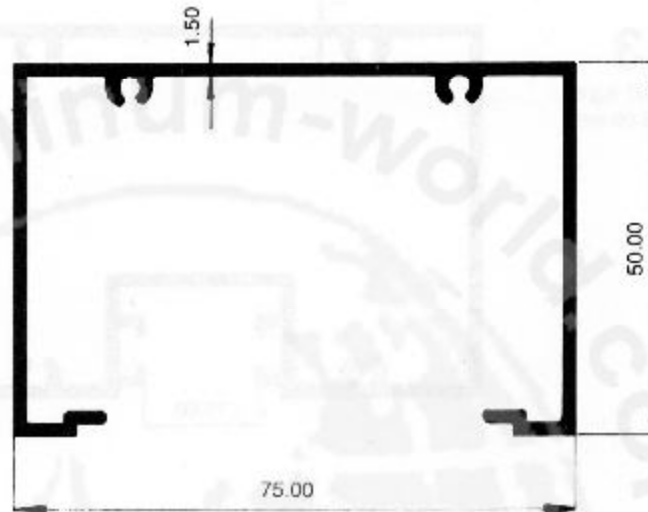


Architectural Application

Shopfront 750 Thickness 1.50 mm

2514

W : 0.869 Kg/m
Per : 418.40 mm



2523

W : 0.414 Kg/m
Per : 200.05 mm



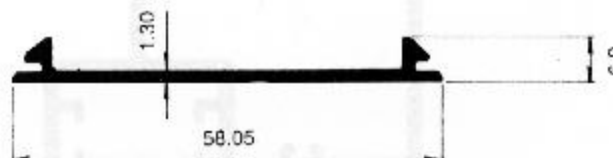
2522

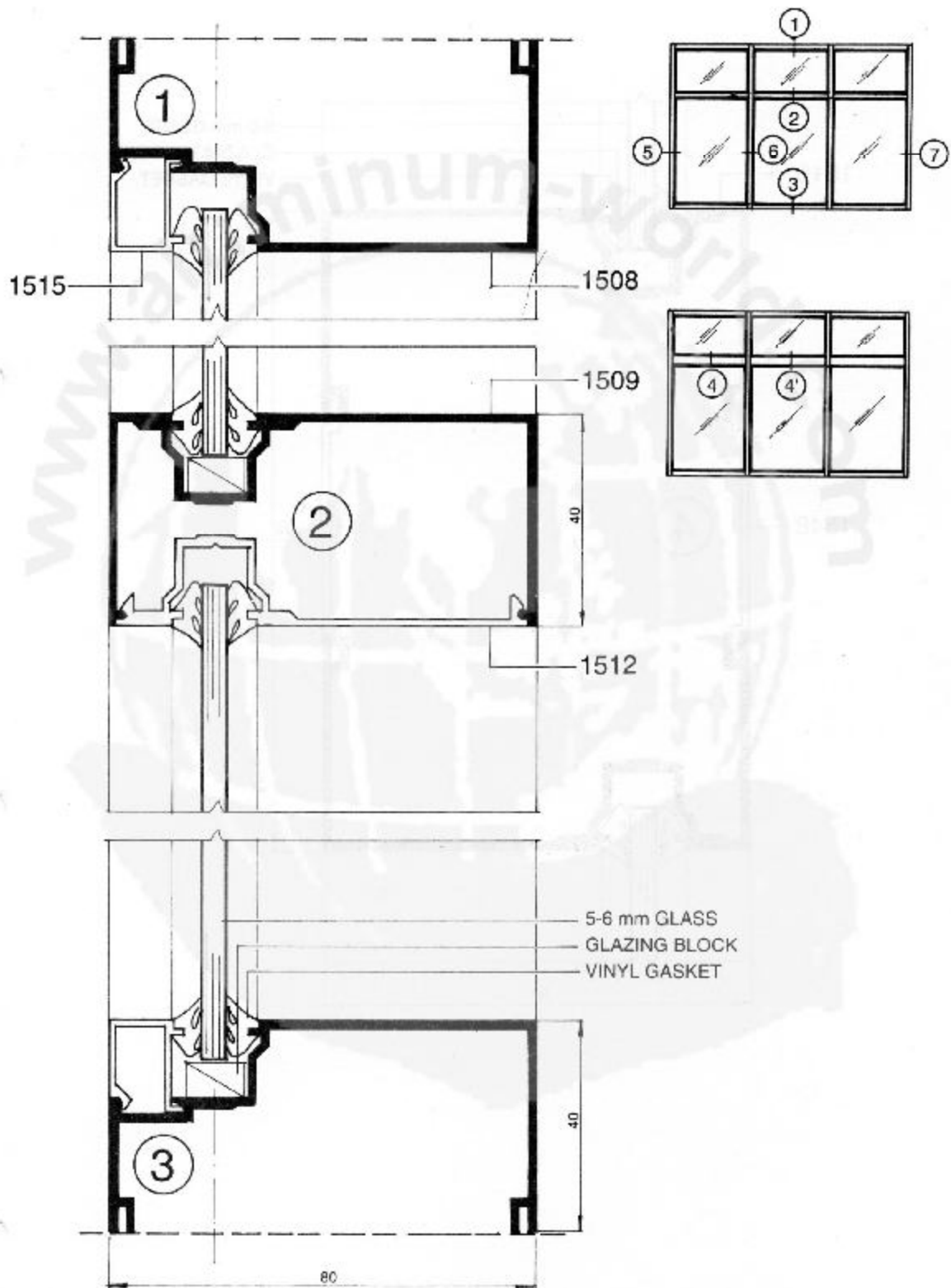
W : 0.137 Kg/m
Per : 80.76 mm

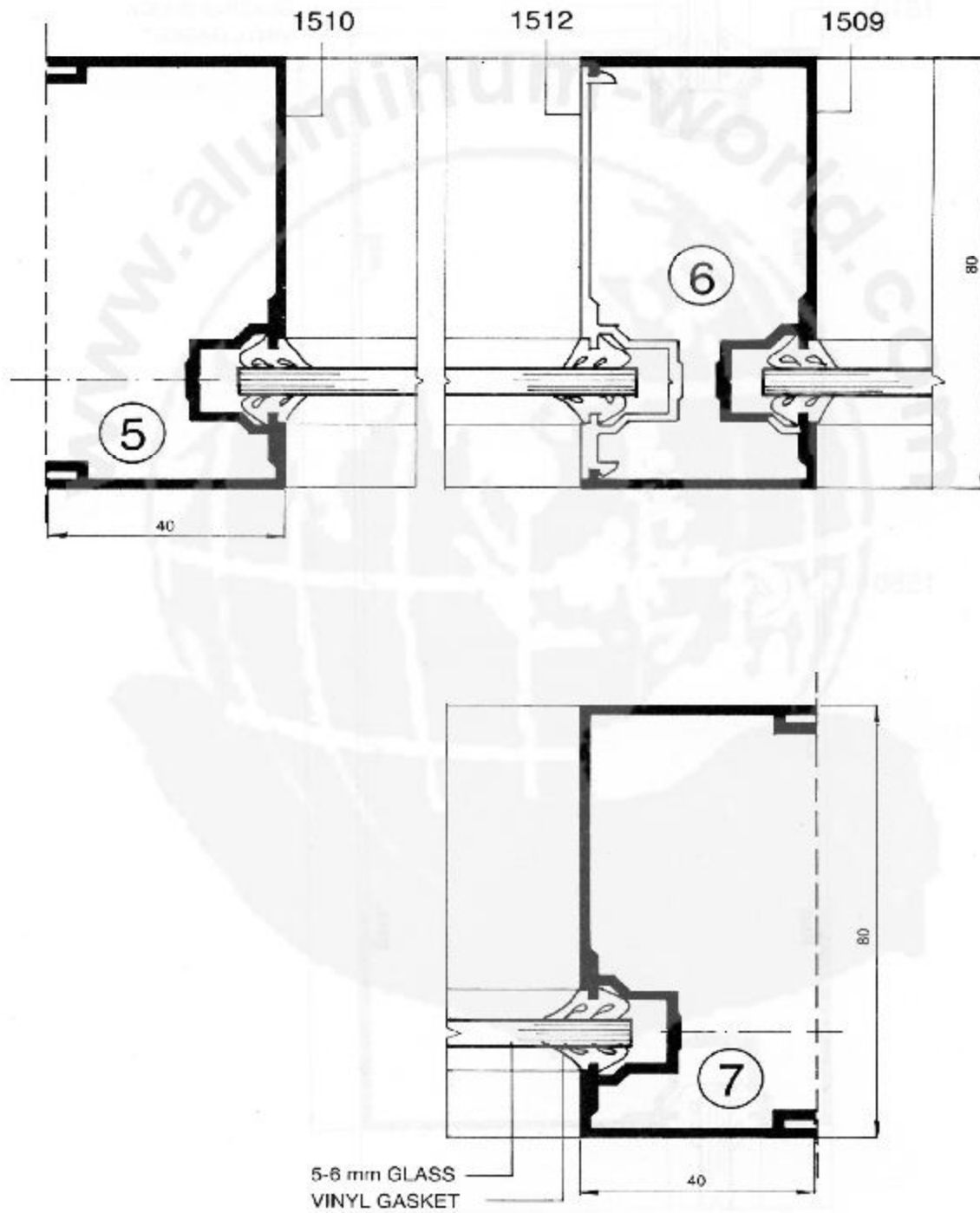


2904

W : 0.263 Kg/m
Per : 138.732 mm

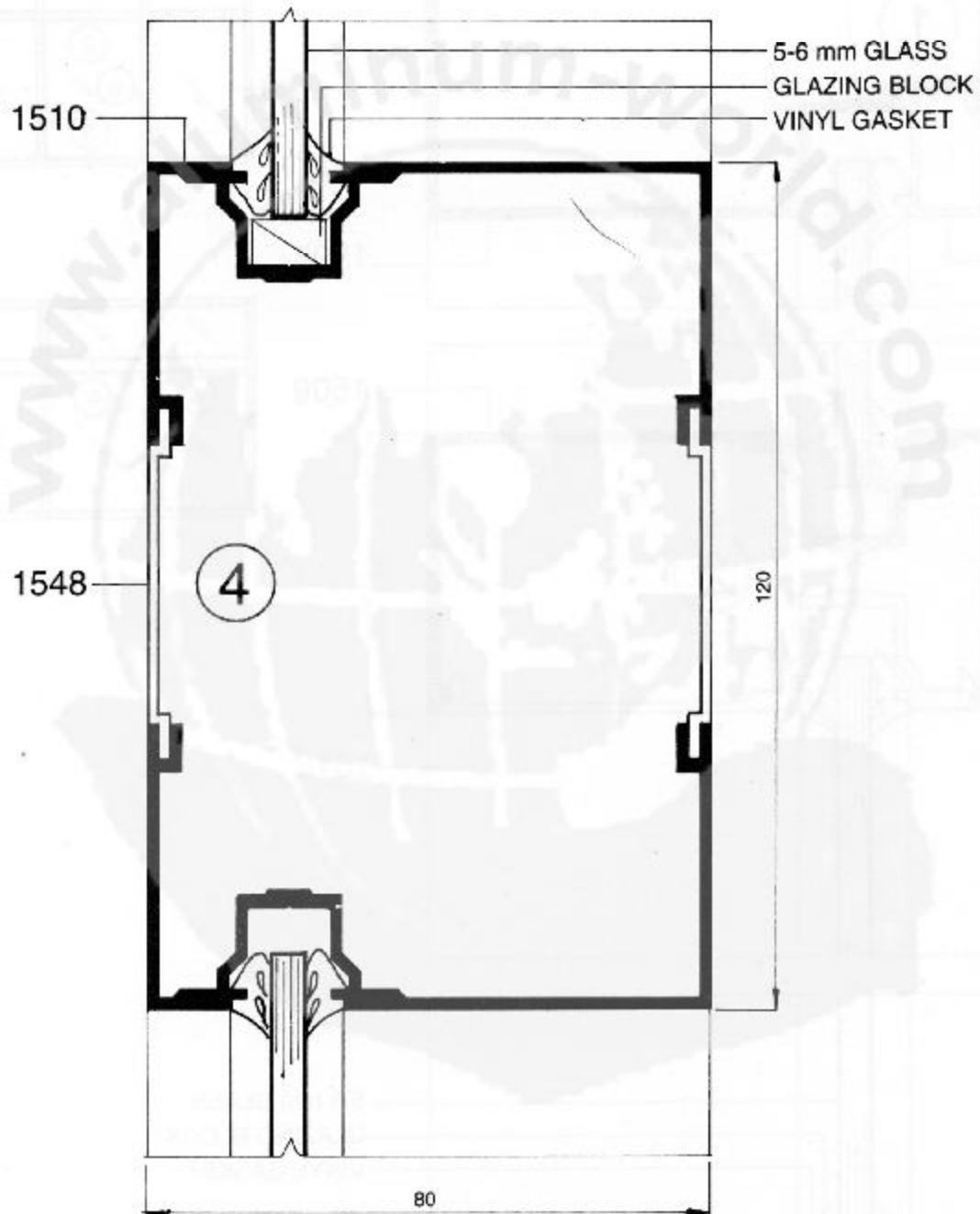






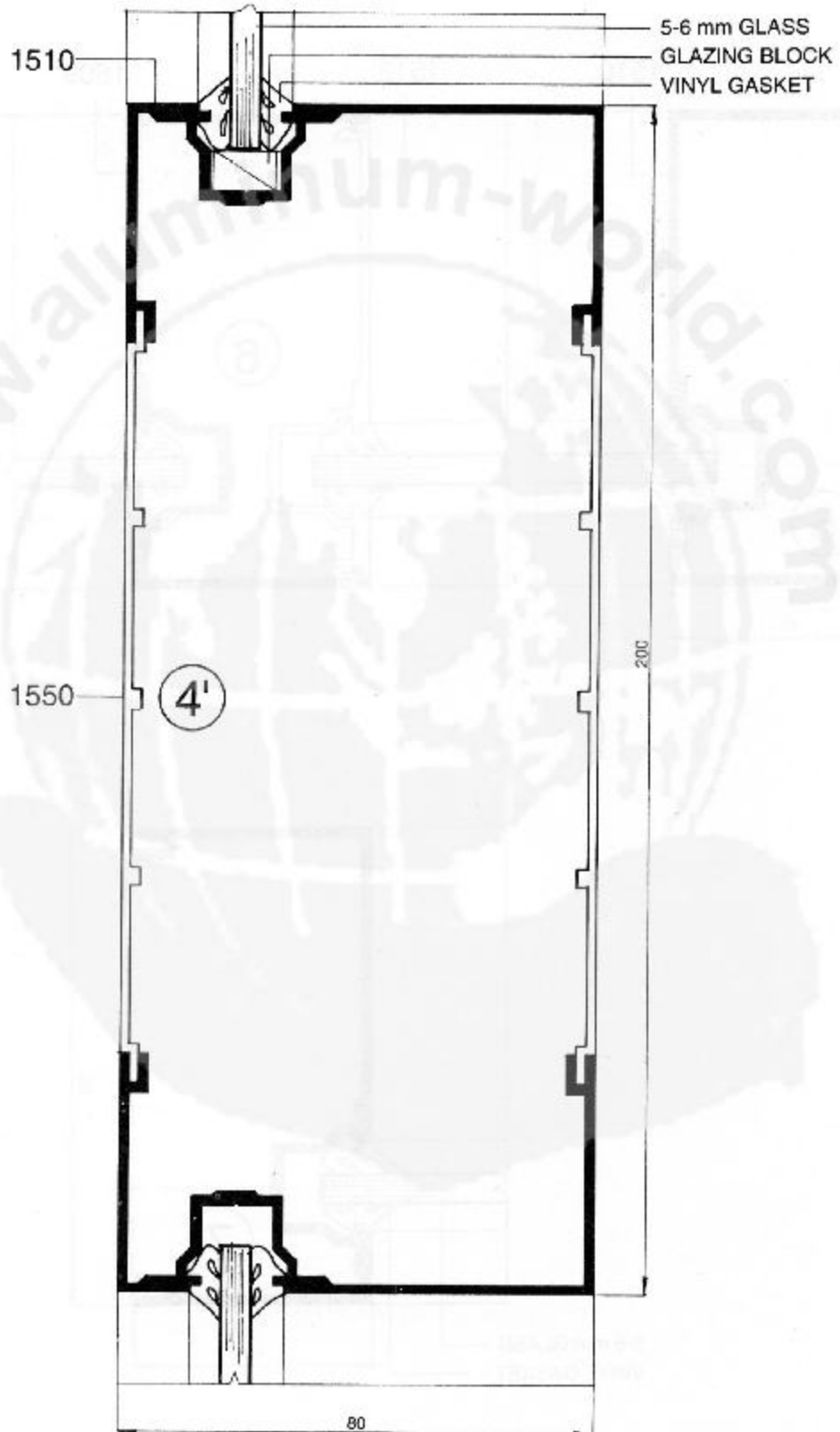


Architectural Application
Shopfront 800 (BAND)





Architectural Application
Shopfront 800 (BAND)



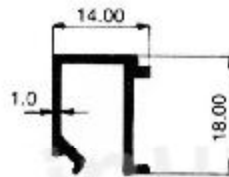


Architectural Application

Shopfront 800 Thickness 1.8 mm

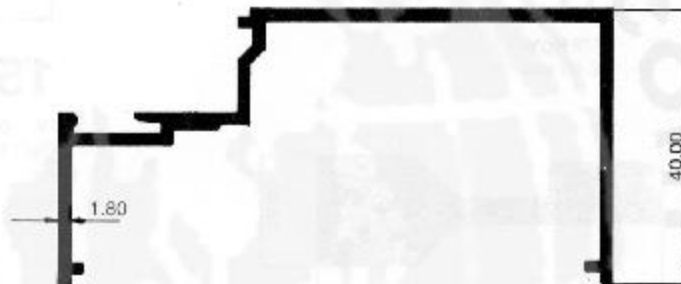
1515

W : 0.157 Kg/m
Per : 108.07 mm



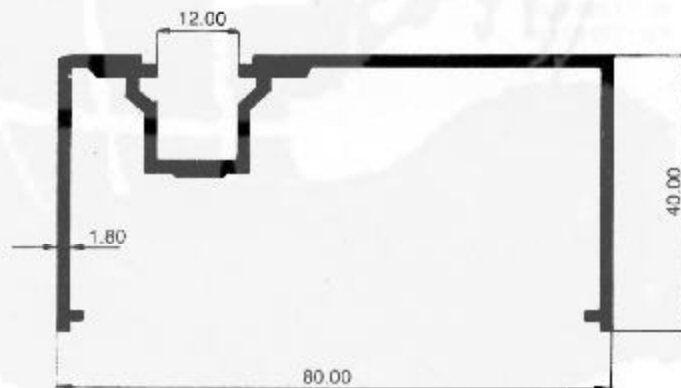
1880

W : 0.815 Kg/m
Per : 339.12 mm



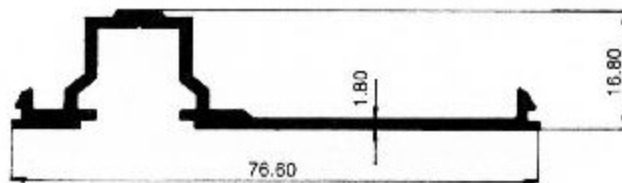
1879

W : 0.966 Kg/m
Per : 385.17 mm



1881

W : 0.606 Kg/m
Per : 243.989 mm



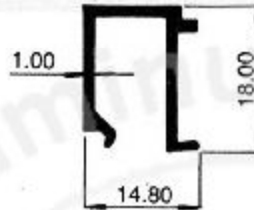


Architectural Application

Shopfront 800 Thickness 1.50 mm

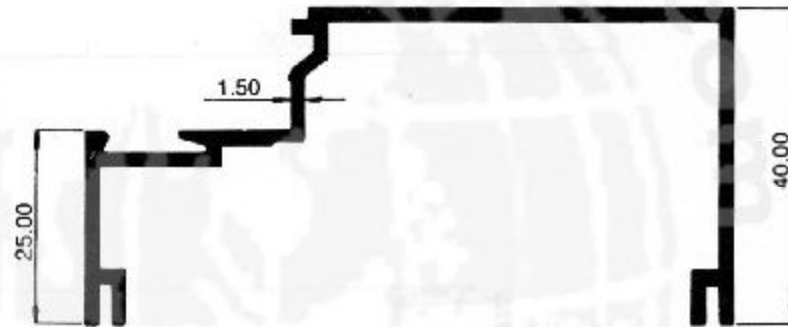
1515

W : 0.157 Kg/m
Per : 108.07 mm



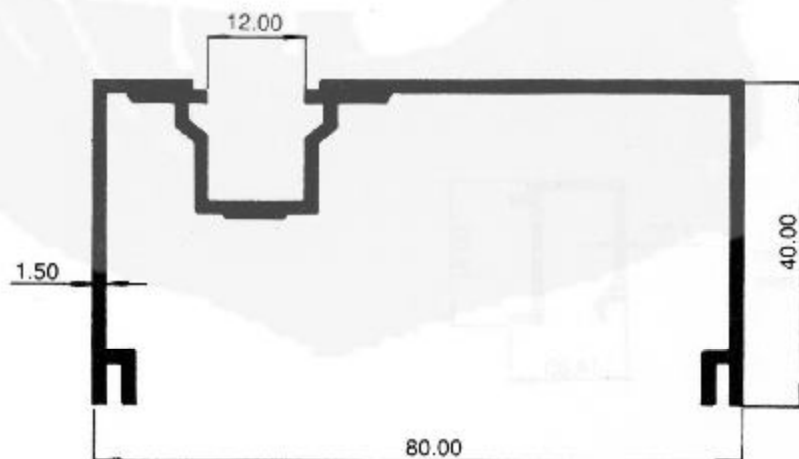
1508

W : 0.747 Kg/m
Per : 346.75 mm



1510

W : 0.904 Kg/m
Per : 414.12 mm



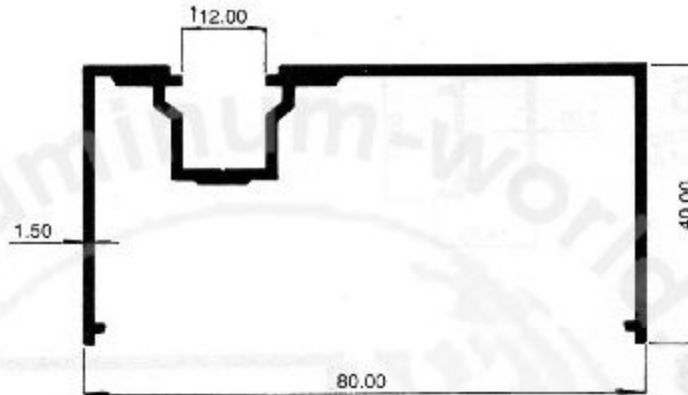


Architectural Application

Shopfront 800 Thickness 1.50 mm

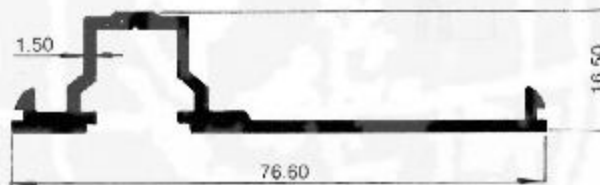
1509

W : 0.850 Kg/m
Per : 384.88 mm



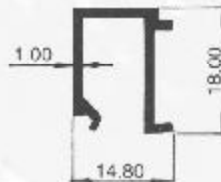
1512

W : 0.527 Kg/m
Per : 233.20 mm



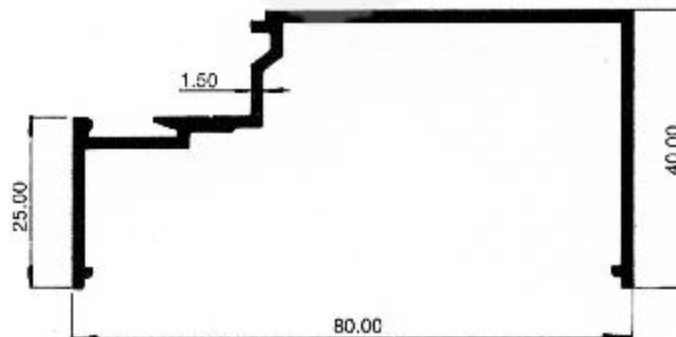
1515

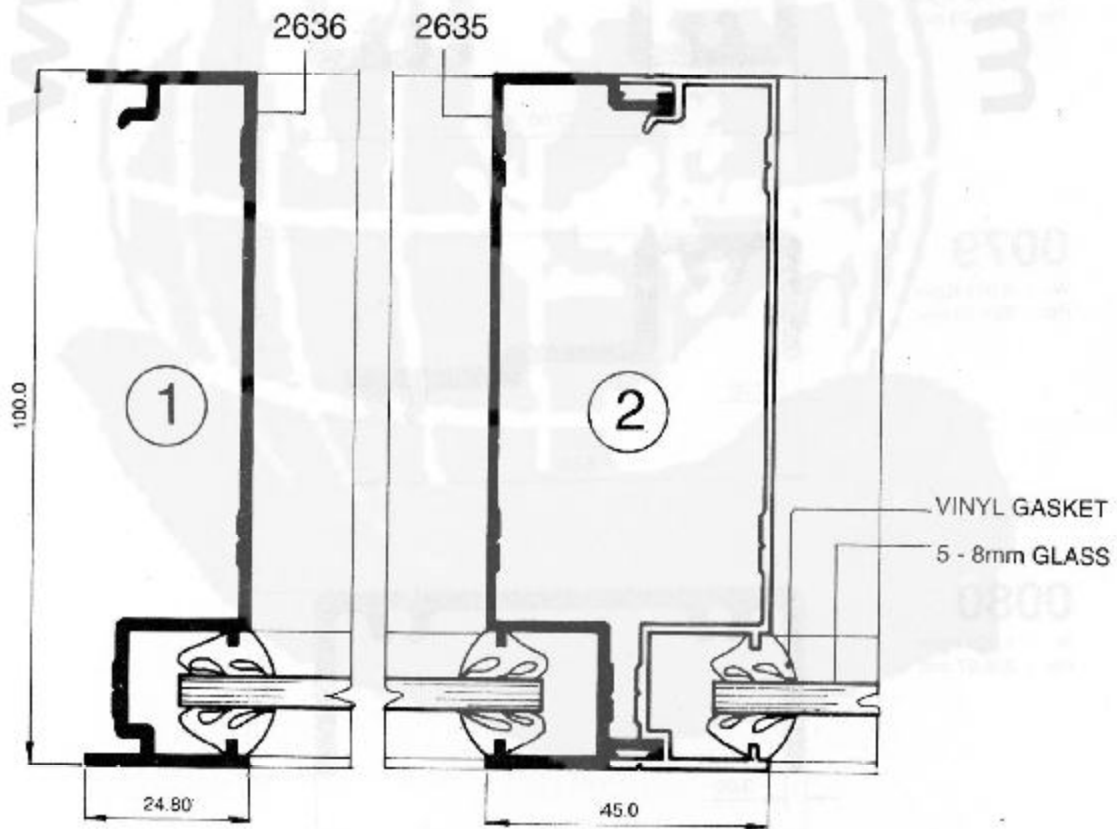
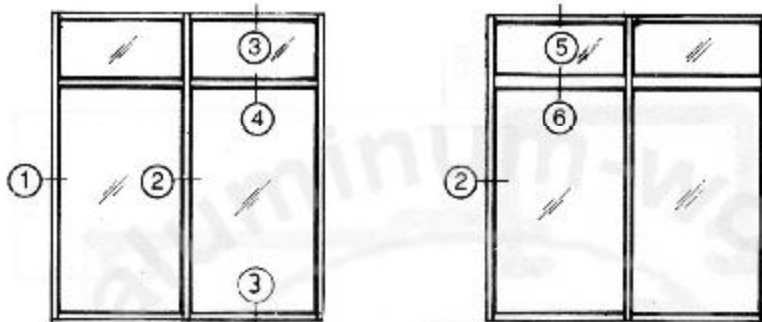
W : 0.157 Kg/m
Per : 108.07 mm

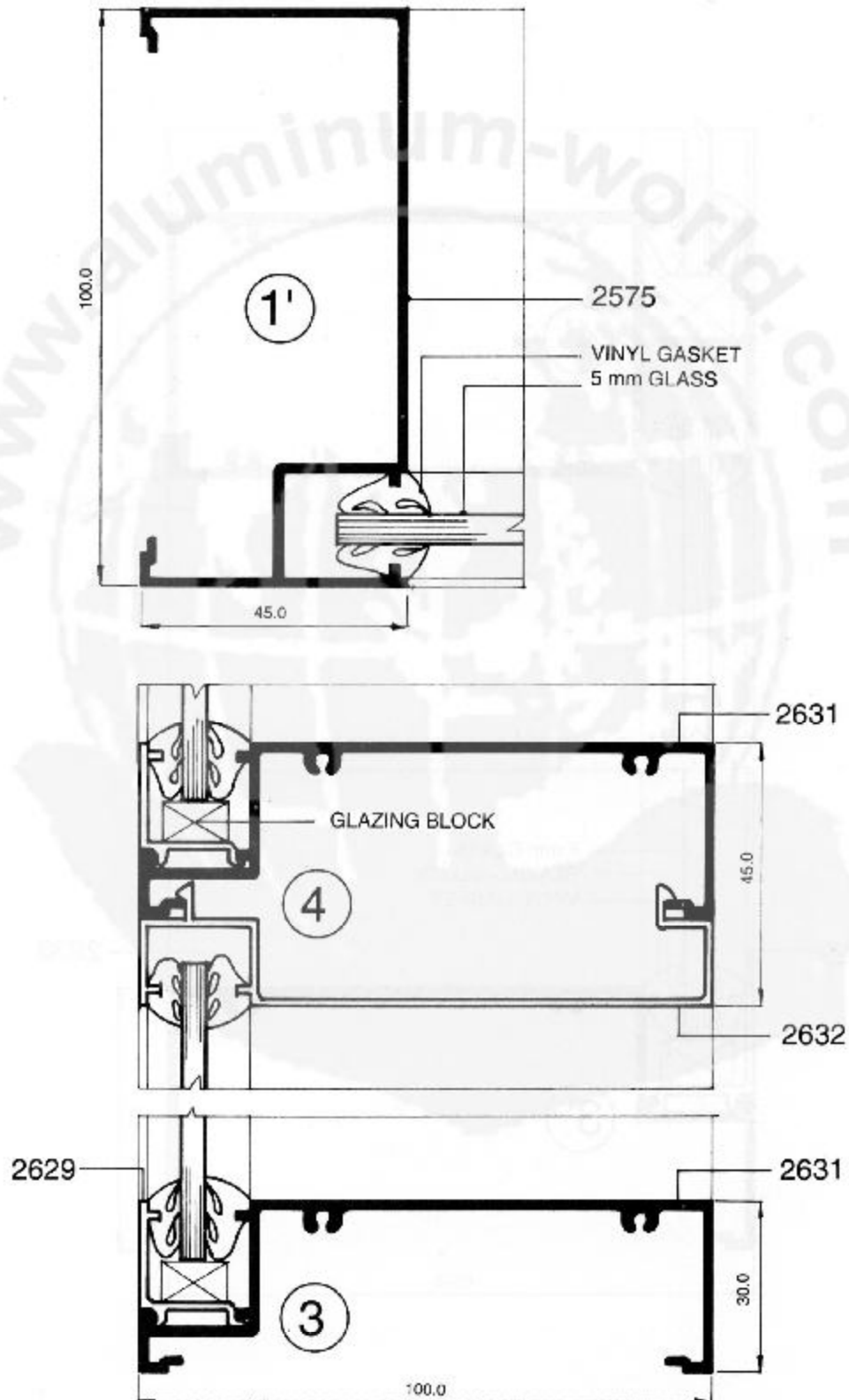


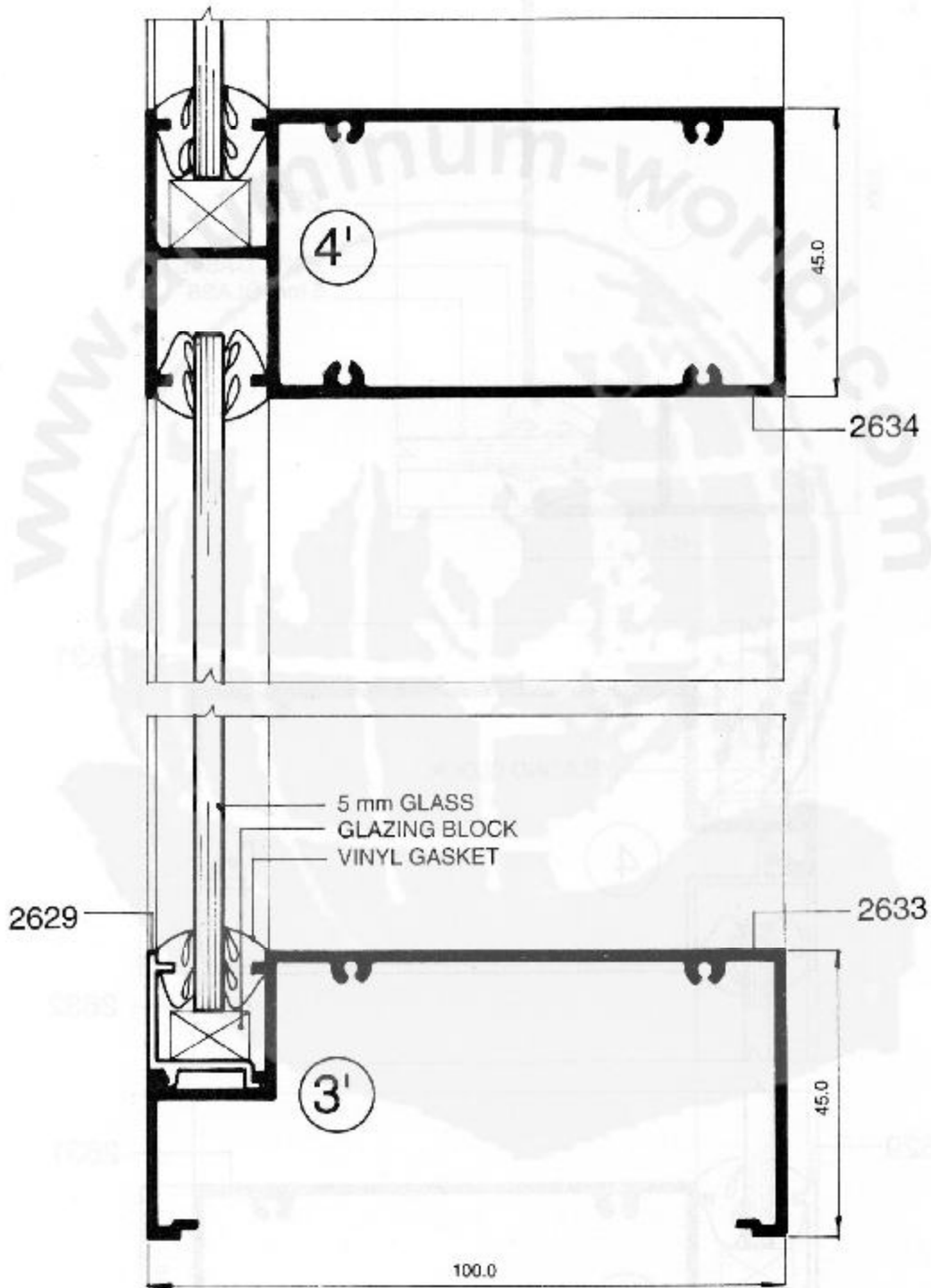
1507

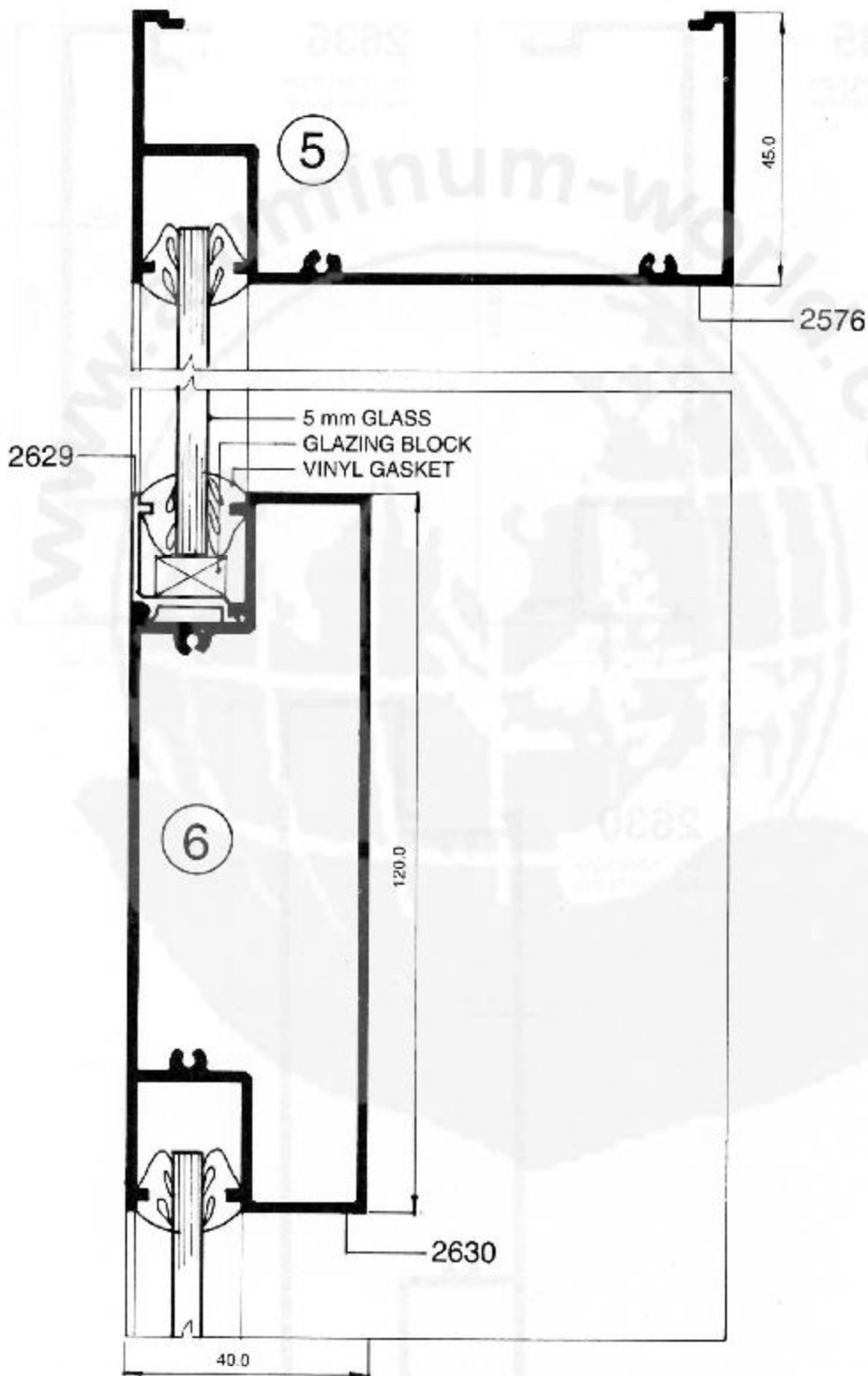
W : 0.693Kg/m
Per : 325.33 mm













Architectural Application

Shopfront 1000 Thickness 1.30 mm

2635

W : 0.696 Kg/m
Per : 380.60 mm



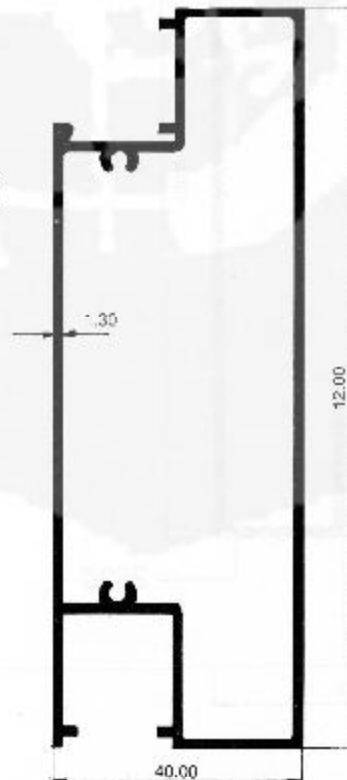
2636

W : 0.691 Kg/m
Per : 374.12 mm



2630

W : 1.305 Kg/m
Per : 391.73 mm



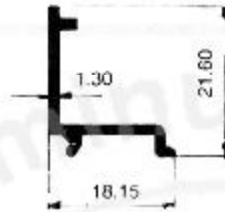


Architectural Application

Shopfront 1000 Thickness 1.30 mm

2629

W : 0.159 Kg/m
Per : 88.733 mm



2633

W : 0.812 Kg/m
Per : 450.47 mm



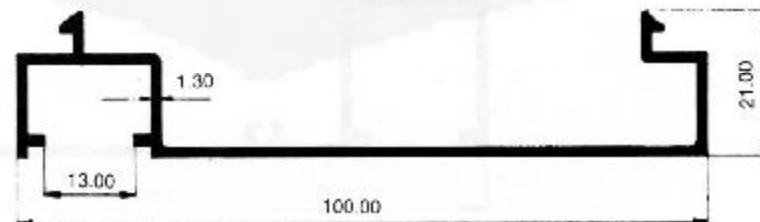
2631

W : 0.706 Kg/m
Per : 390.47 mm



2632

W : 0.605 Kg/m
Per : 337.34 mm



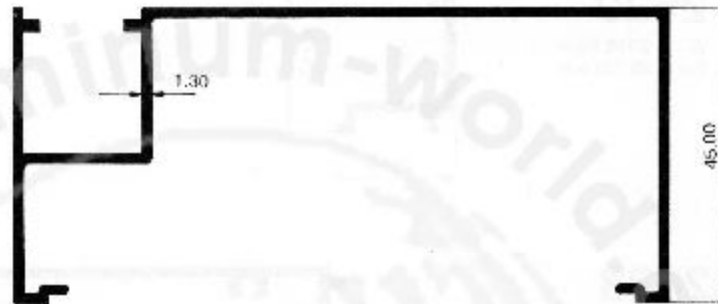


Architectural Application

Shopfront 1000 Thickness 1.30 mm

2575

W : 0.817 Kg/m
Per : 461.01 mm



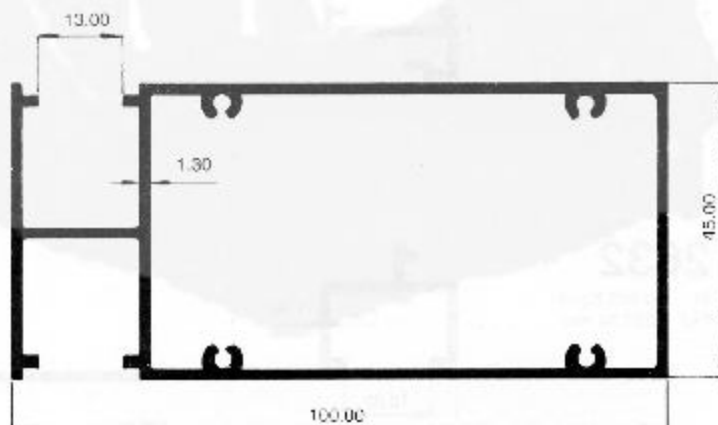
2576

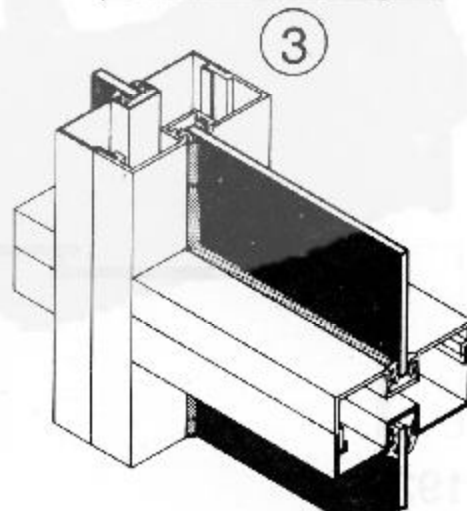
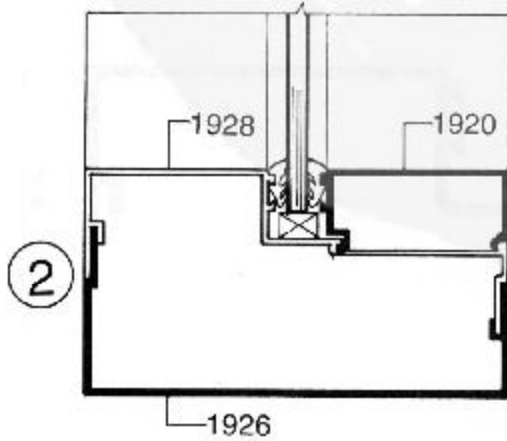
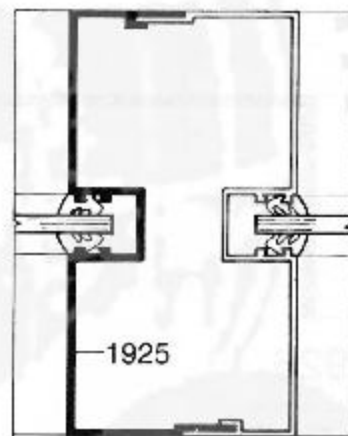
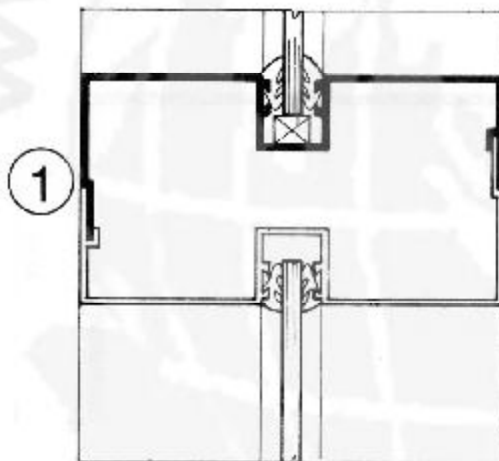
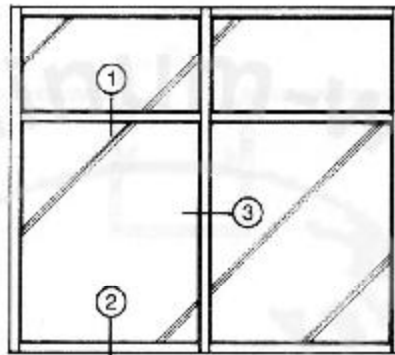
W : 0.87 Kg/m
Per : 487.33 mm



2634

W : 1.243 Kg/m
Per : 396.48 mm

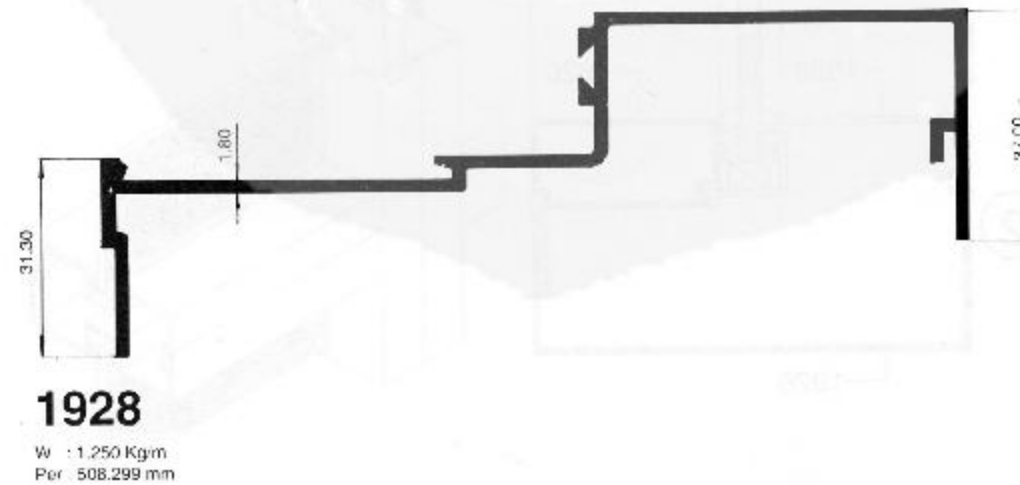
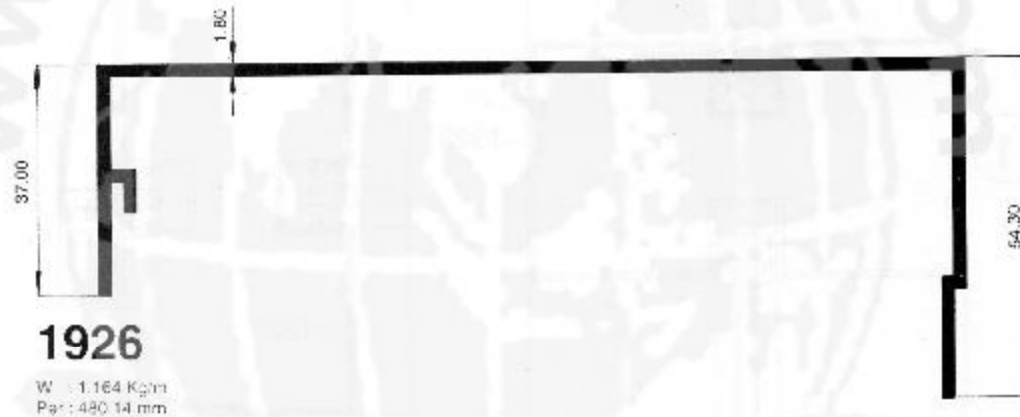
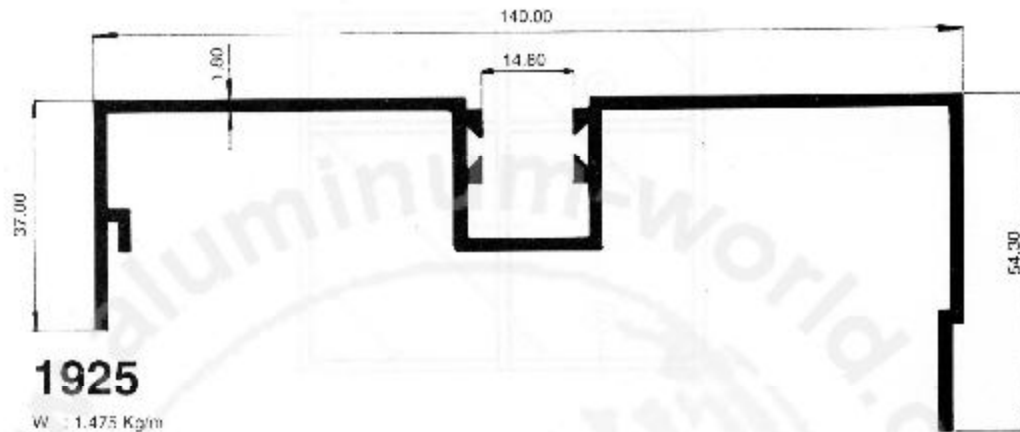






Architectural Application

Shopfront 1400 Thickness 1.80 mm



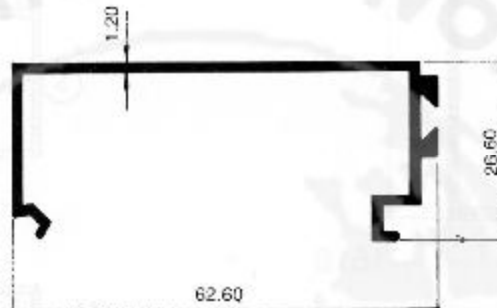


Architectural Application

Shopfront 1400 Thickness 1.80 mm

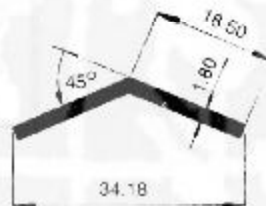
1930

W : 0.441 Kg/m
Per : 262.27 mm



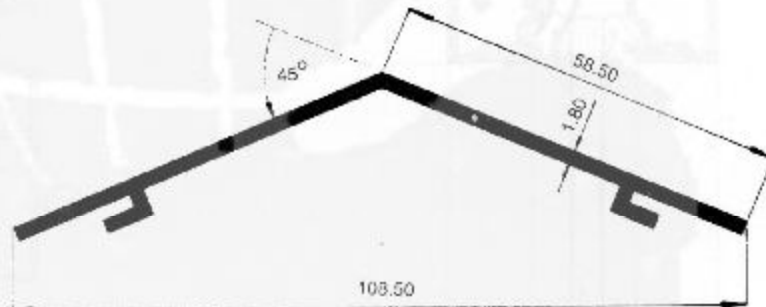
1929

W : 0.177 Kg/m
Per : 76.109 mm



1927

W : 0.655 Kg/m
Per : 272.11 mm





Shopfront Mullion Joint - Corner Joint

