

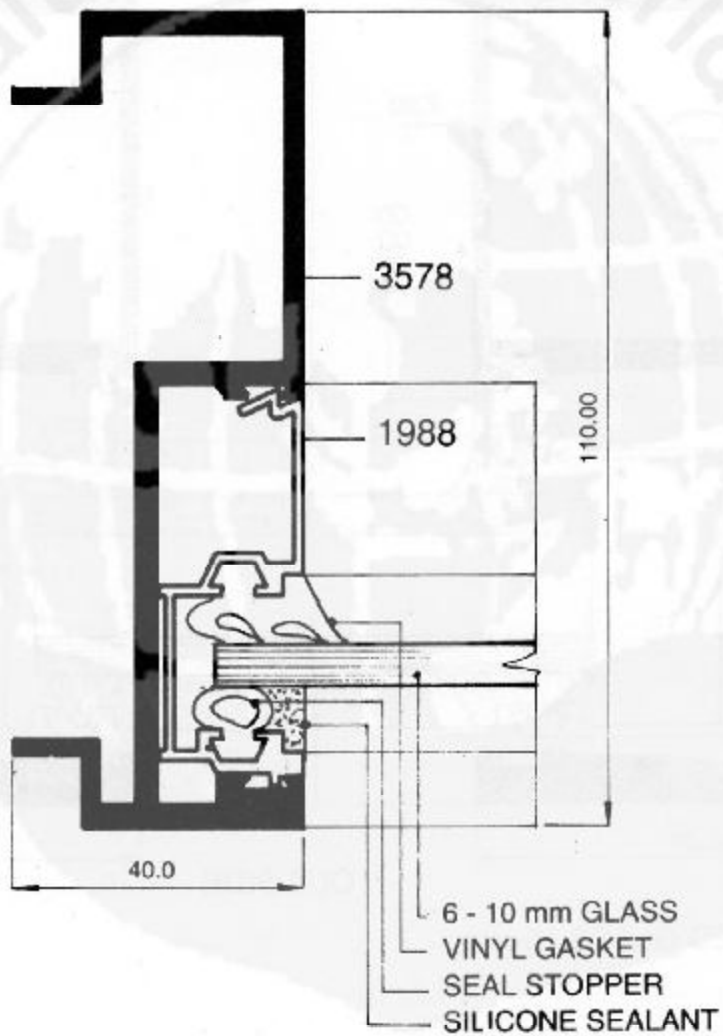
ALUMINUM CURTAIN WALLS

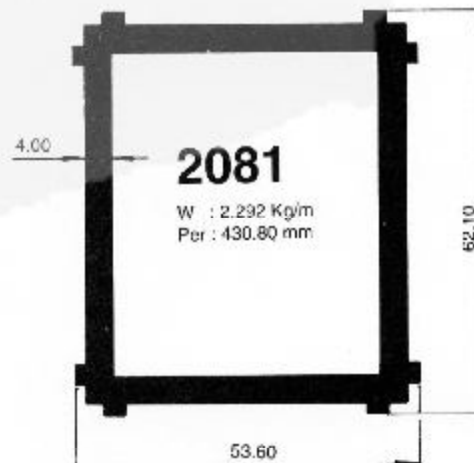
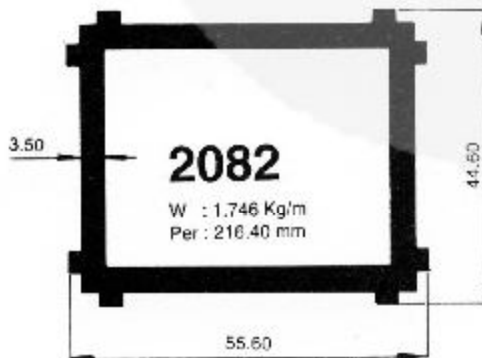
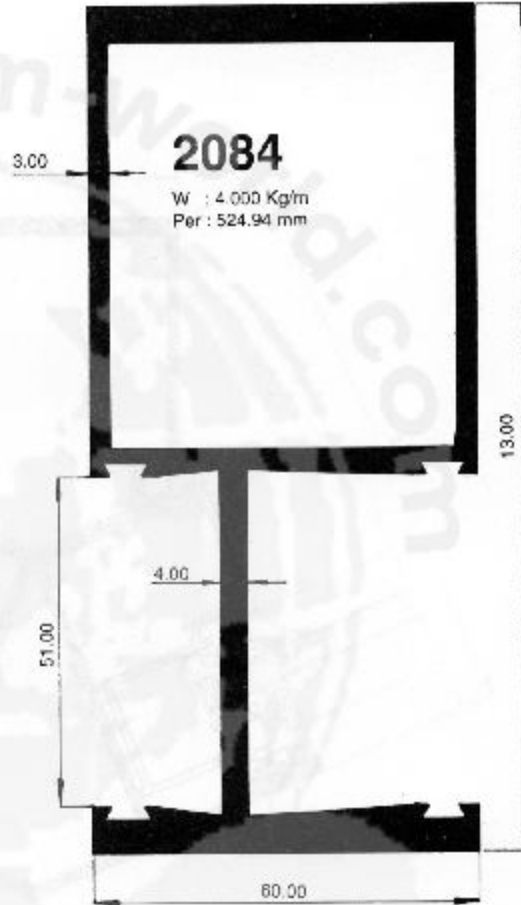
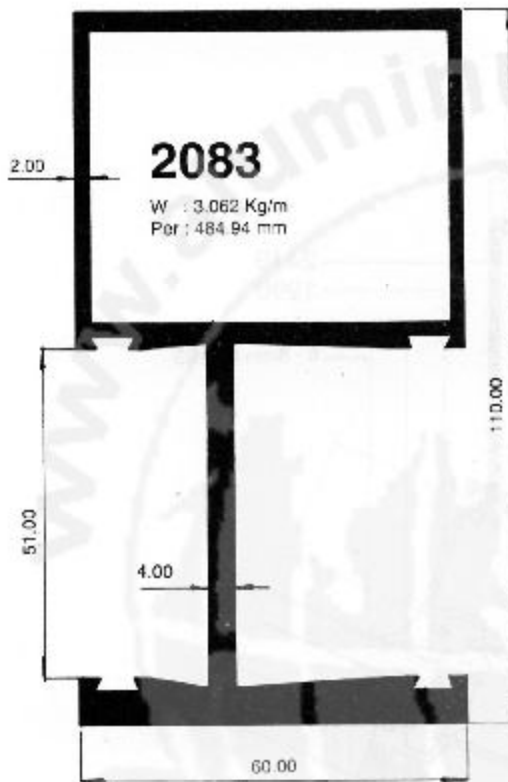




Architectural Application

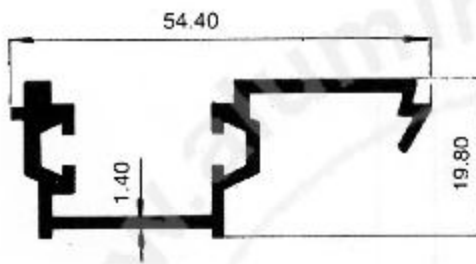
Curtain Wall





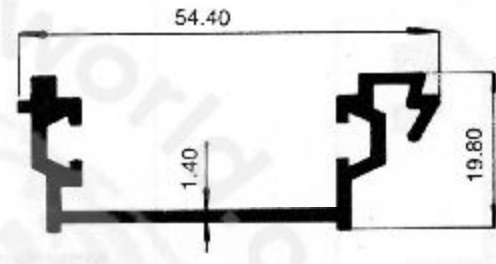


Architectural Application
Curtain Wall Group 2083 - 2084



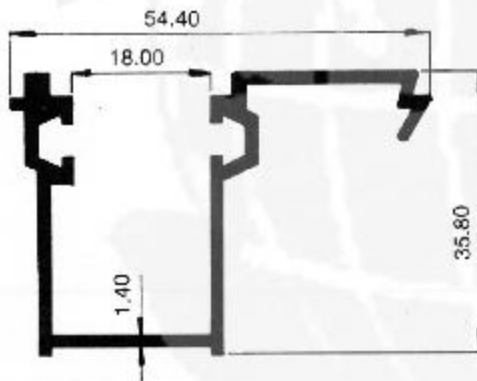
1988

W : 0.471 Kg/m
Per : 231.12 mm



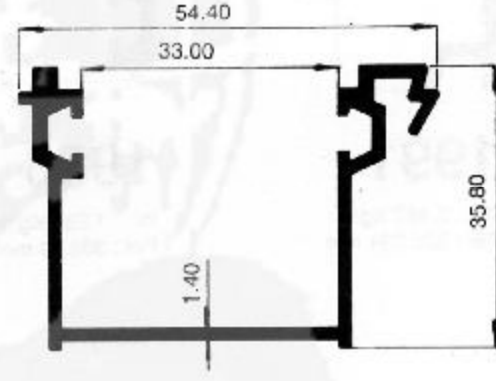
1987

W : 0.471 Kg/m
Per : 231.12 mm



1990

W : 0.592 Kg/m
Per : 294.72 mm



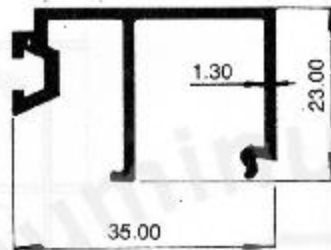
1989

W : 0.592 Kg/m
Per : 294.72 mm



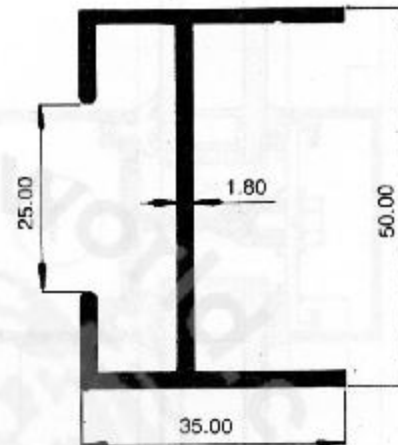
Architectural Application

Curtain Wall Group 2083 - 2084 (Pivoted Window)



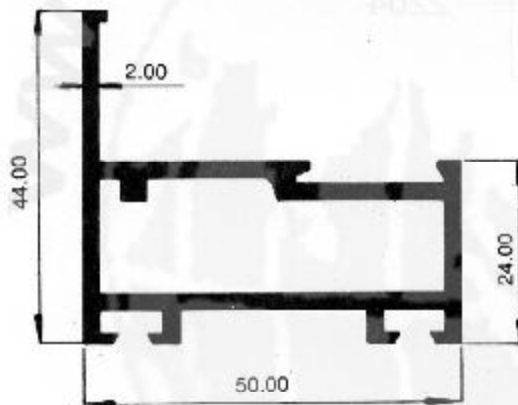
1971

W : 0.327 Kg/m
Per : 207.10 mm



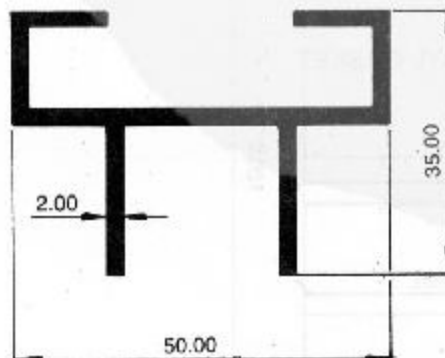
1968

W : 0.670 Kg/m
Per : 277.40 mm



1977

W : 0.995 Kg/m
Per : 241.36 mm



1994

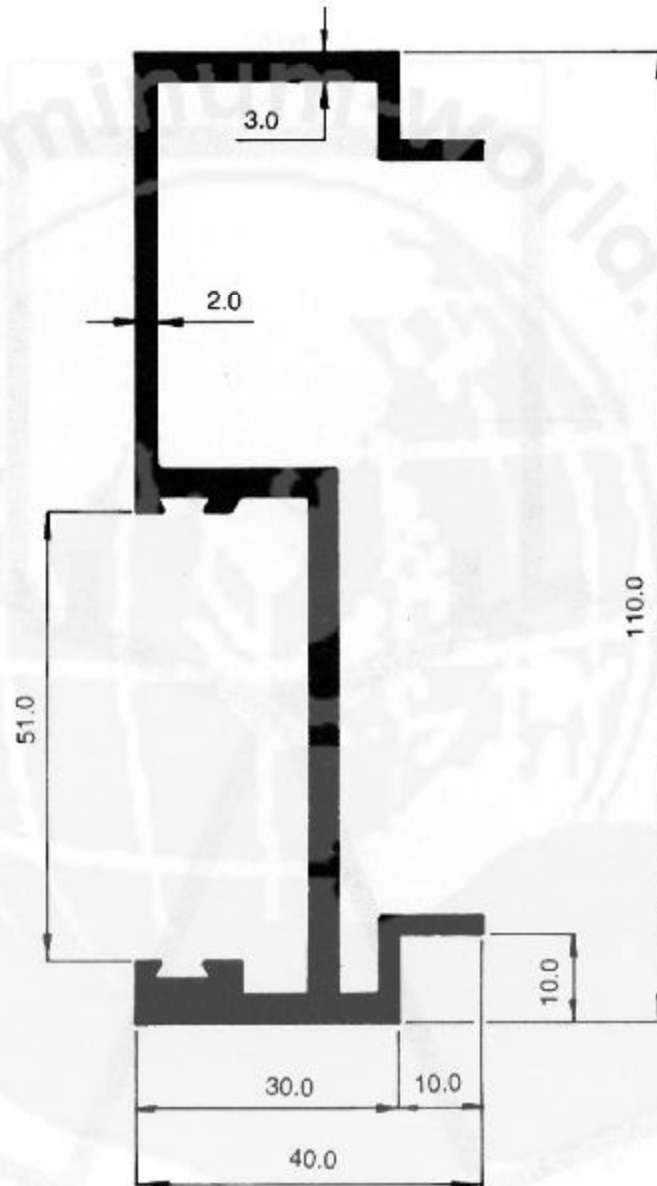
W : 0.743 Kg/m
Per : 278.00 mm



Architectural Application
Curtain Wall Group 2083

3578

W : 1.710 Kg/m
Per : 479.656 mm



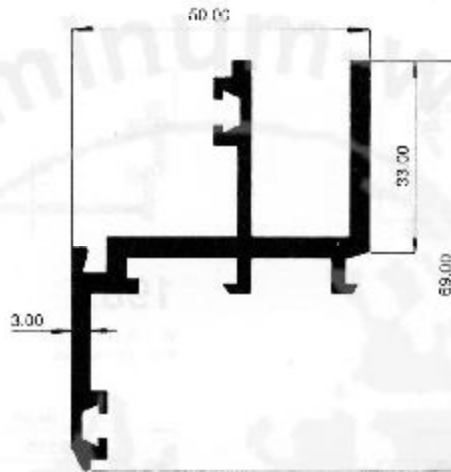


Architectural Application
Curtain Wall Group 2083



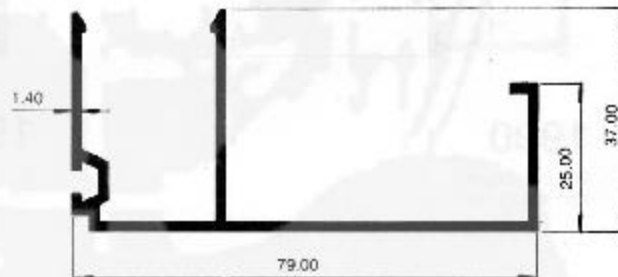
1991

W : 0.482 Kg/m
Per : 237.334 mm



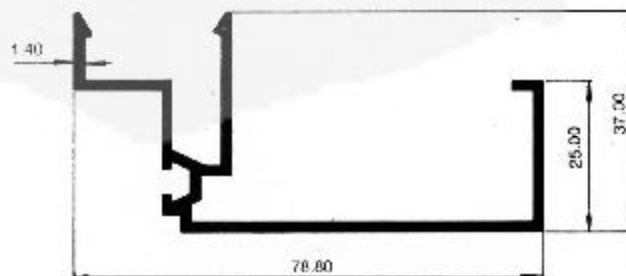
1986

W : 1.295 Kg/m
Per : 380.89 mm



1998

W : 0.710 Kg/m
Per : 371.64 mm

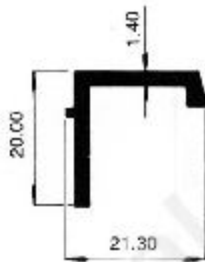


1995

W : 0.653 Kg/m
Per : 361.56 mm

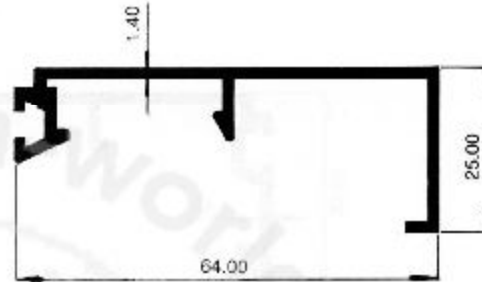


Architectural Application
Curtain Wall Group 2083



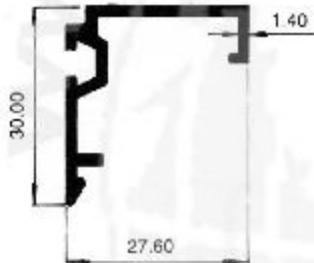
1993

W : 0.224 Kg/m
Per : 87.46 mm



1996

W : 0.482 Kg/m
Per : 247.15 mm



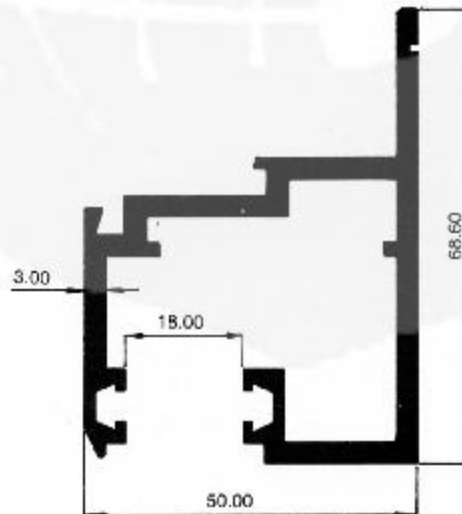
2312

W : 0.288 Kg/m
Per : 152.65 mm



1997

W : 0.590 Kg/m
Per : 310.13 mm



1985

W : 1.610 Kg/m
Per : 441.57 mm

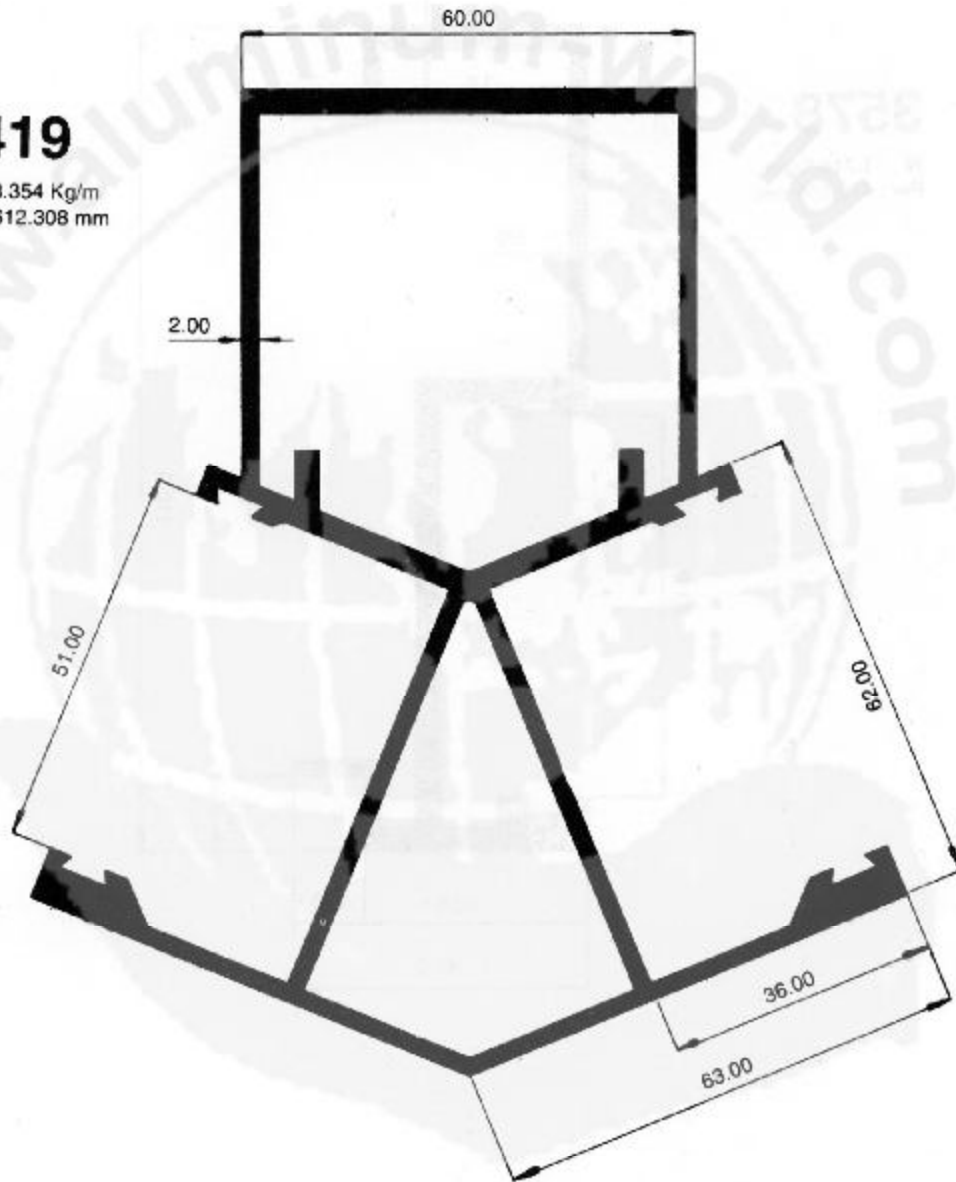


Architectural Application

Curtain Wall Group 2083 (Corner Mullion 135)

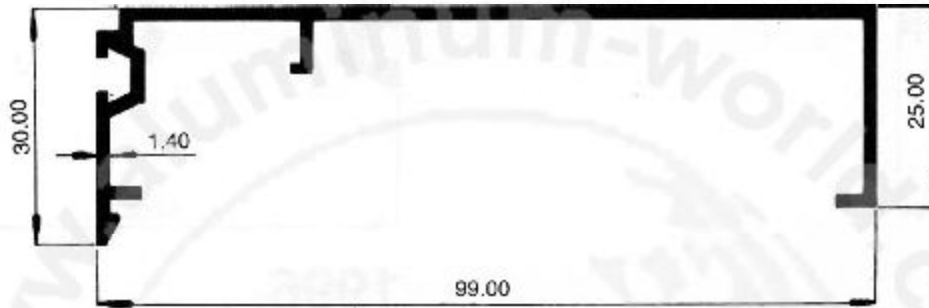
2419

W : 3.354 Kg/m
Per : 612.308 mm



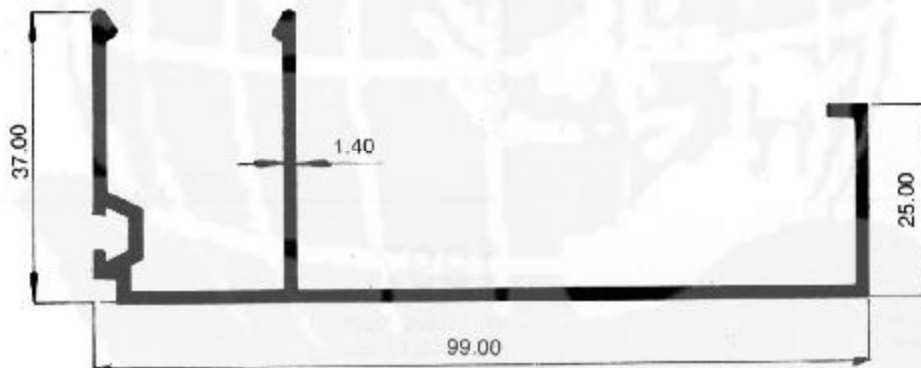


Architectural Application
Curtain Wall Group 2084



2389

W : 0.665 Kg/m
Per : 350.07 mm

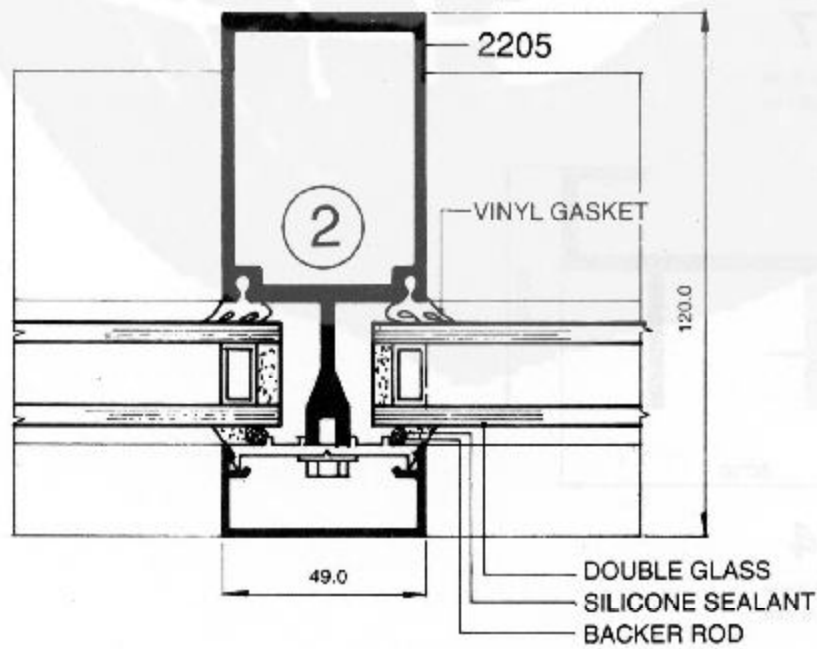
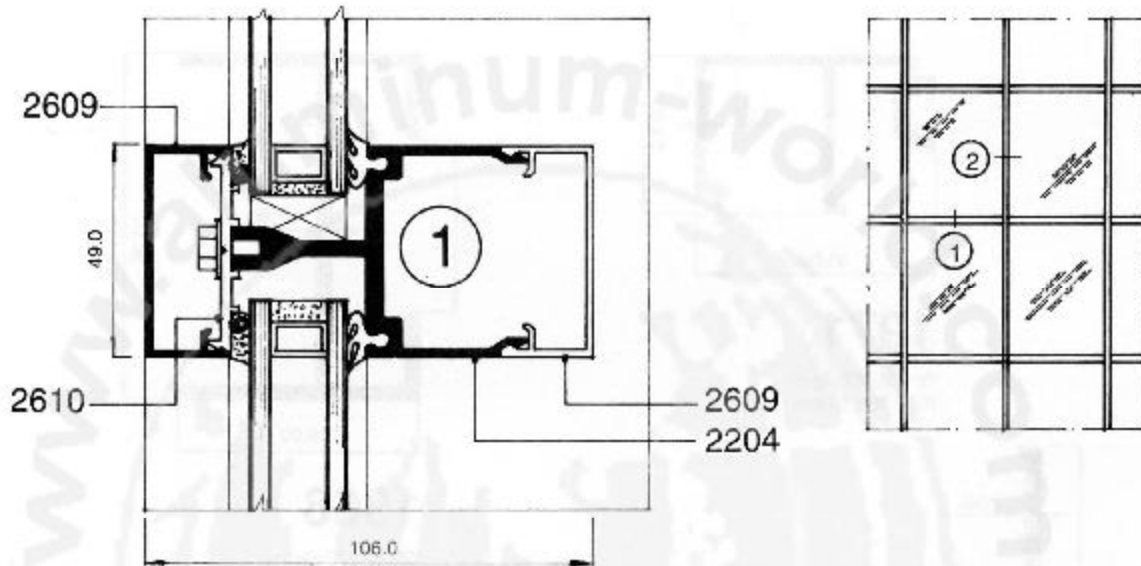


2388

W : 0.798 Kg/m
Per : 412.62 mm

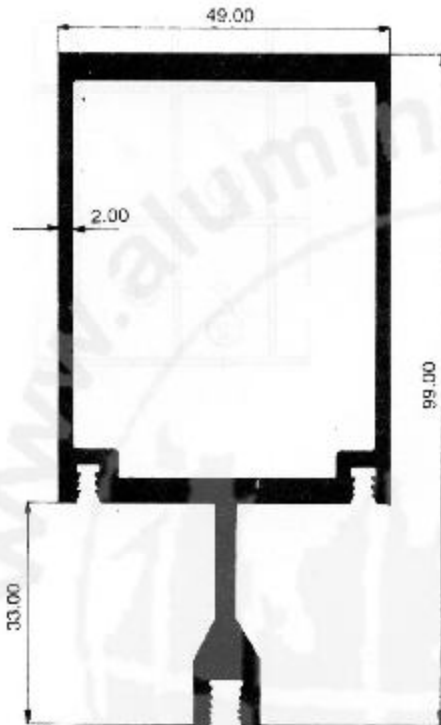


Architectural Application
Curtain Wall Group 2205



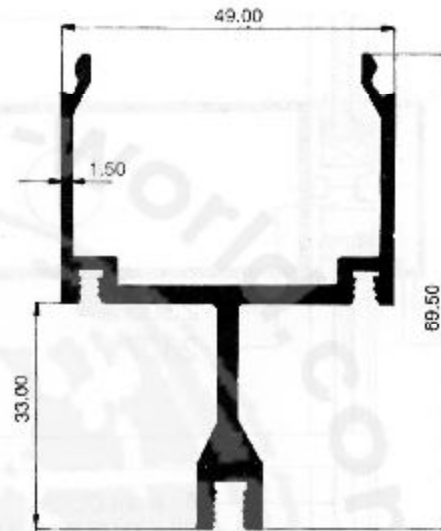


Architectural Application
Curtain Wall Group 2205



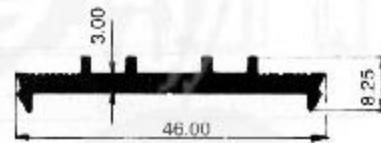
2205

W : 2.002 Kg/m
Per : 351.02 mm



2204

W : 1.134 Kg/m
Per : 361.74 mm



2610

W : 0.406 Kg/m
Per : 136.16 mm



2609

W : 0.339 Kg/m
Per : 203.76 mm

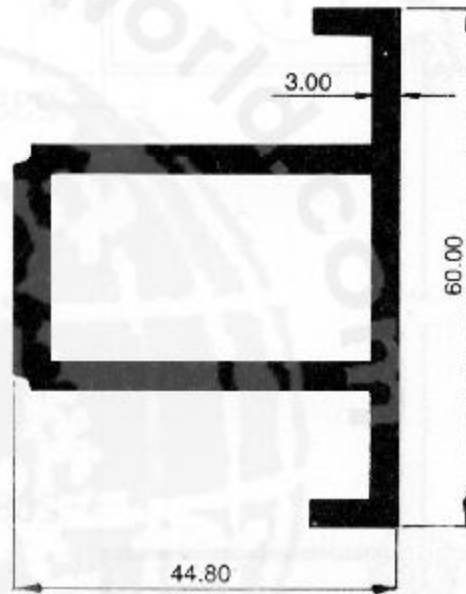


Architectural Application
Curtain Wall Group 2303



2304

W : 0.689 Kg/m
Per : 170.54 mm

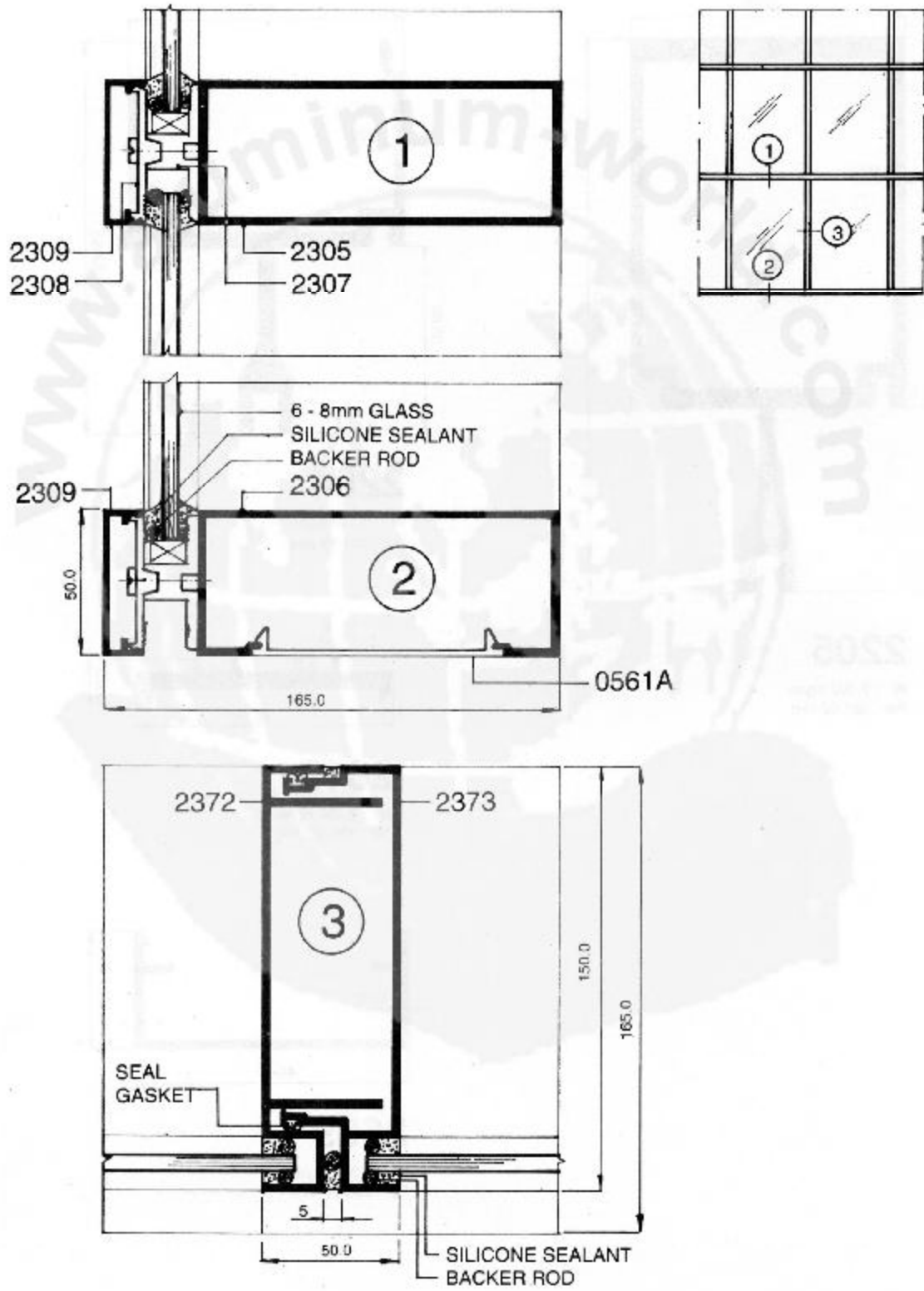


2303

W : 1.502 Kg/m
Per : 236.40 mm

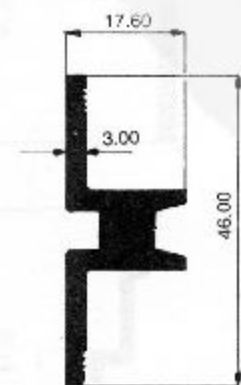


Architectural Application
Curtain Wall Group 2305





Architectural Application
Curtain Wall Group 2305



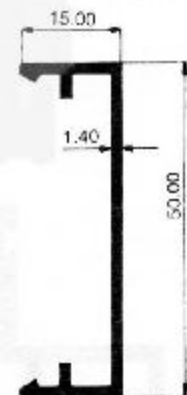
2307

W : 0.678 Kg/m
Per : 149.07mm



2308

W : 0.455 Kg/m
Per : 120.02 mm

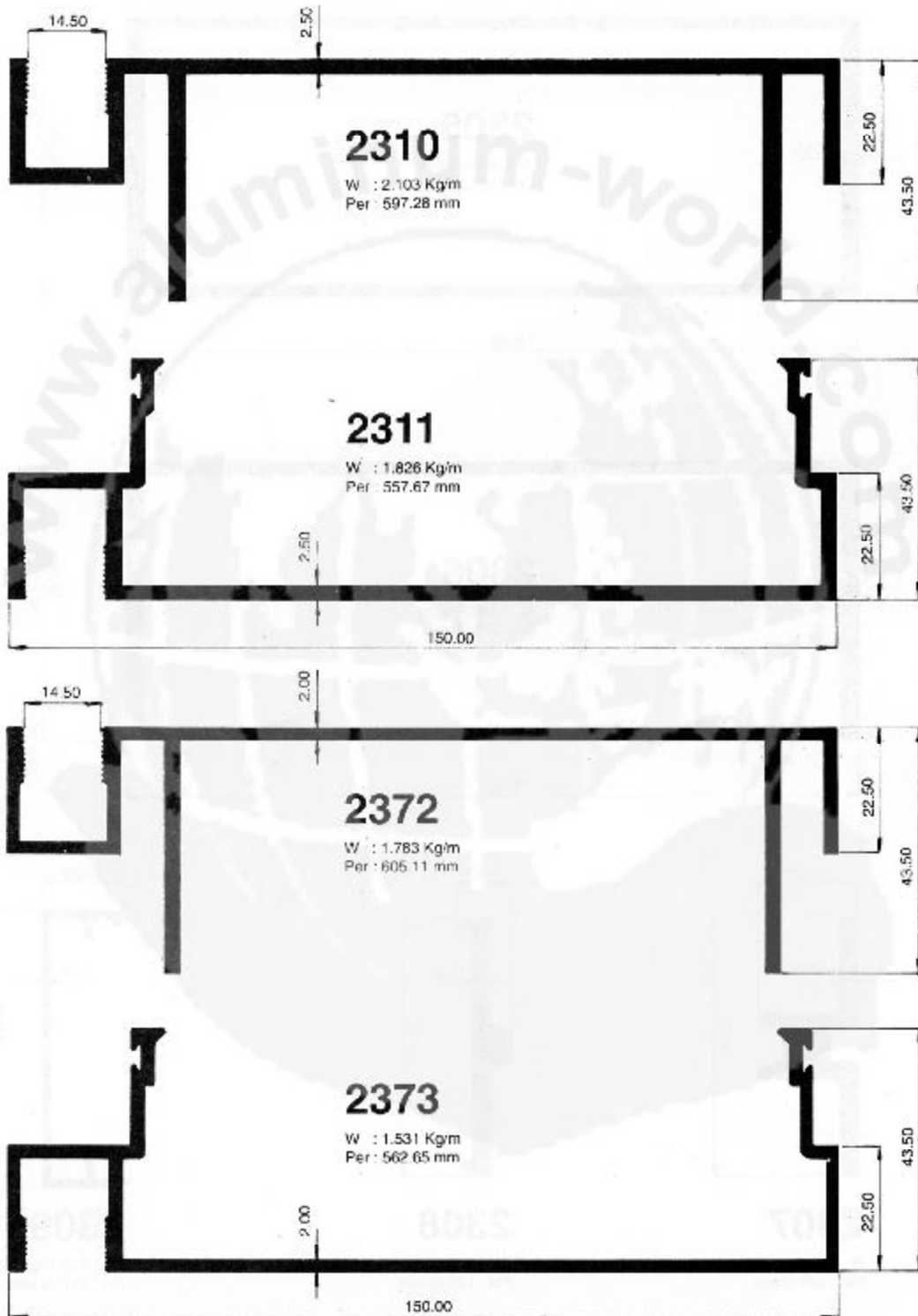


2309

W : 0.331 Kg/m
Per : 172.78 mm

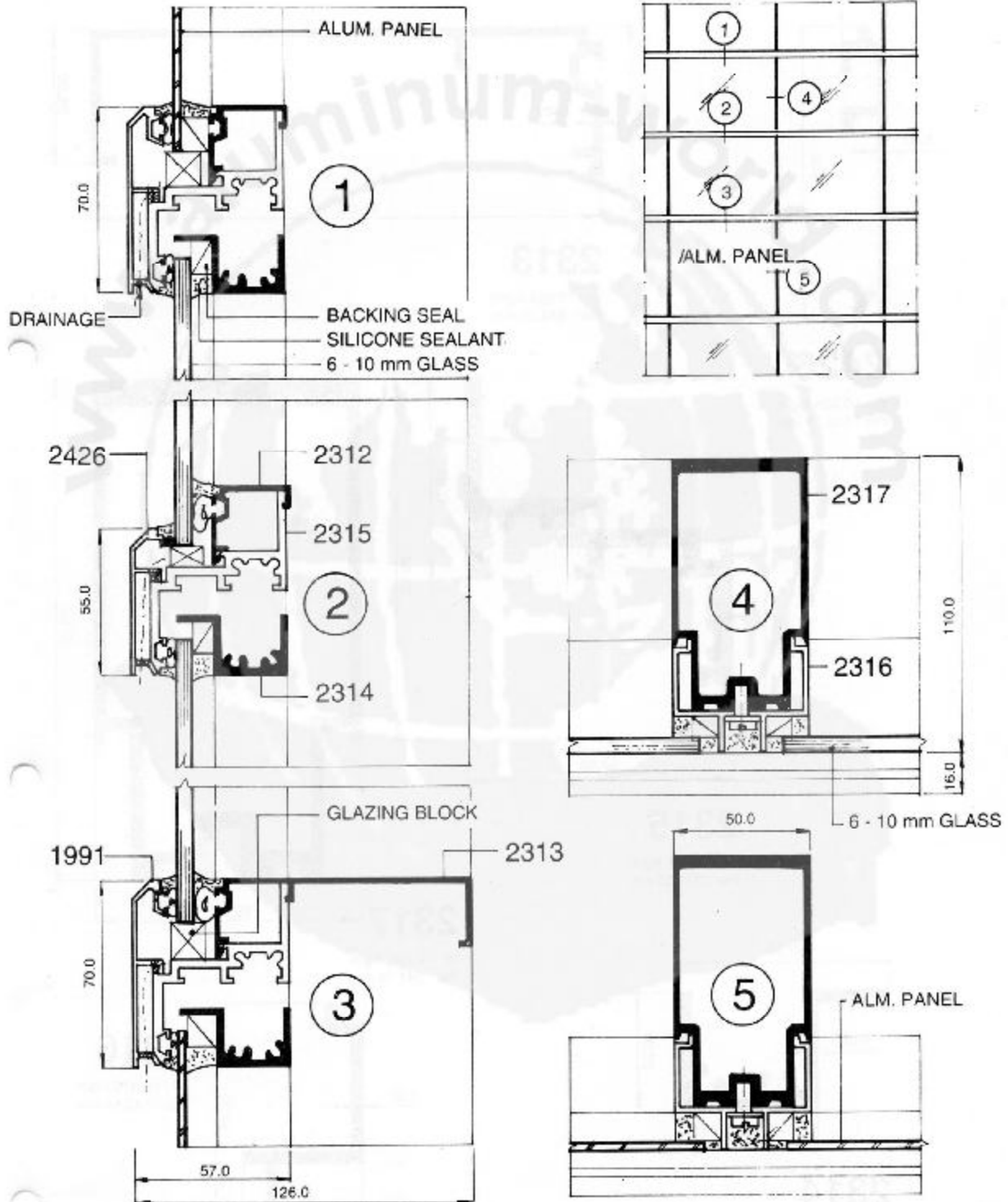


Architectural Application
Curtain Wall Group 2305



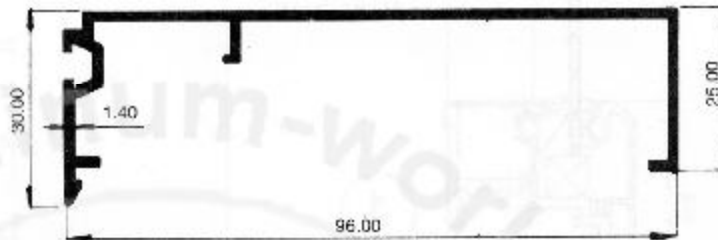
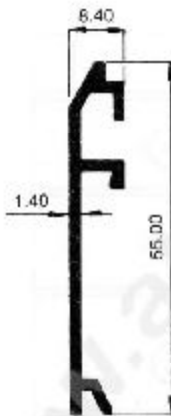


Architectural Application
Curtain Wall Group 2317





Architectural Application
Curtain Wall Group 2317

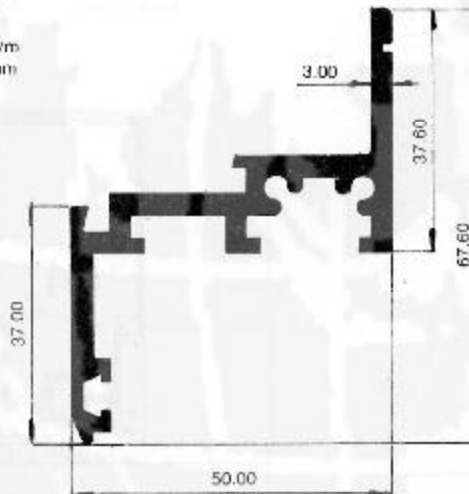


2313

W : 0.652 Kg/m
Per : 344.51 mm

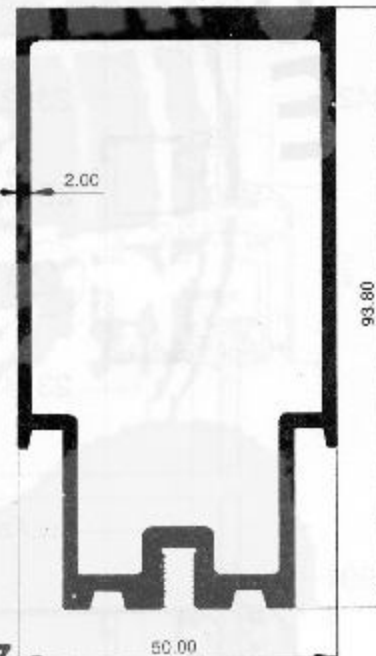
2426

W : 0.324 Kg/m
Per : 166.37 mm



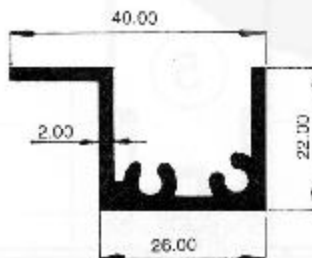
2315

W : 1.184 Kg/m
Per : 331.33 mm



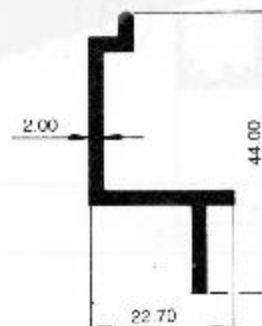
2317

W : 2.181 Kg/m
Per : 344.19 mm



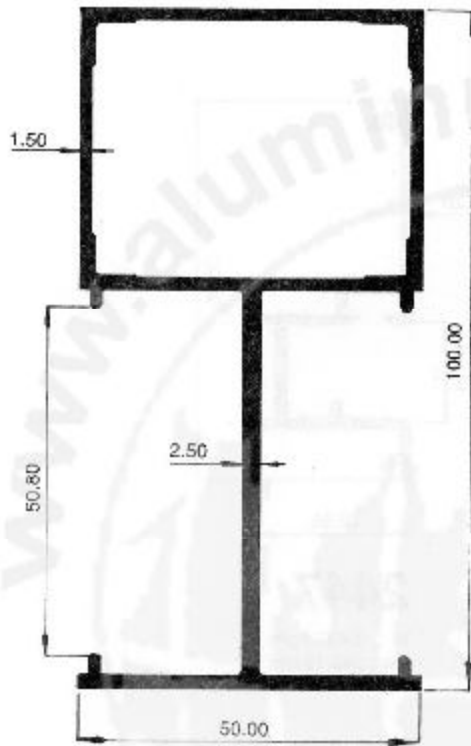
2314

W : 0.556 Kg/m
Per : 188.40 mm



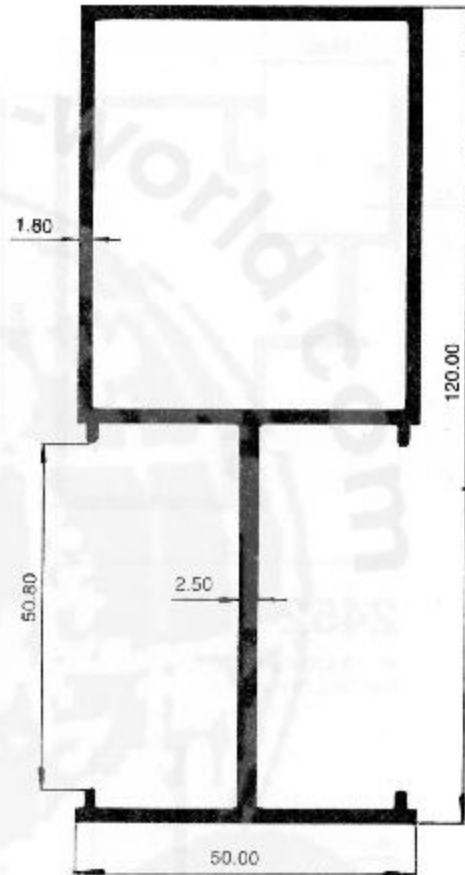
2316

W : 0.375 Kg/m
Per : 142.14 mm



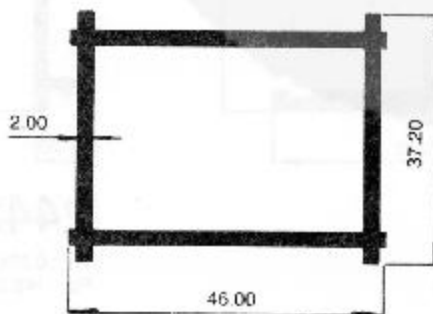
2438

W : 1.467 Kg/m
Per : 413.85 mm



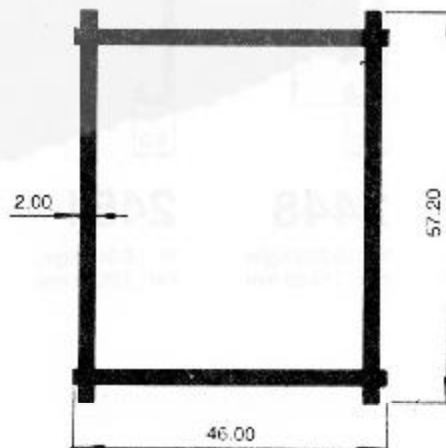
2501

W : 1.759 Kg/m
Per : 453.85 mm



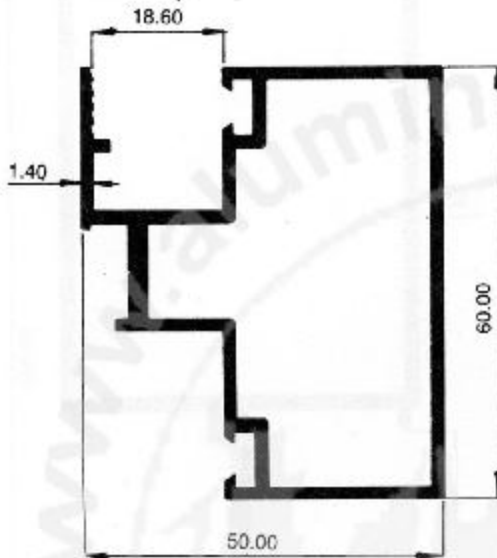
2440

W : 0.859 Kg/m
Per : 182.40 mm



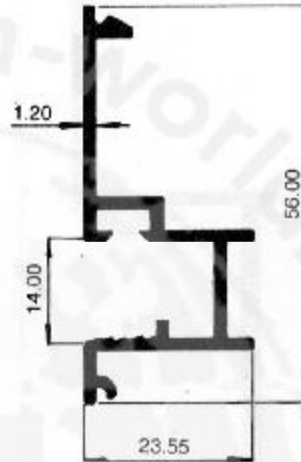
2500

W : 1.075 Kg/m
Per : 223.20 mm



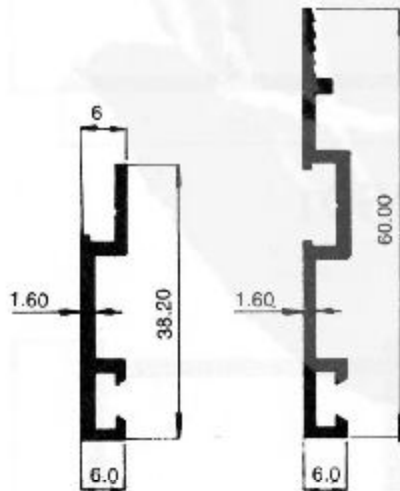
2452

W : 0.970 Kg/m
Per : 302.79 mm



2447

W : 0.407 Kg/m
Per : 245.13 mm



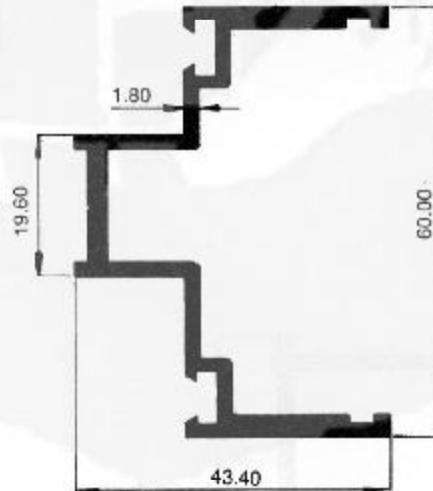
2448

W : 0.226 Kg/m
Per : 114.99 mm



2451

W : 0.349 Kgm
Per : 176.60 mm



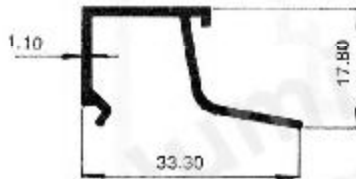
2450

W : 0.871 Kgm
Per : 232.45 mm



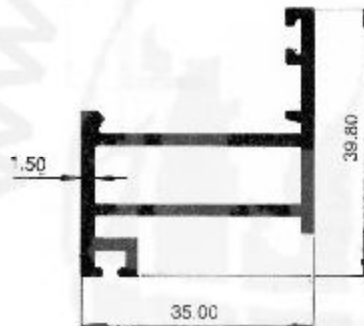
2443

W : 0.274 Kgm
Per : 148.33 mm



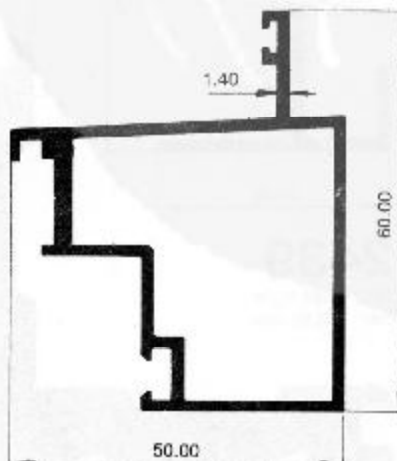
1828

W : 0.209 Kgm
Per : 141.49 mm



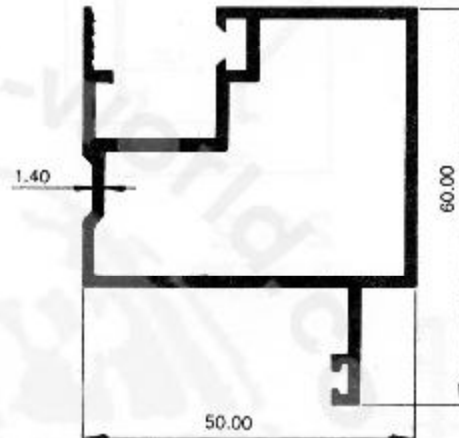
1826

W : 0.587 Kgm
Per : 199.42 mm



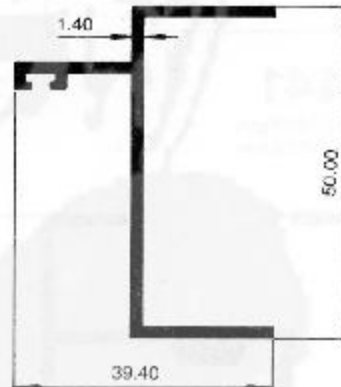
2453

W : 0.648 Kg/m
Per : 257.54 mm



2445

W : 0.885 Kgm
Per : 296.09 mm



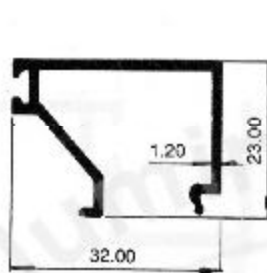
2444

W : 0.436 Kg/m
Per : 232.14 mm



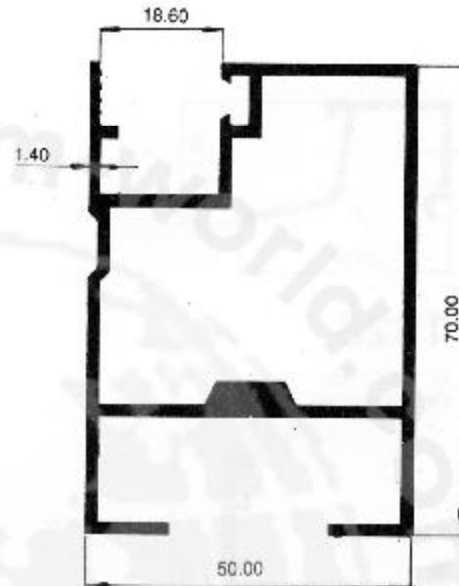
Architectural Application

Curtain Wall Group 2438 - 2501 (Pivoted Window)



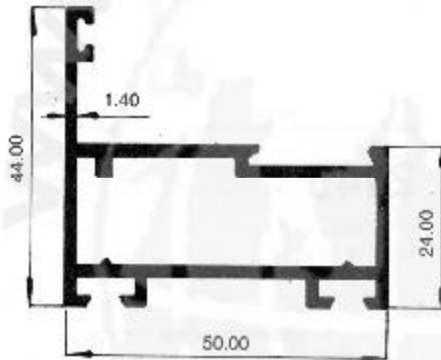
2462

W : 0.290 Kg/m
Per : 179.79 mm



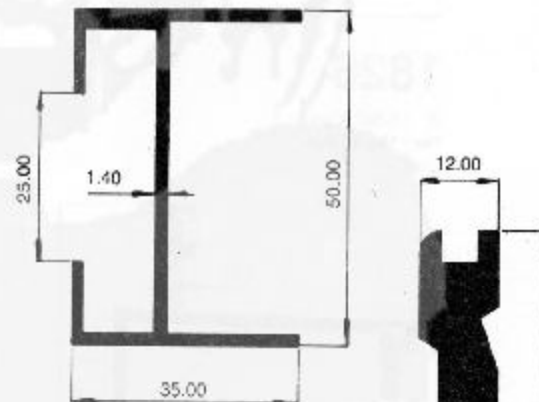
2442

W : 1.205 Kg/m
Per : 382.48 mm



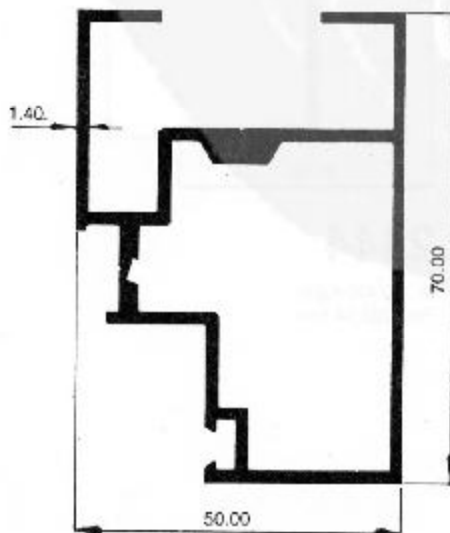
2441

W : 0.752 Kg/m
Per : 257.13 mm



2439

W : 0.563 Kg/m
Per : 283.80 mm



2449

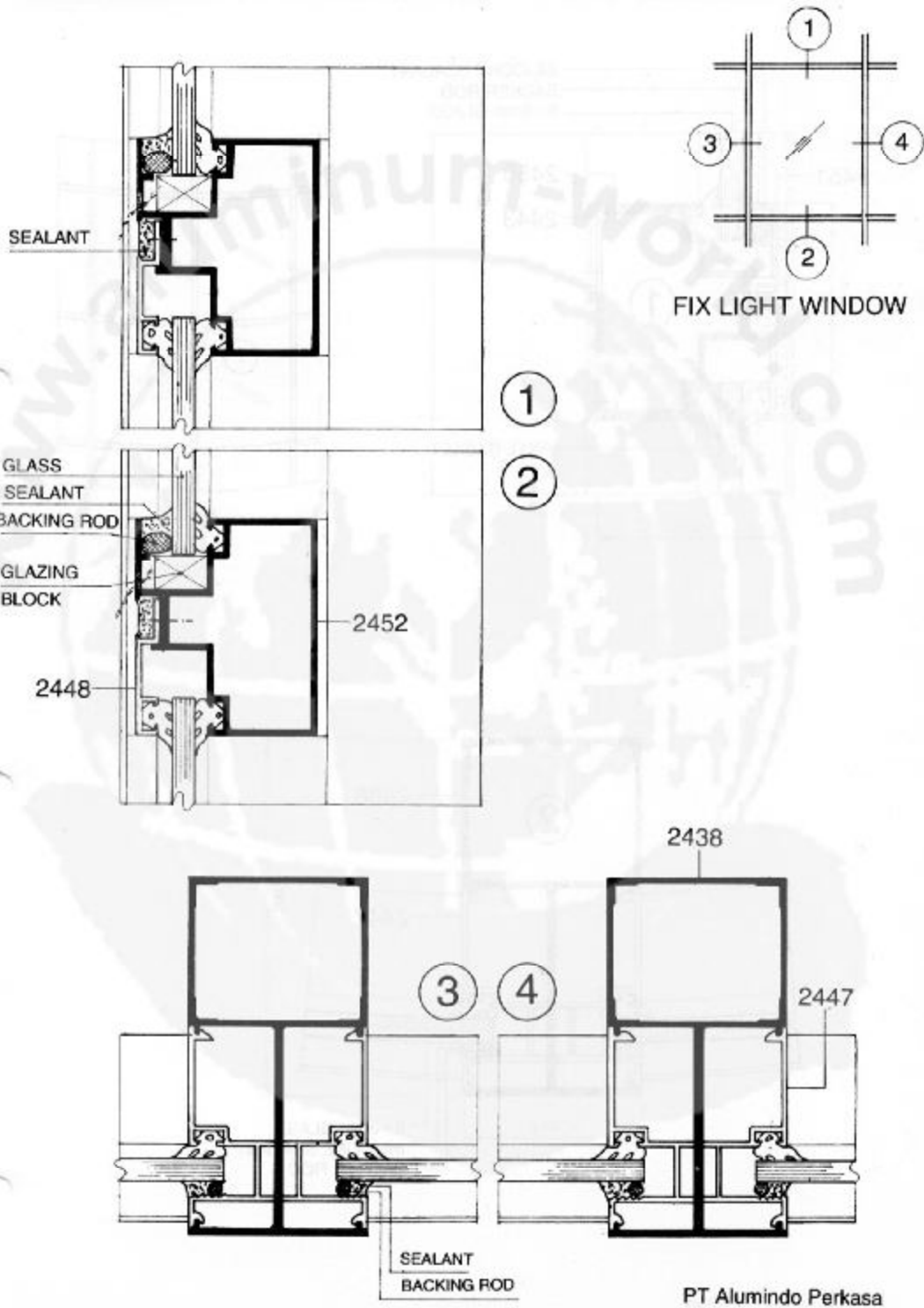
W : 1.178 Kg/m
Per : 365.38 mm

1959

W : 3.12 Kg/m
Per : 293.89 mm



Architectural Application
Curtain Wall Group 2438

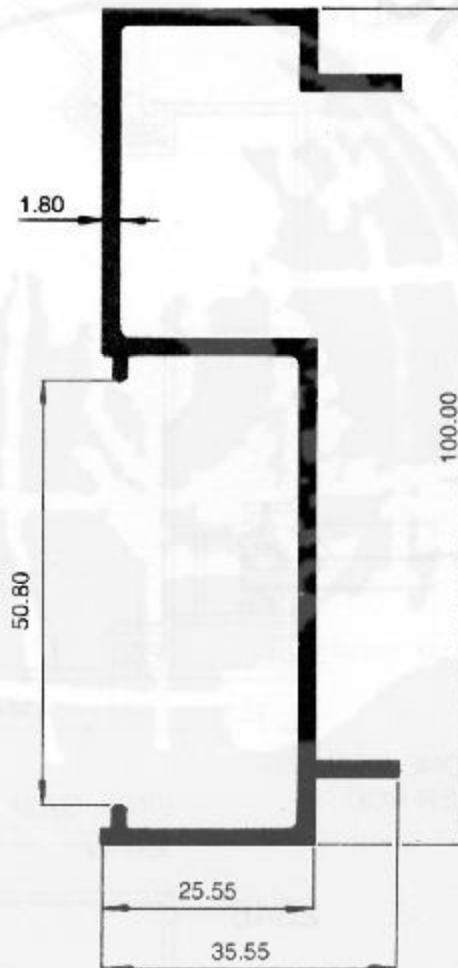




Architectural Application
Curtain Wall Group 2438

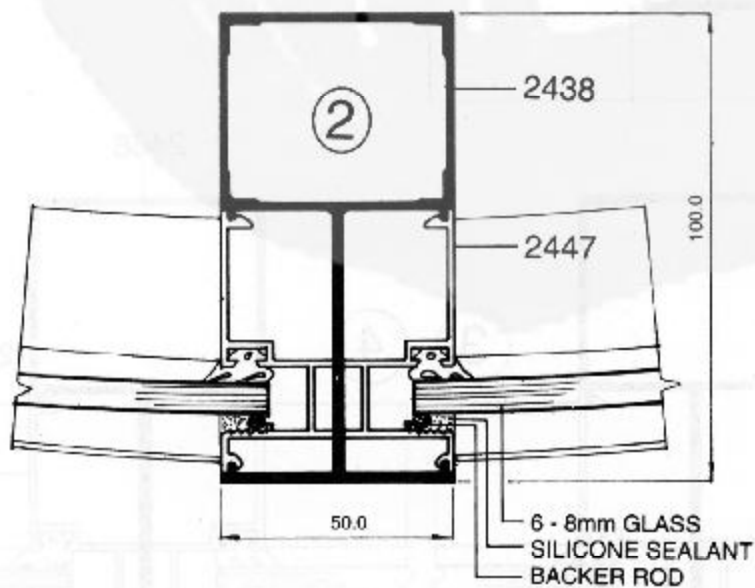
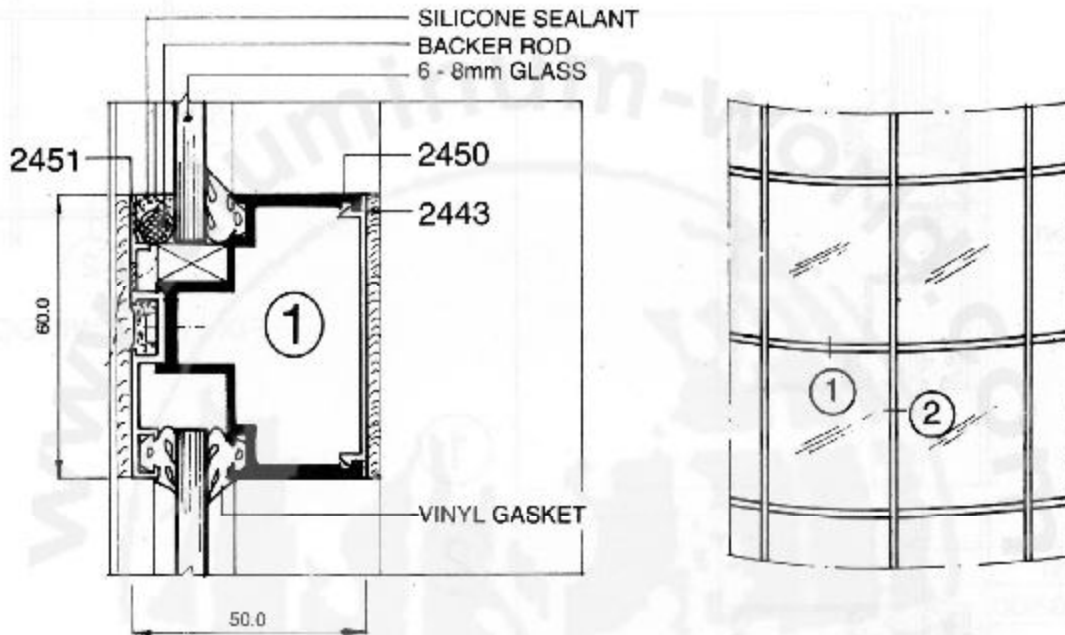
2546

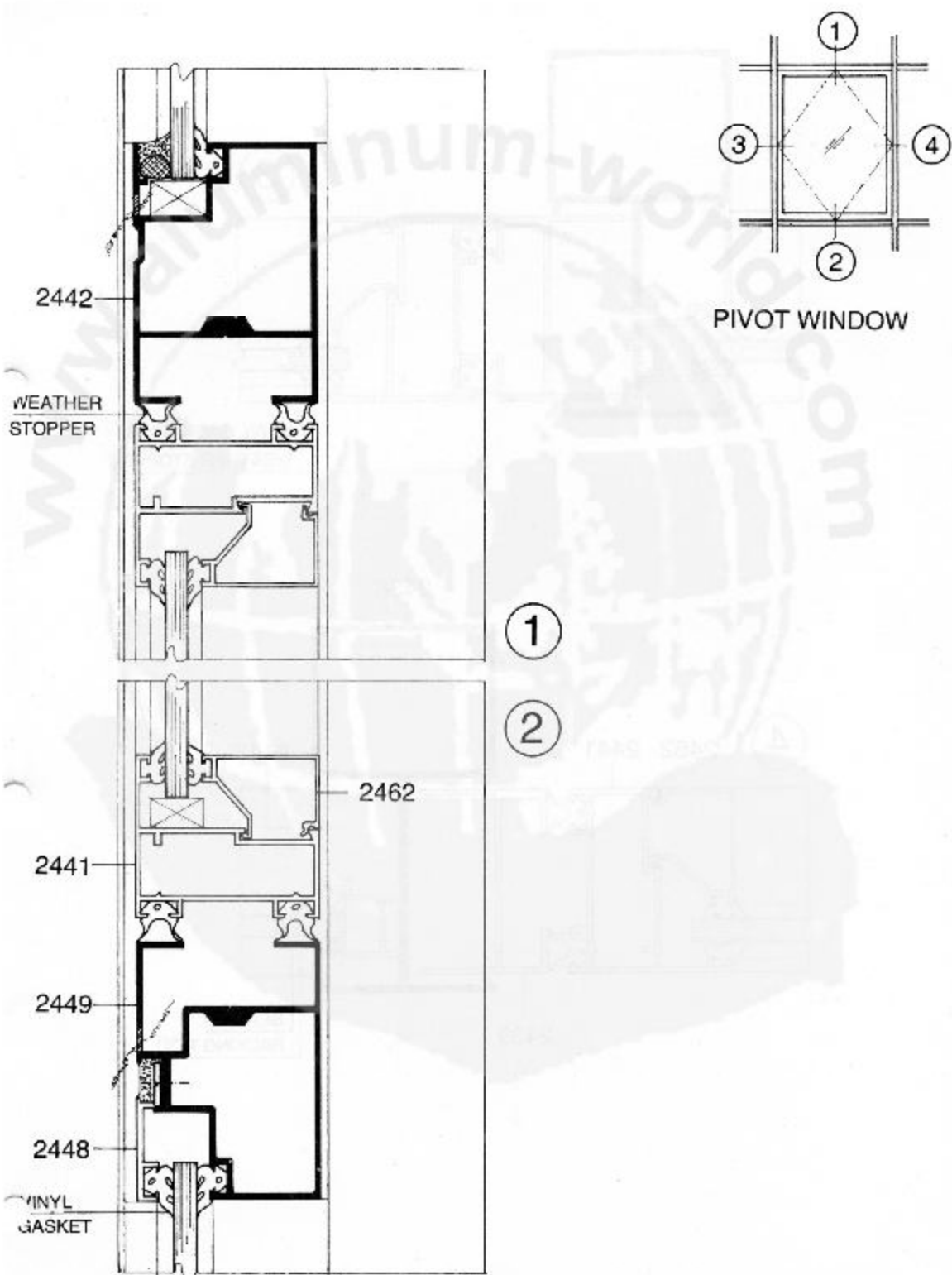
W : 0.997 Kg/m
Per : 411.10 mm





Curtain Wall Group 2438 (Bending Transom)

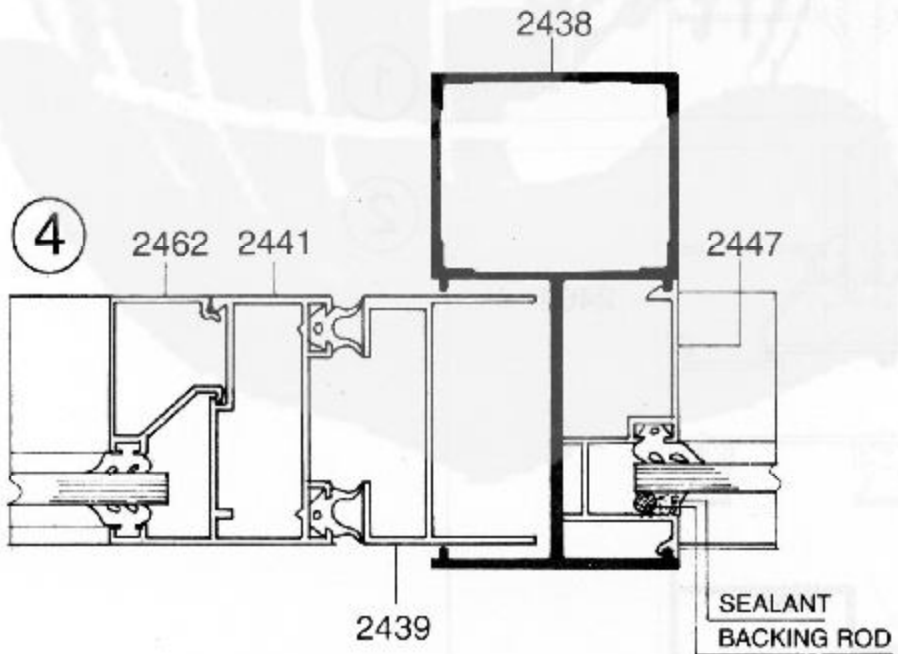
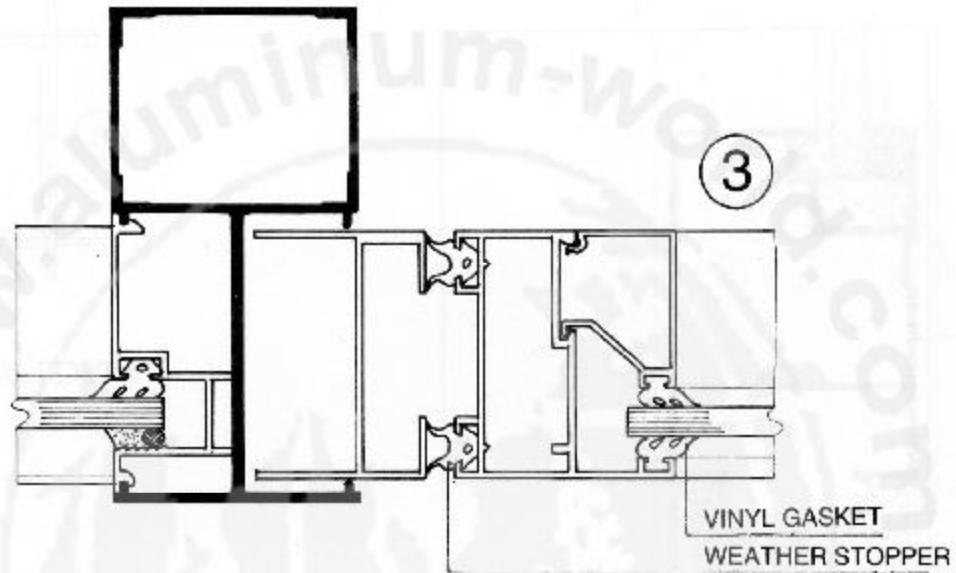






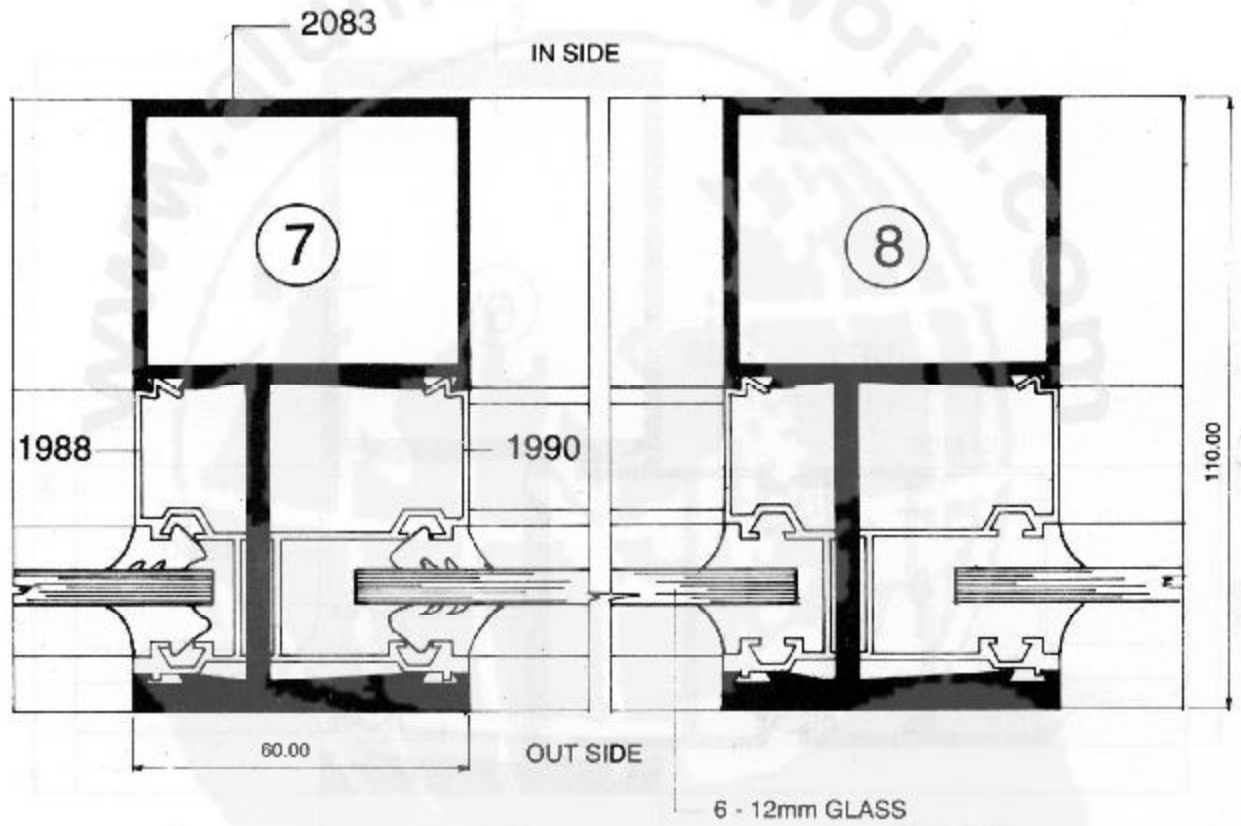
Architectural Application

Curtain Wall Group 2438 (Pivoted Window)





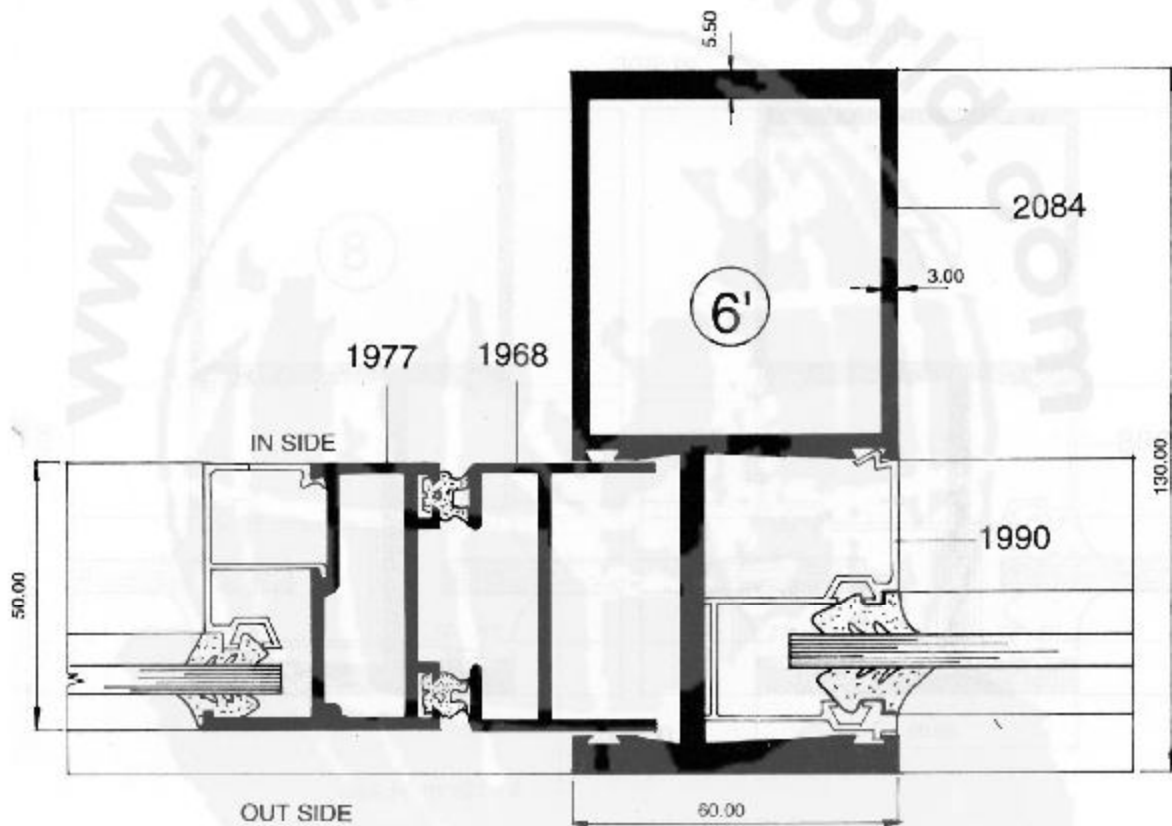
Architectural Application
Curtain Wall Single Glass





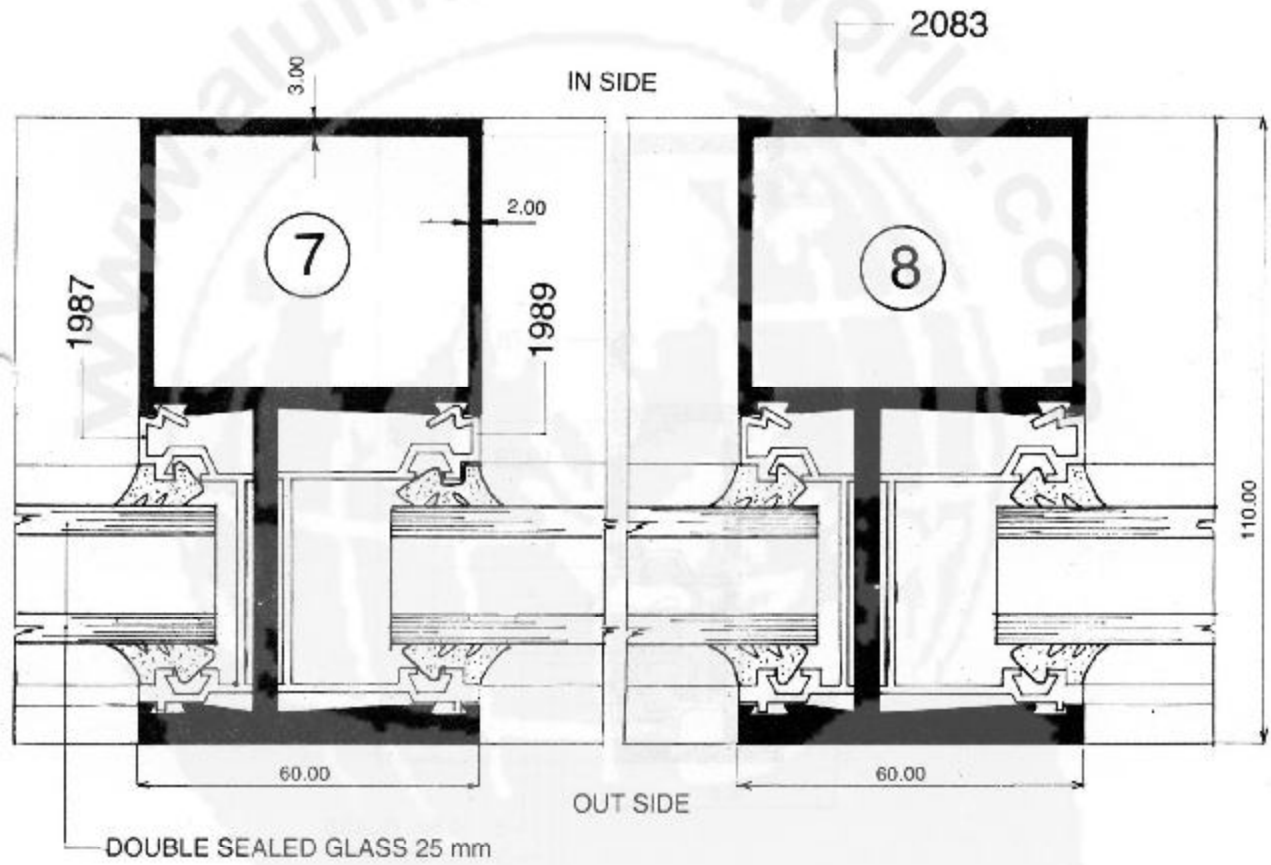
Architectural Application

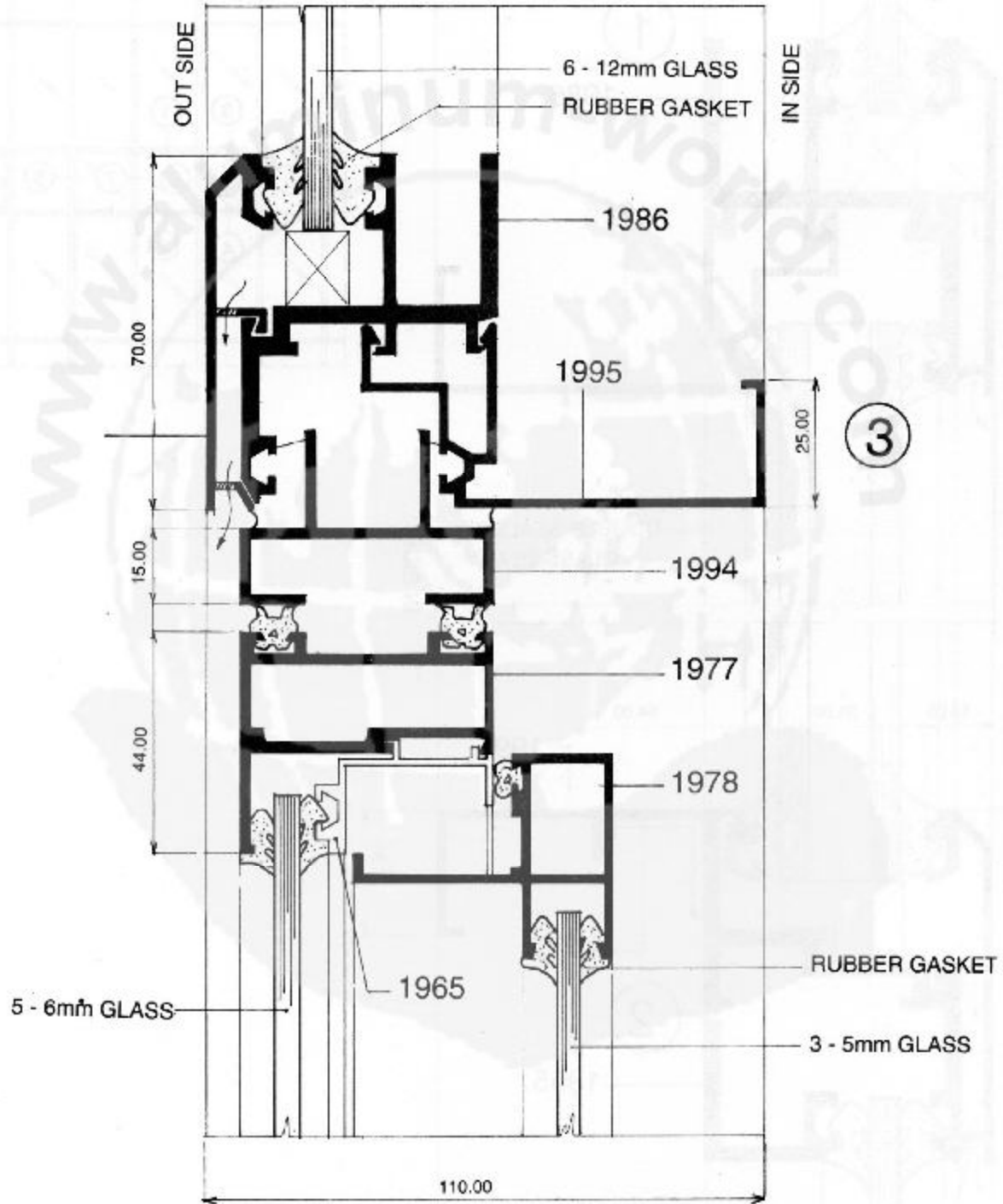
Curtain Wall Single Glass (Pivoted Window)





Architectural Application
Curtain Wall Double Glass

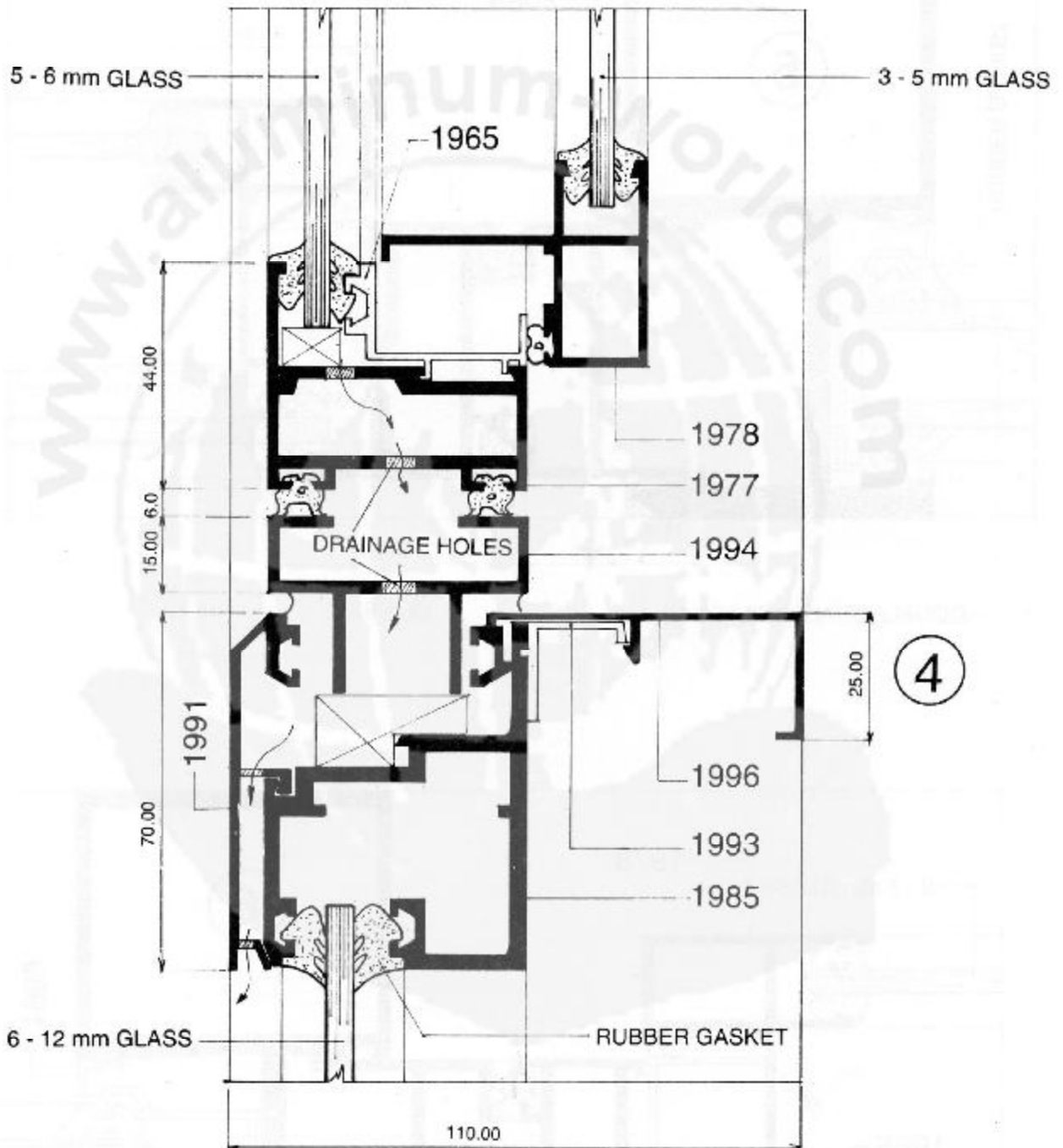






Architectural Application

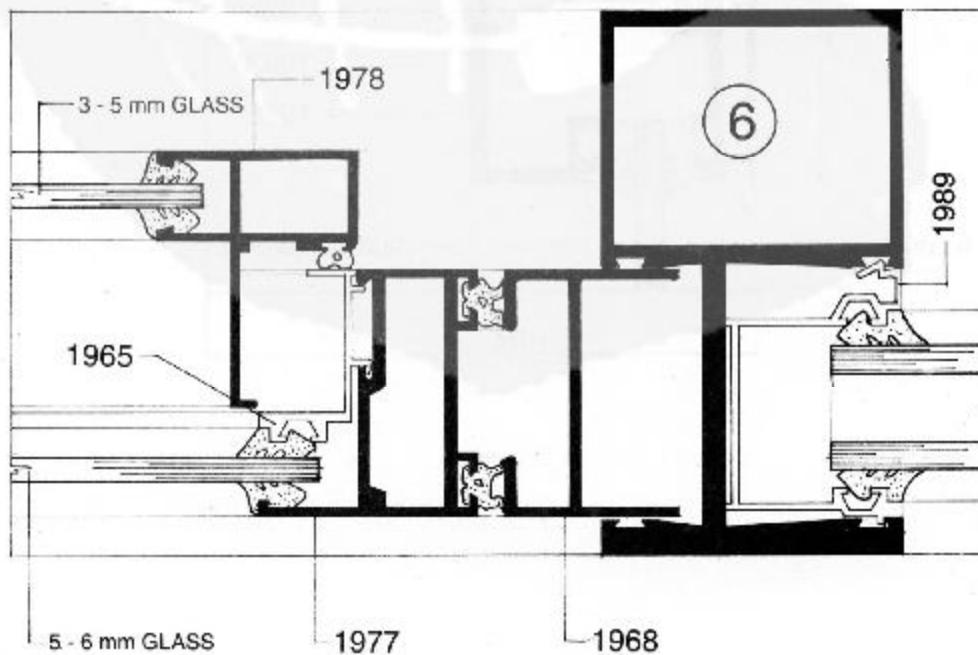
Curtain Wall Double Glass (Pivoted Window)





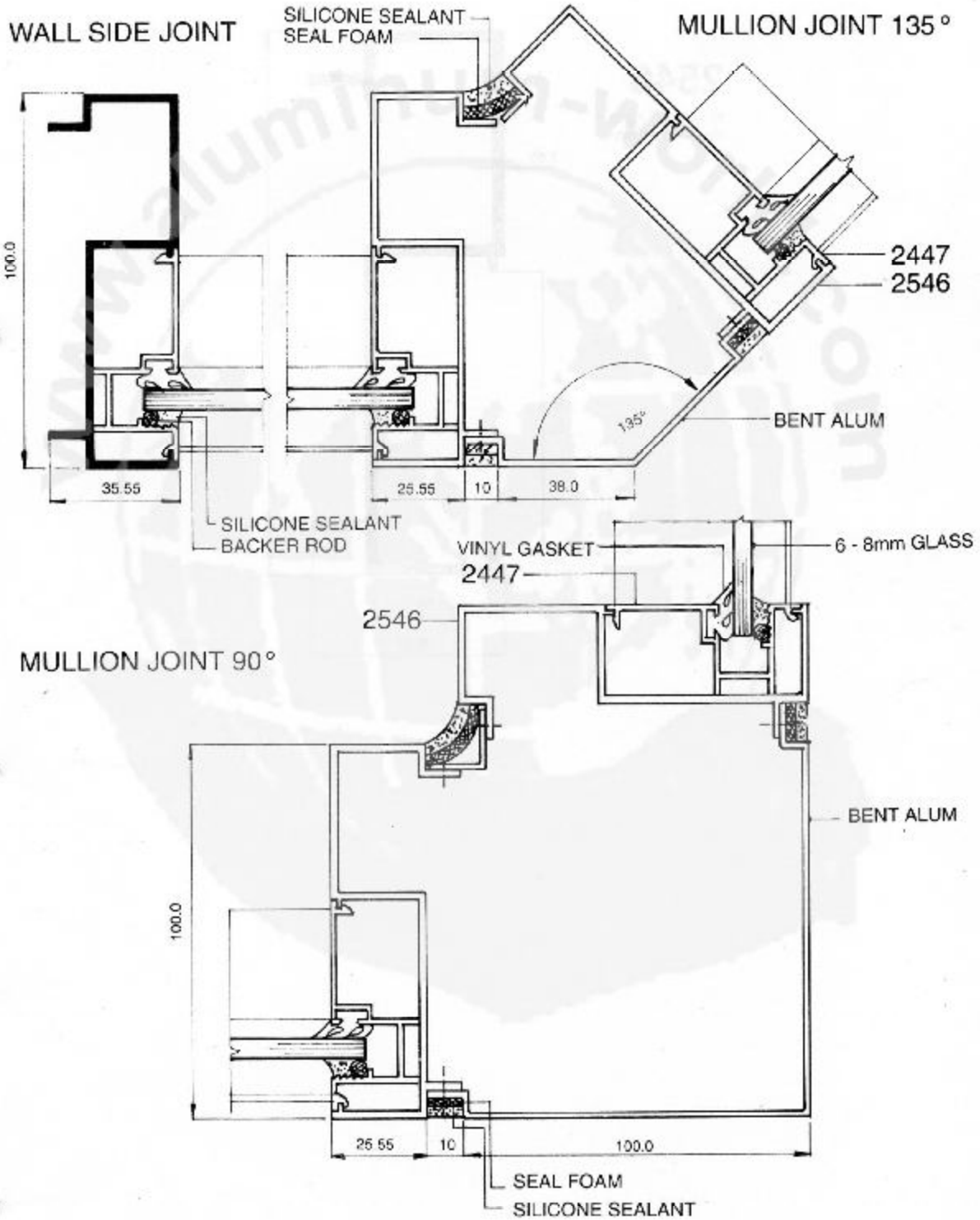
Architectural Application

Curtain Wall Double Glass (Pivoted Window)





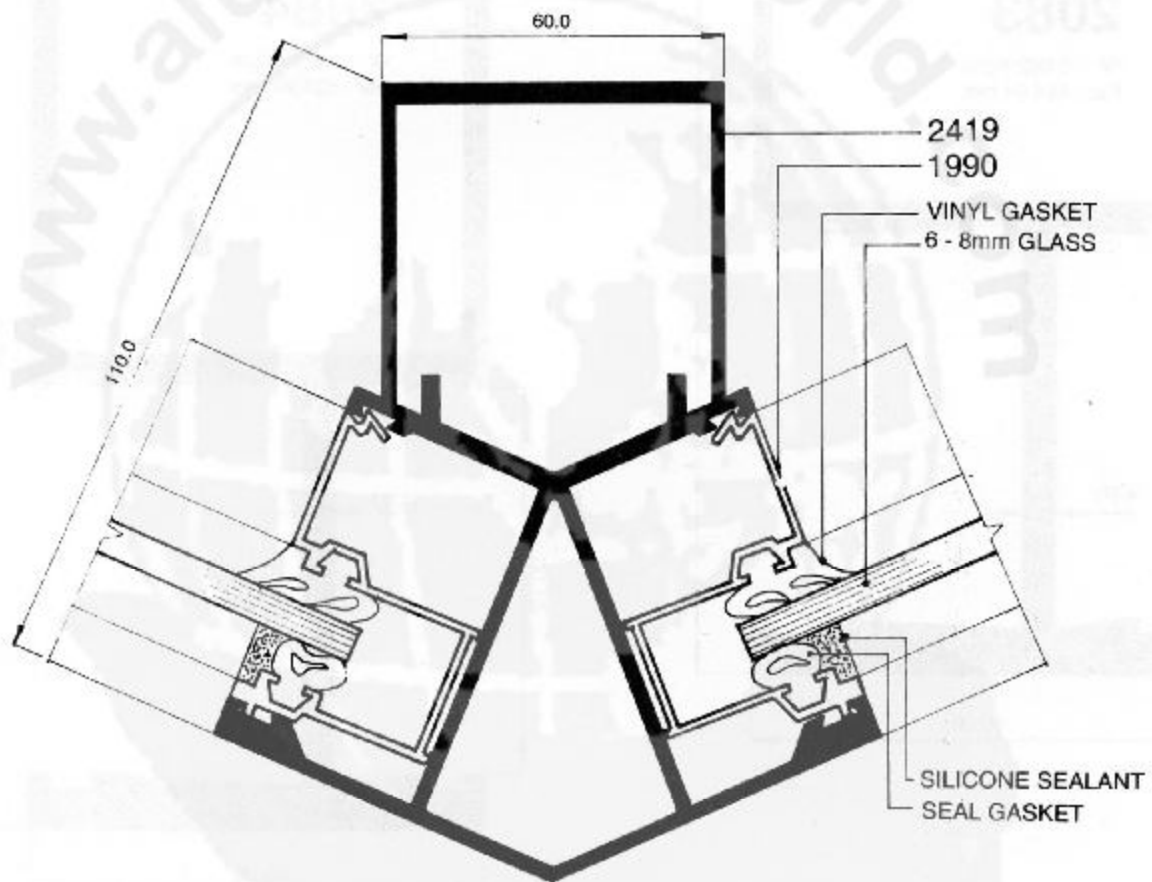
Architectural Application
Curtain Wall Corner Joint

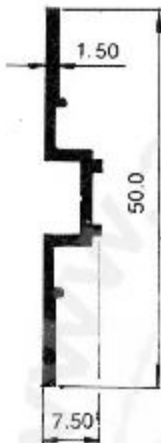




Architectural Application

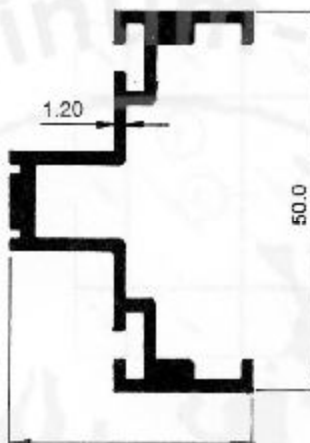
Curtain Wall Corner Mullion 135





4146

W : 0.229 Kg/m
Per : 131.855 mm



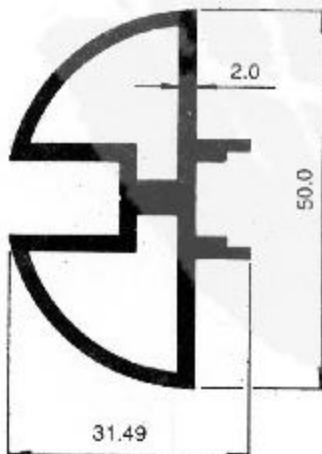
4147

W : 0.559 Kg/m
Per : 274.45 mm



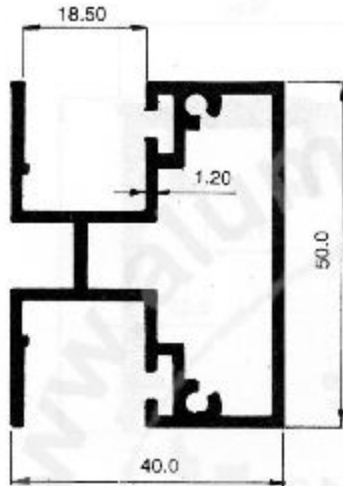
4148

W : 0.205 Kg/m
Per : 127.907 mm



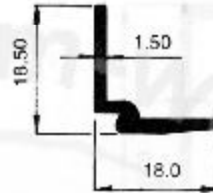
4454

W : 0.953 Kg/m
Per : 186.062 mm



4135

W : 0.848 Kg/m
Per : 315.825 mm

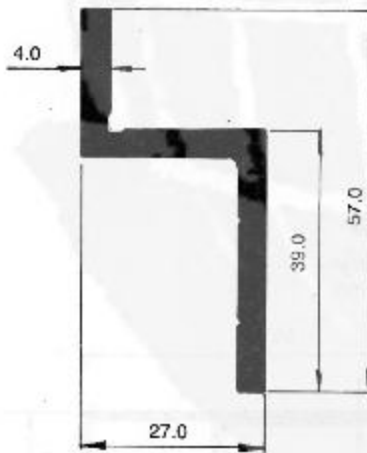
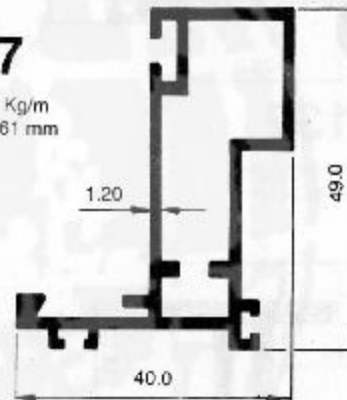


4142

W : 0.145 Kg/m
Per : 72.039 mm

4137

W : 0.645 Kg/m
Per : 243.961 mm

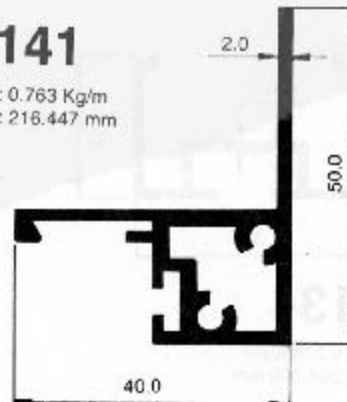


4136

W : 0.860 Kg/m
Per : 168.168 mm

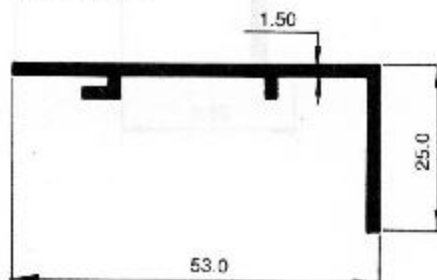
4141

W : 0.763 Kg/m
Per : 216.447 mm



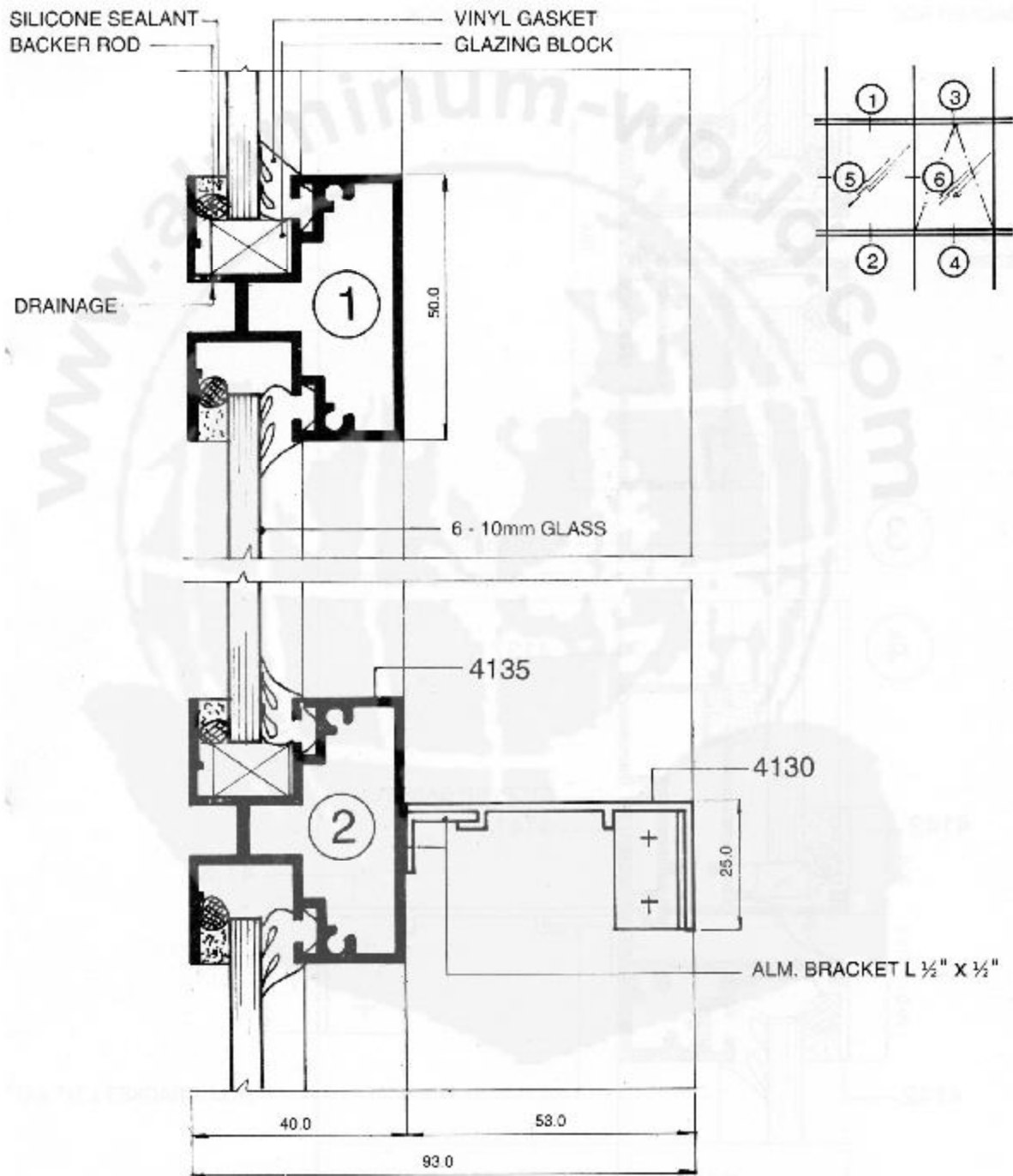
4130

W : 0.356 Kg/m
Per : 178.0 mm



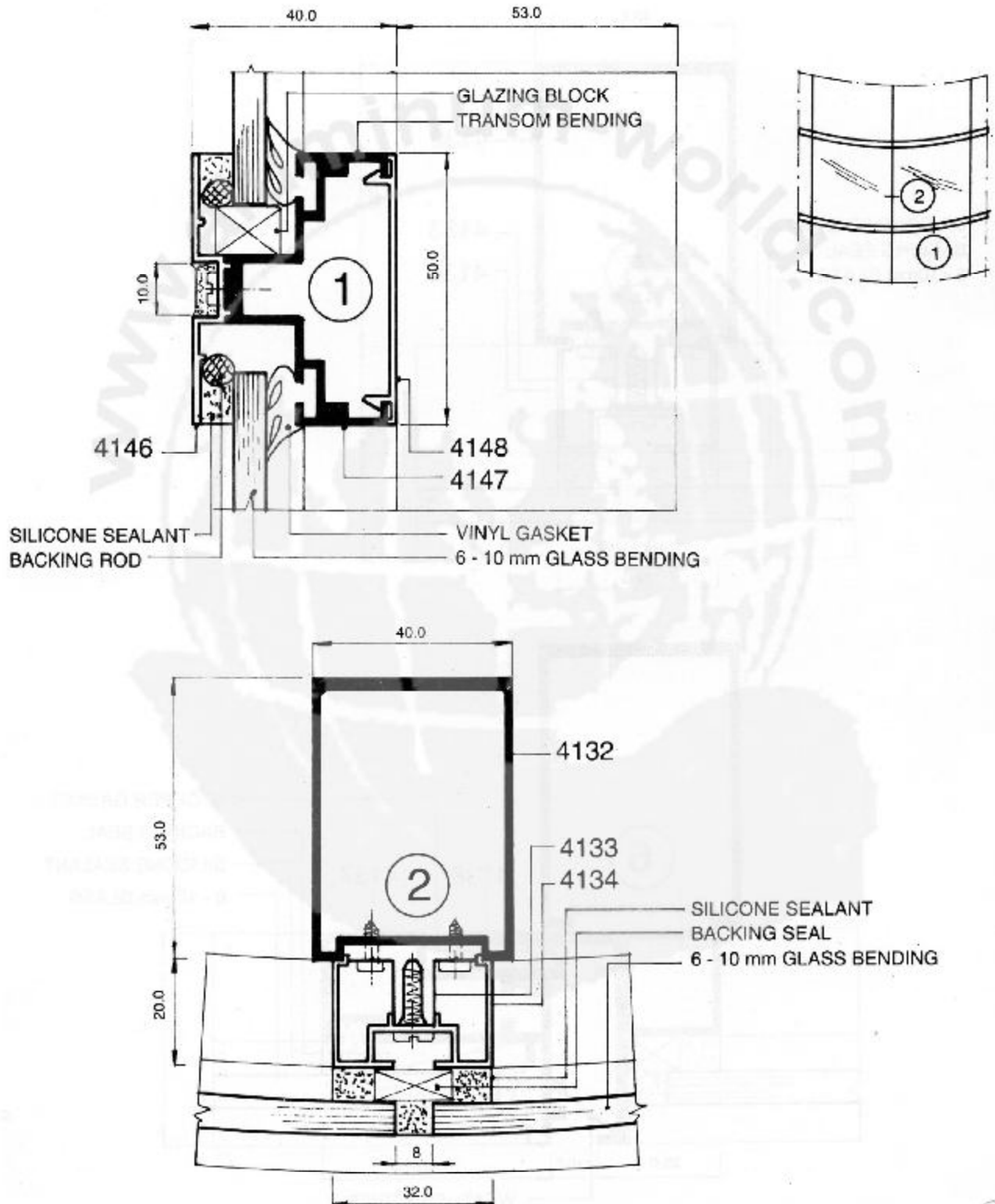


Architectural Application Curtain Wall Back Mullion





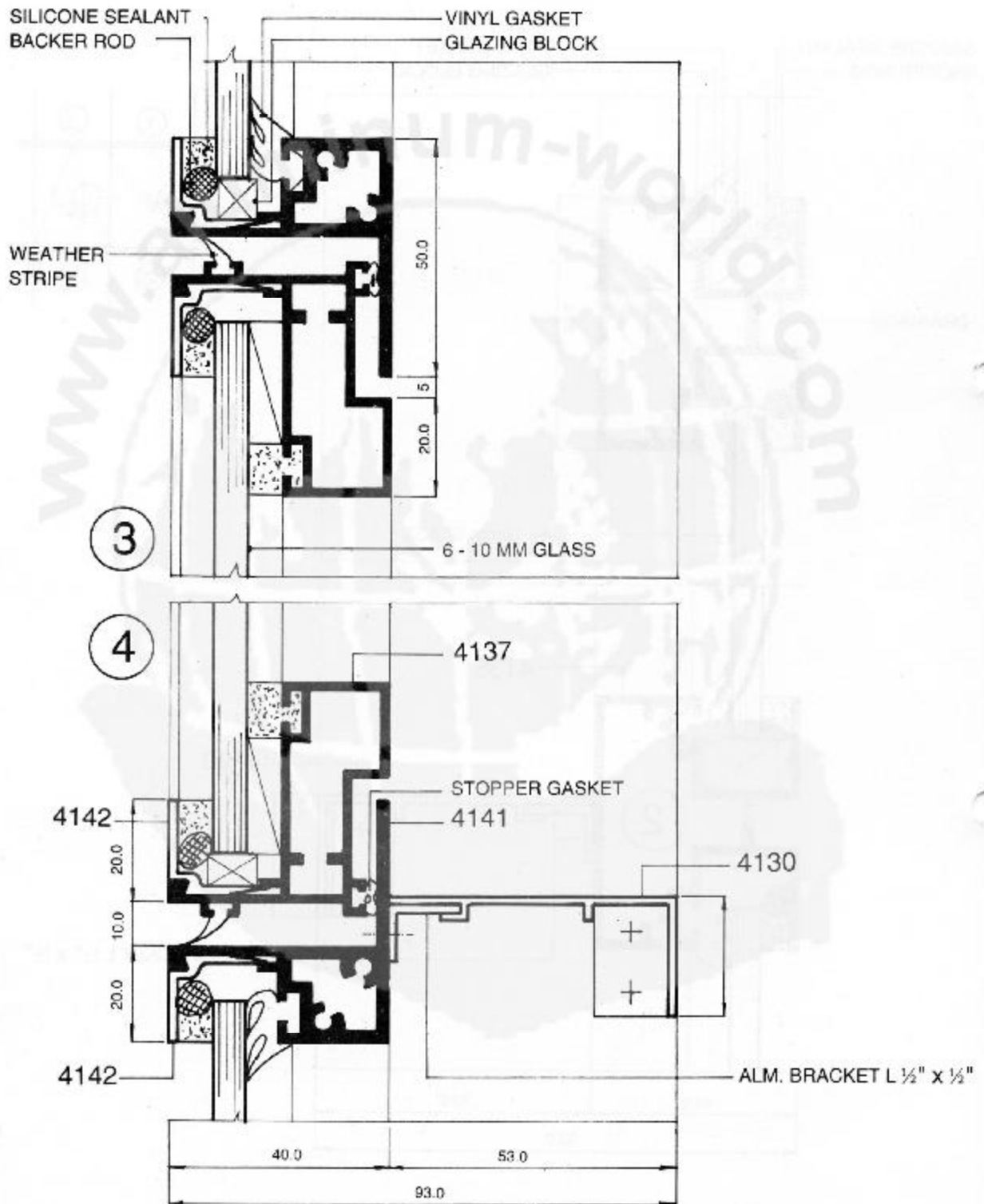
Architectural Application
Curtain Wall Back Mullion (Bending Transom)





Architectural Application

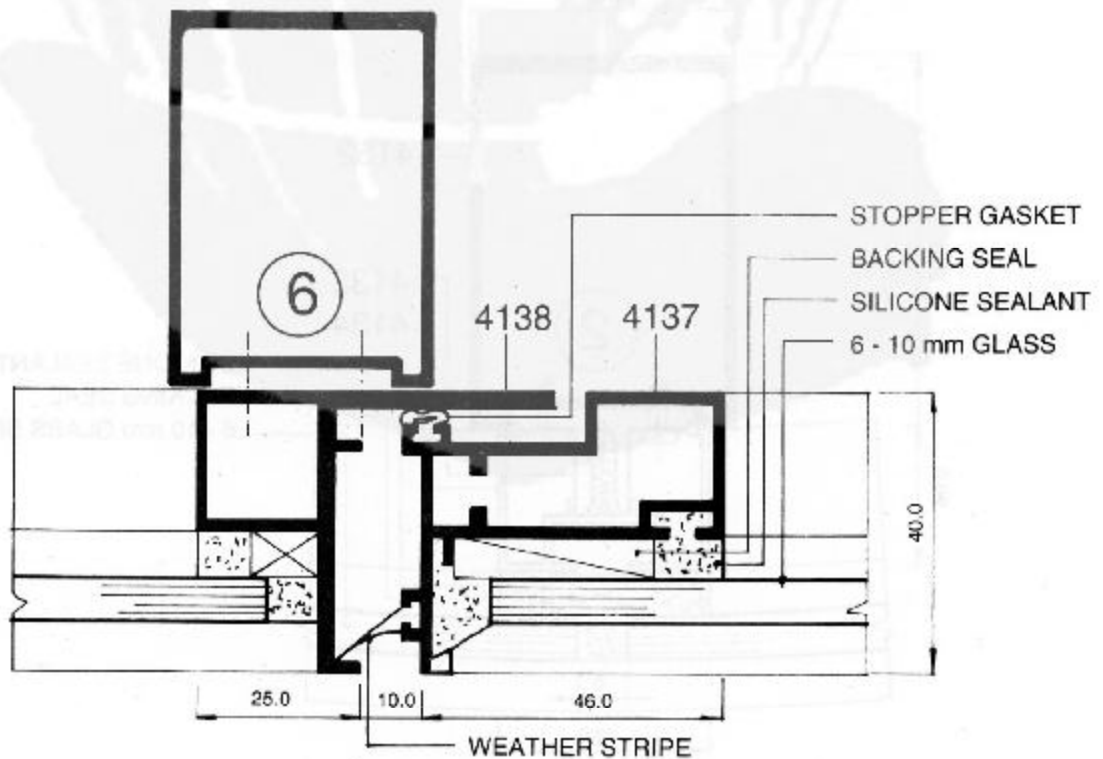
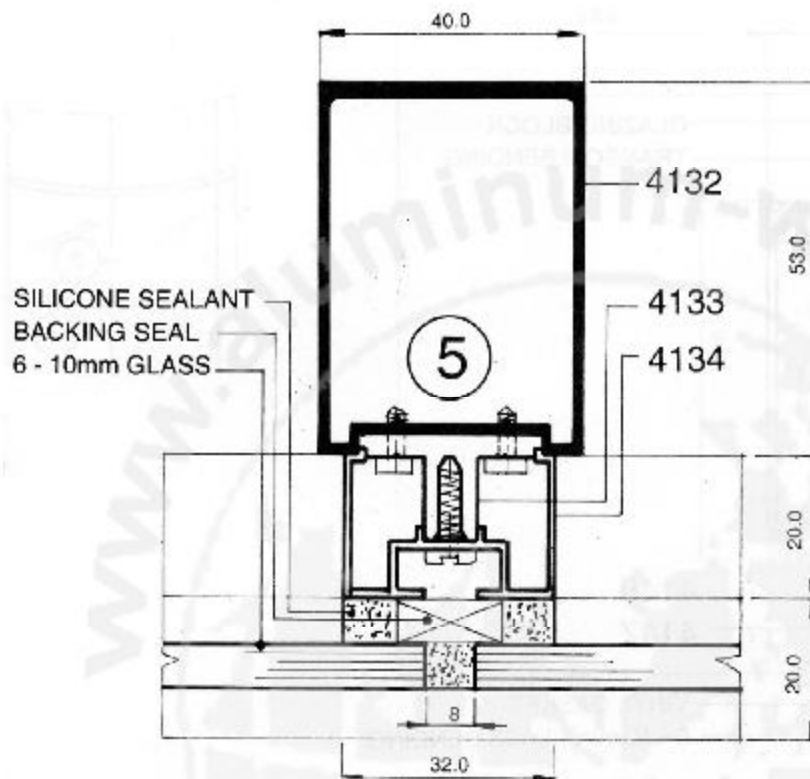
Curtain Wall Back Mullion (Casement Window)





Architectural Application

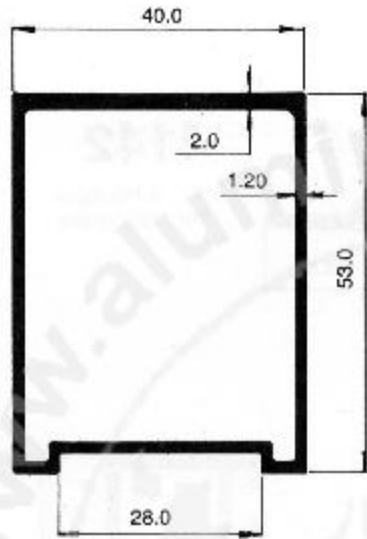
Curtain Wall Back Mullion (Casement Window)





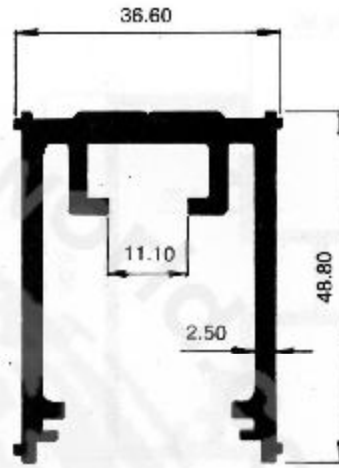
Architectural Application

Curtain Wall Back Mullion (Group 4132)



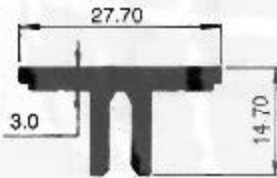
4132

W : 0.693 Kg/m
Per : 192.0 mm



4131

W : 1.143 Kg/m
Per : 338.48 mm

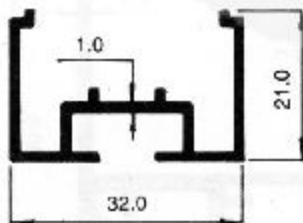


4133

W : 0.205 Kg/m
Per : 127.907 mm

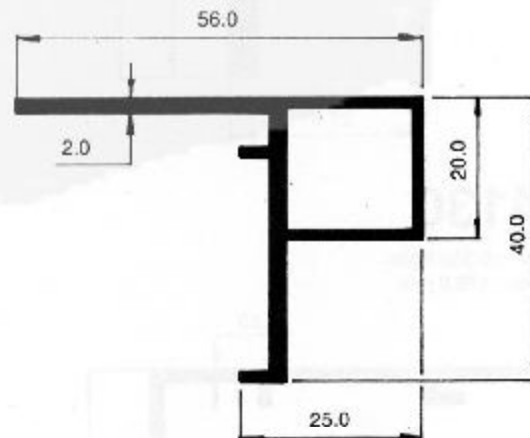
4138

W : 0.614 Kg/m
Per : 208.0 mm



4134

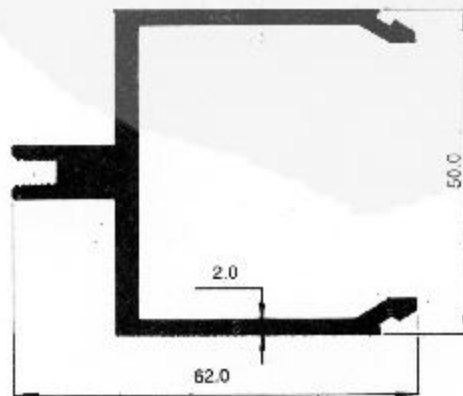
W : 0.278 Kg/m
Per : 204.069 mm





Architectural Application

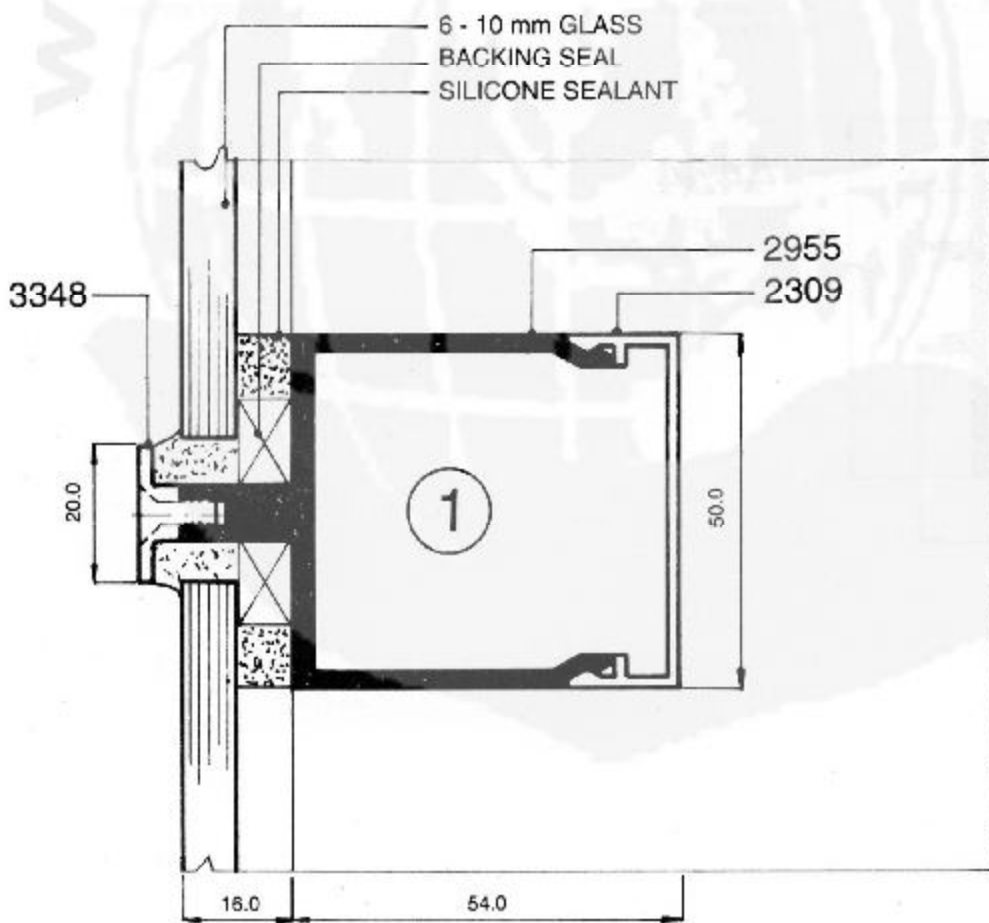
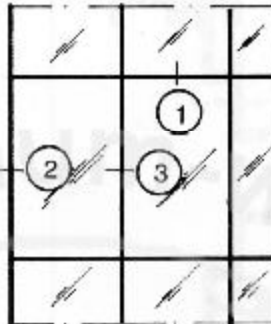
Curtain Wall Back Mullion (Group2956)





Architectural Application

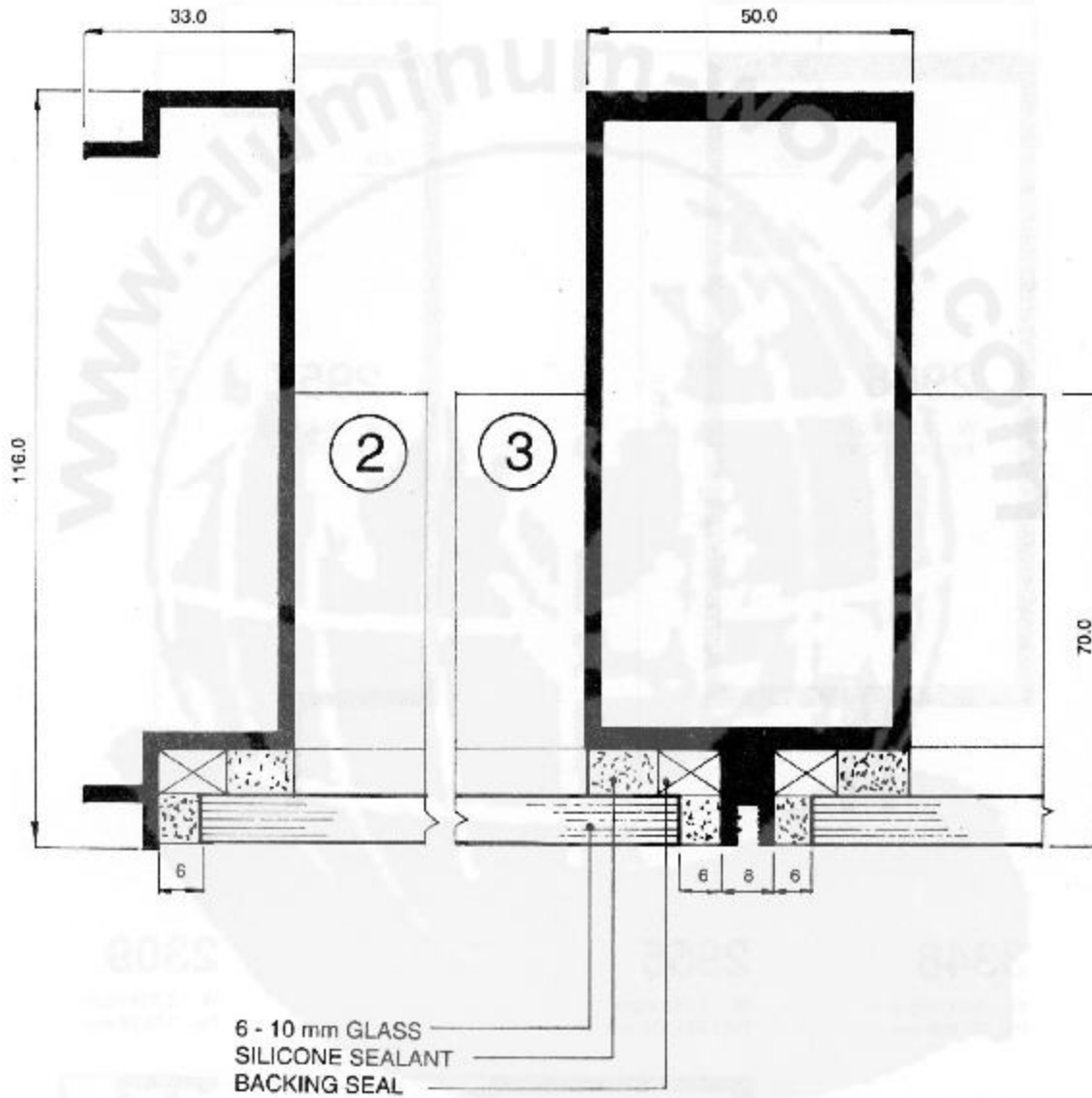
Curtain Wall Back Mullion Glass (Group 2956)

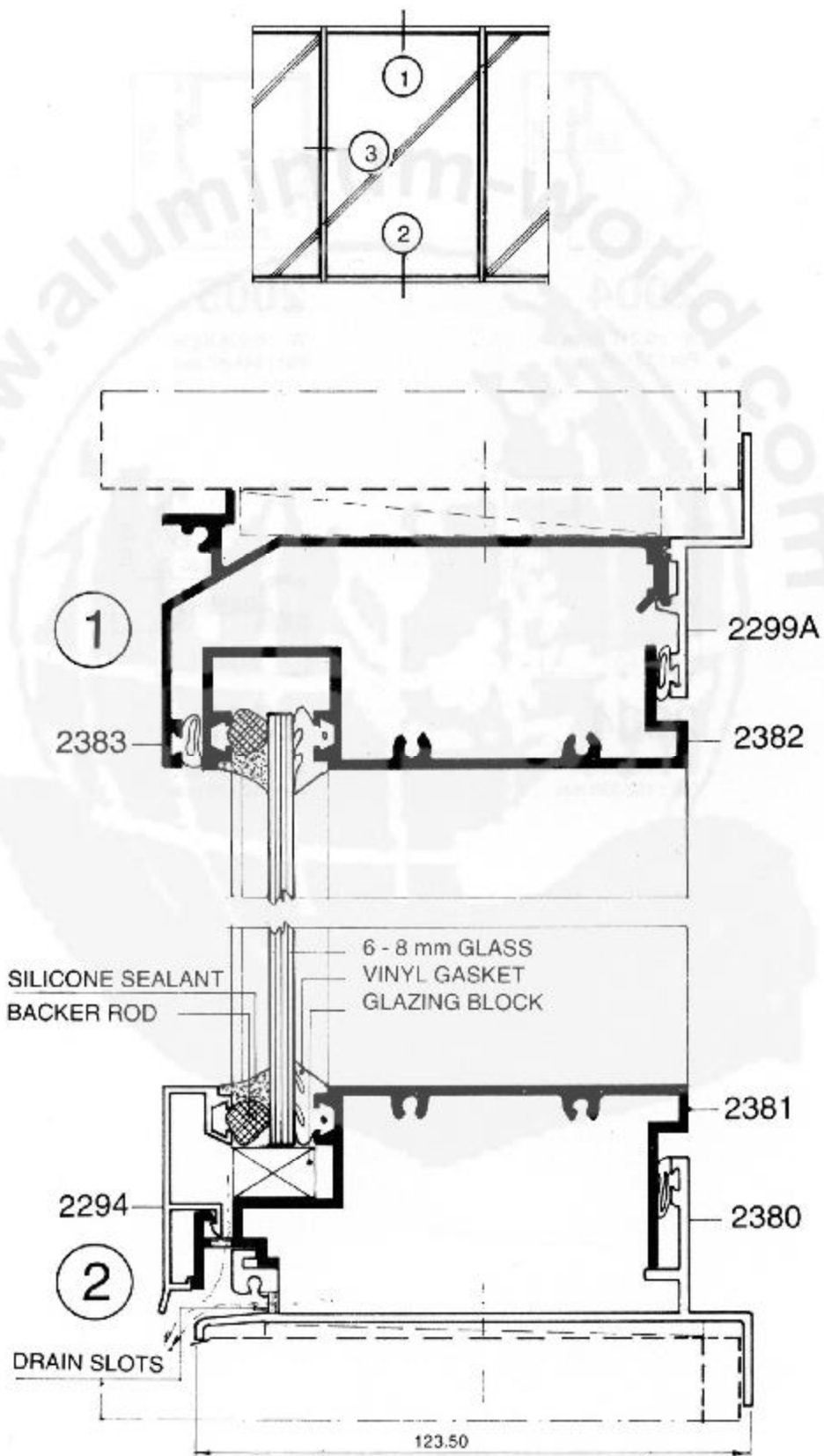


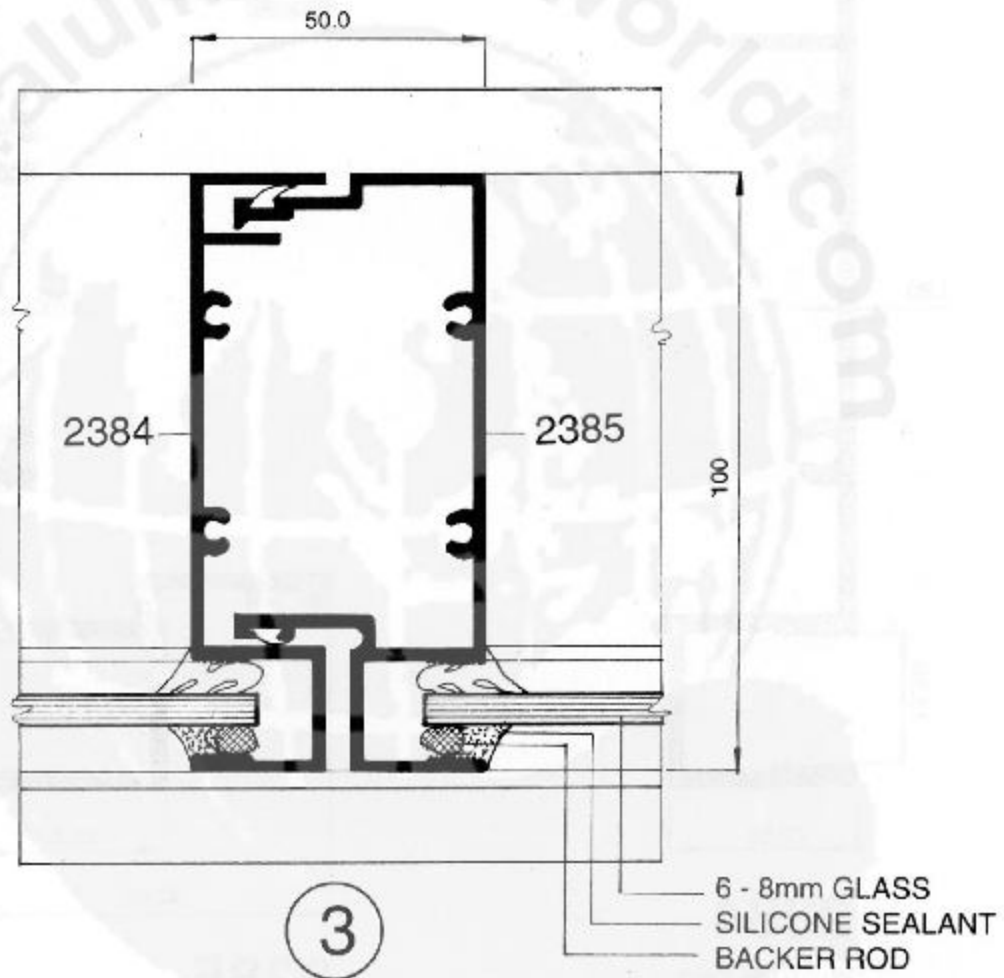


Architectural Application

Curtain Wall Back Mullion Glass (Group 2956)

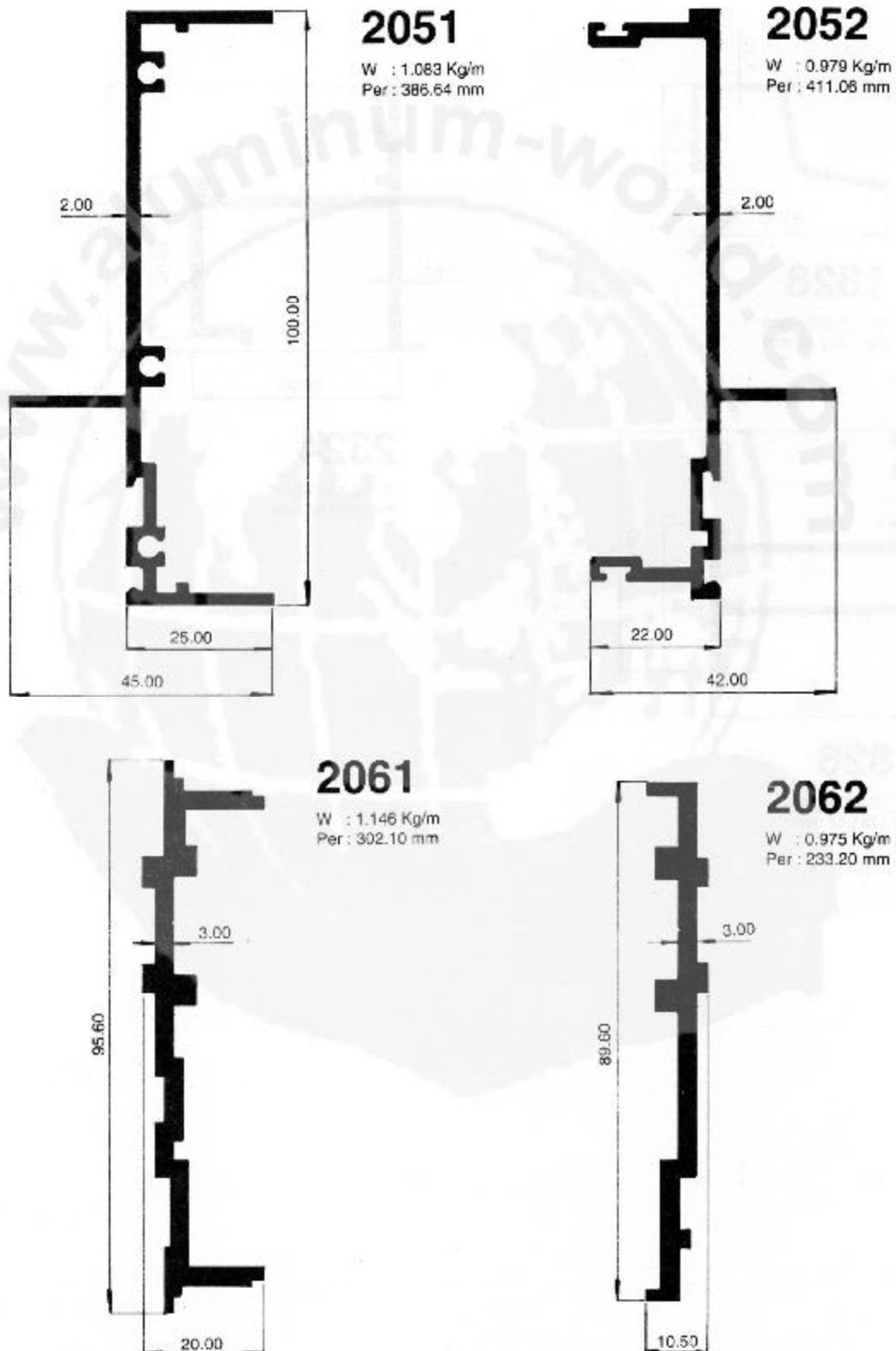






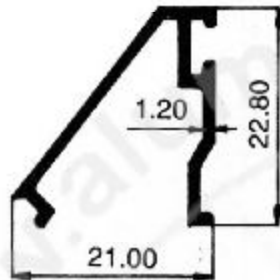


Architectural Application
Window Wall Group 2051



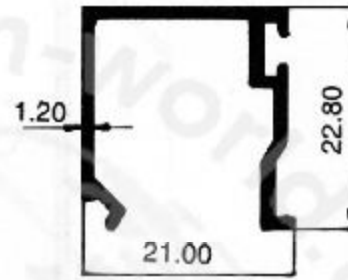


Architectural Application
Window Wall Group 2051



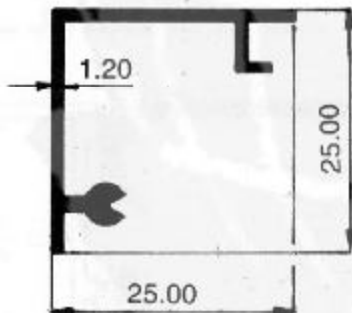
2004

W : 0.212 Kg/m
Per : 131.35 mm



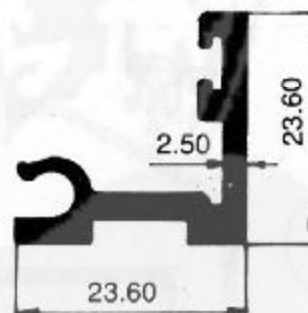
2005

W : 0.276 Kg/m
Per : 141.47 mm



2064

W : 0.223 Kg/m
Per : 132.338 mm

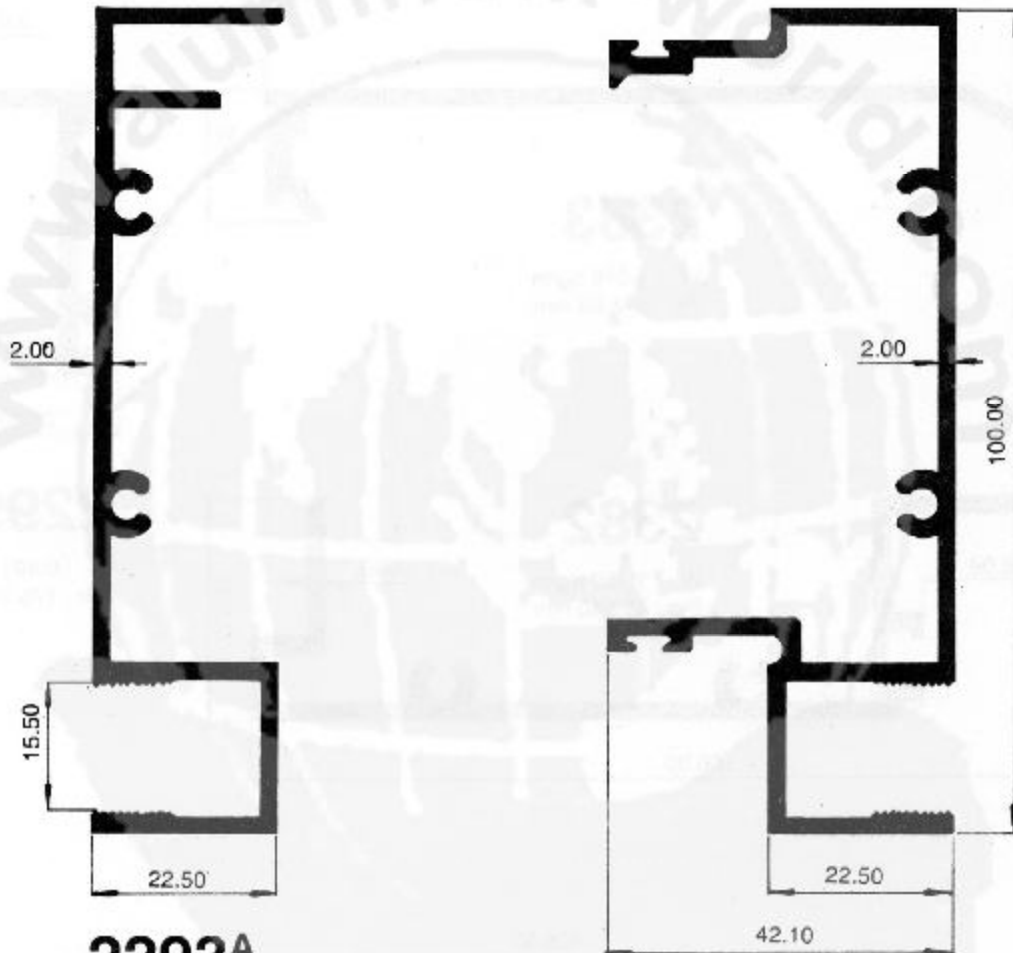


2063

W : 0.396 Kg/m
Per : 120.98 mm



Architectural Application
Window Wall Group 2293



2293^A

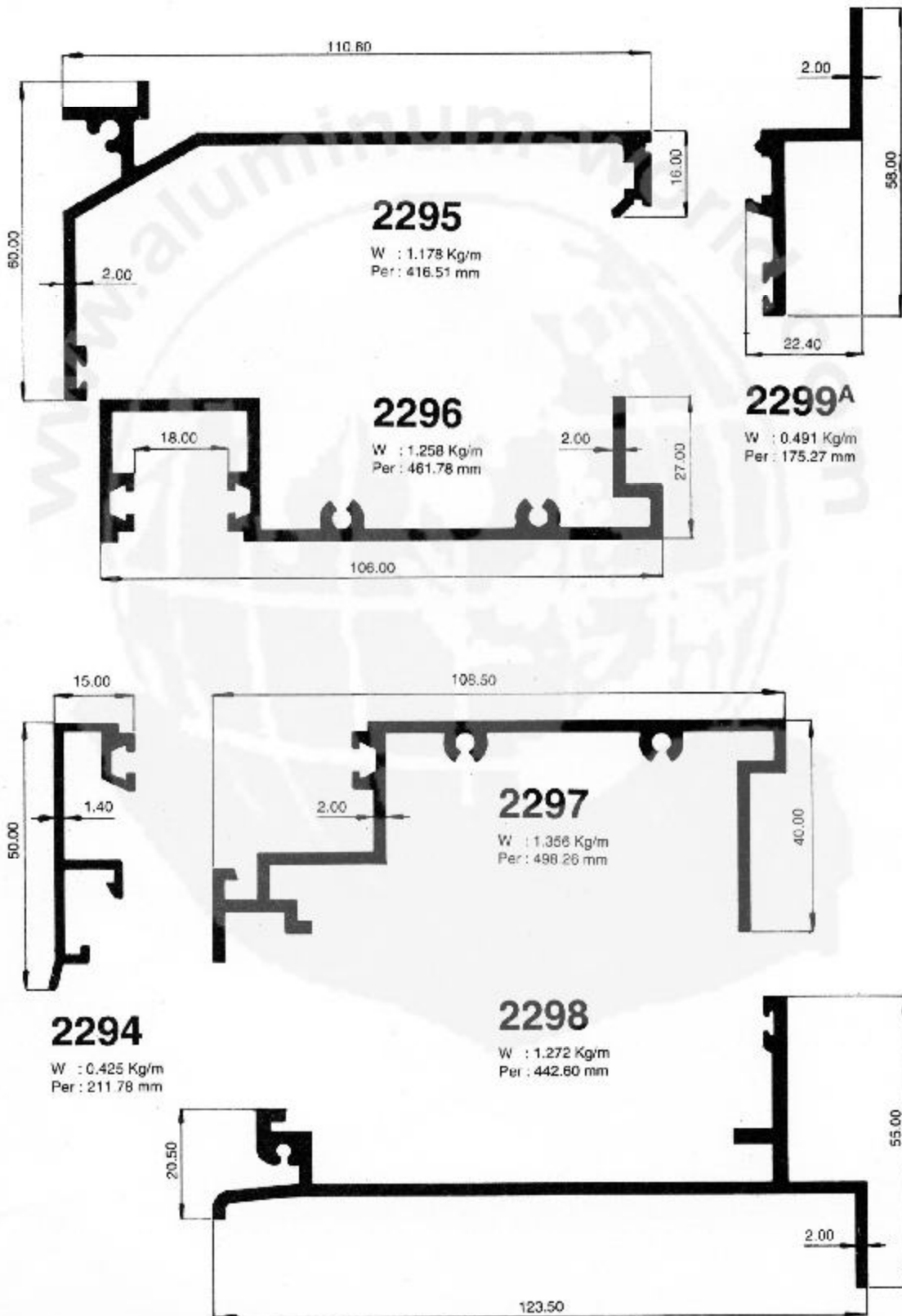
W : 1.078 Kg/m
Per : 399.676 mm

2292^A

W : 1.350 Kg/m
Per : 495.64 mm

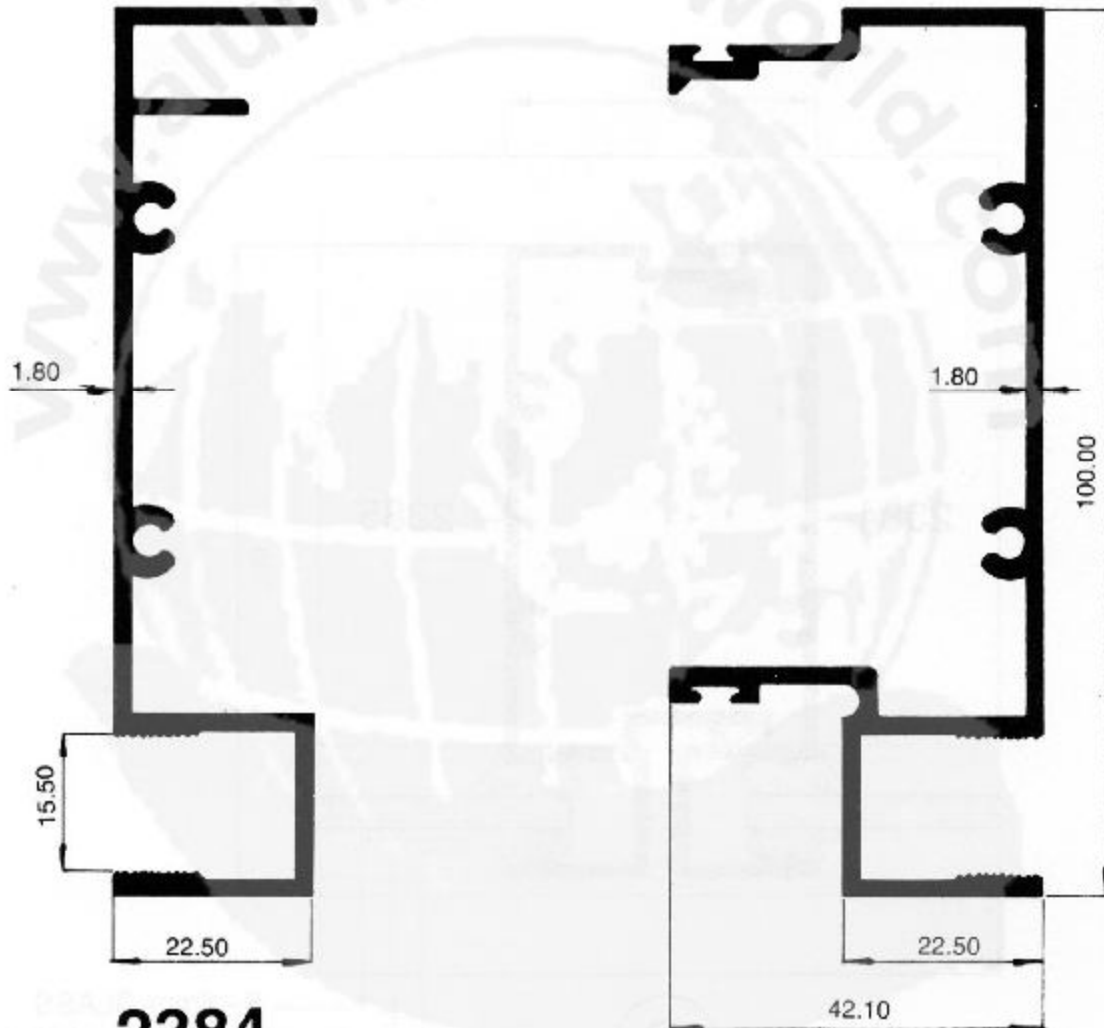


Architectural Application
Window Wall Group 2293





Architectural Application
Window Wall Group 2384



2384

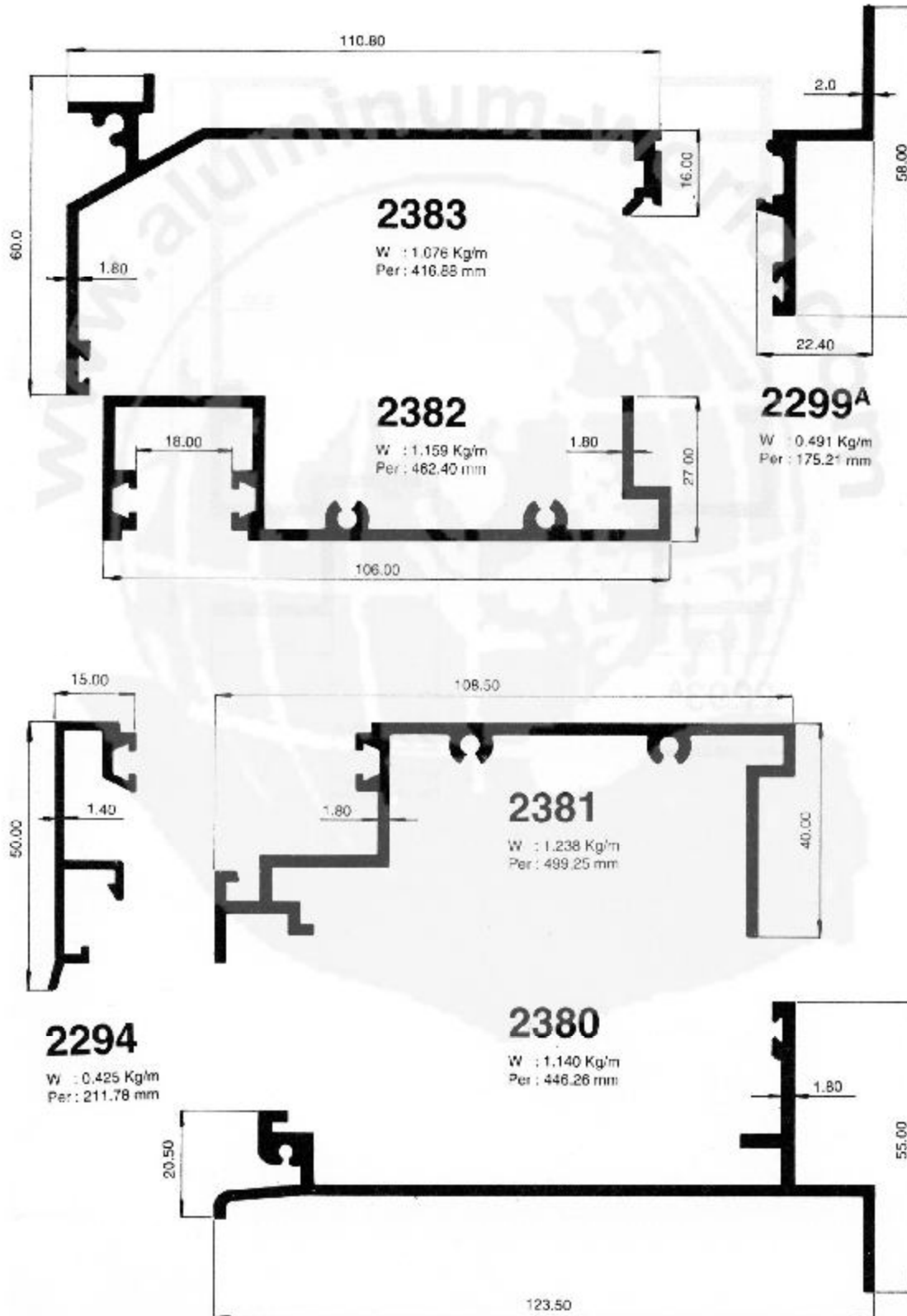
W : 0.996 Kg/m
Per : 401.32 mm

2385

W : 1.244 Kg/m
Per : 496.63 mm

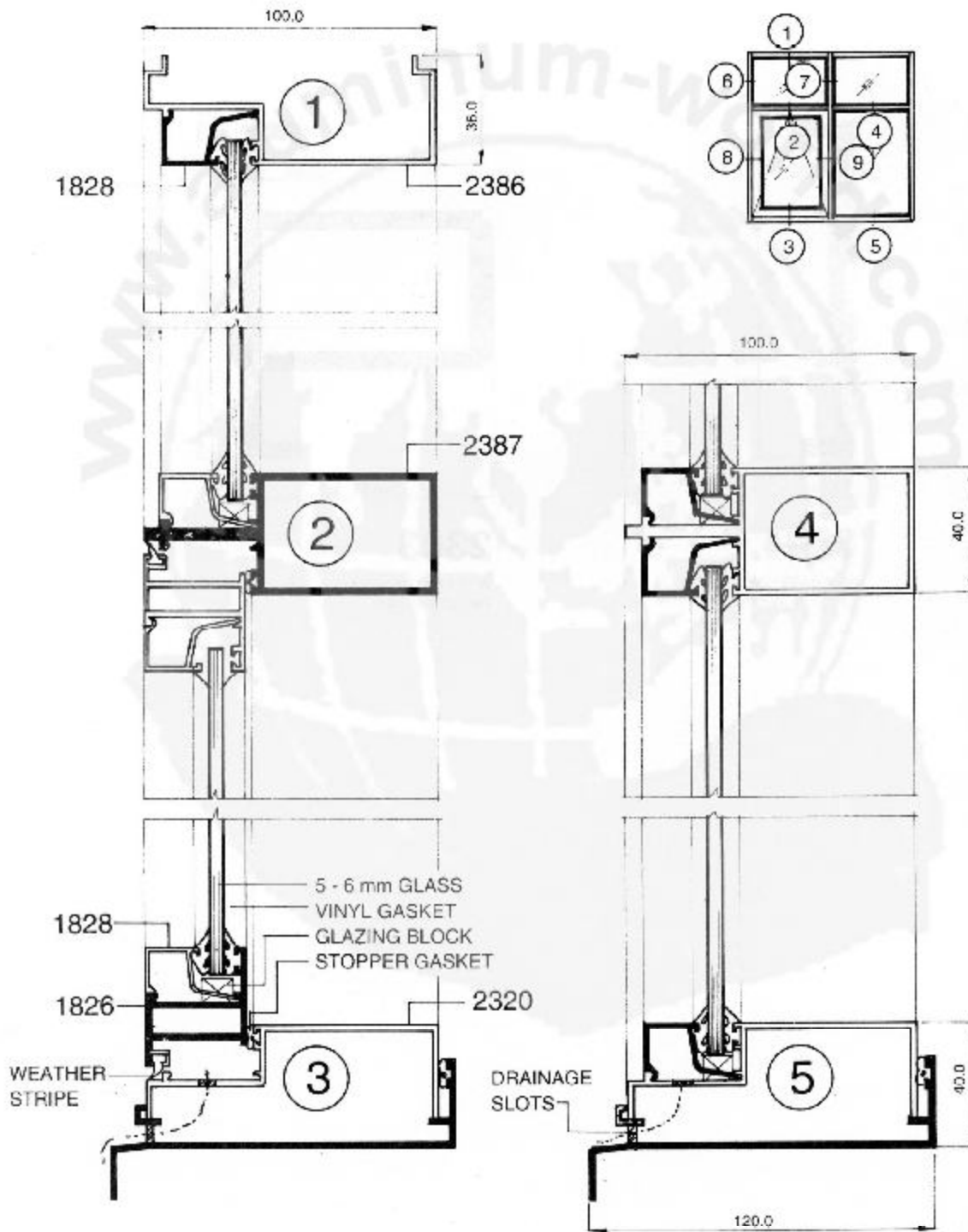


Architectural Application
Window Wall Group 2384



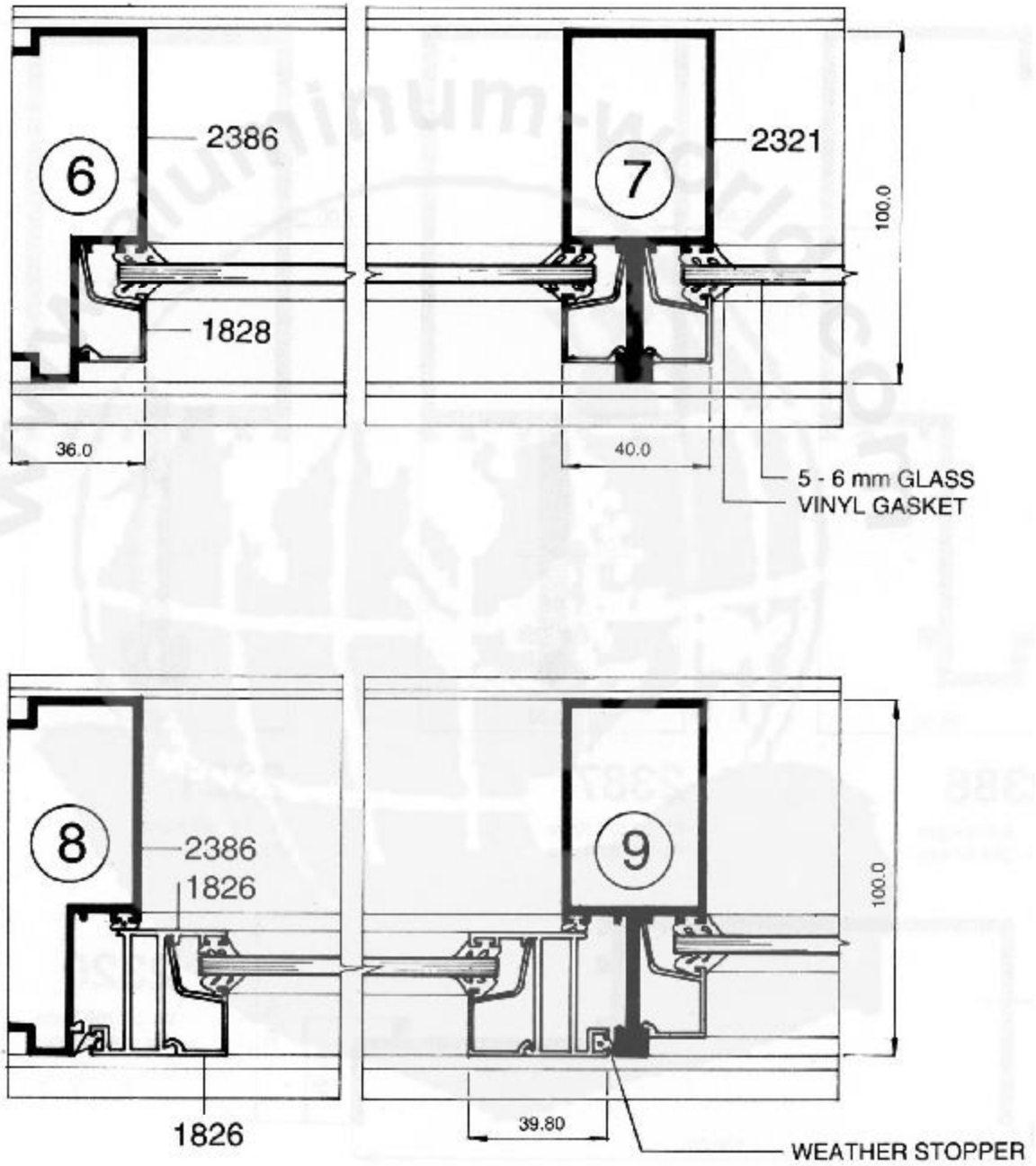


Architectural Application
Window Wall Group 2387



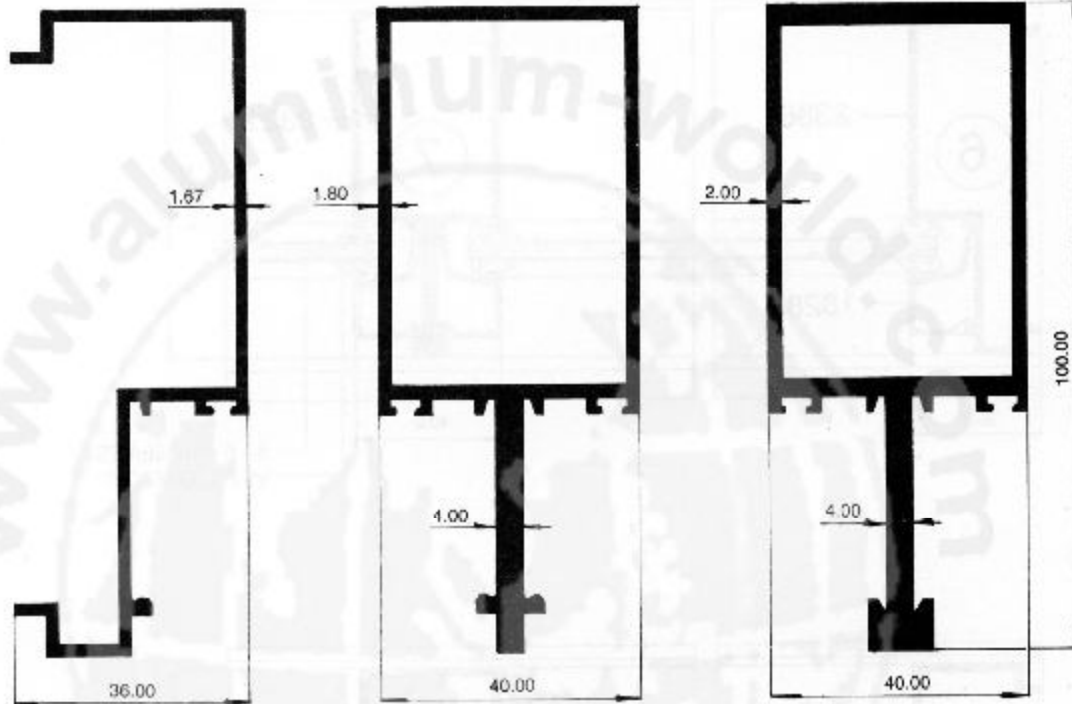


Architectural Application
Window Wall Group 2387





Architectural Application
Window Wall Group 2387



2386

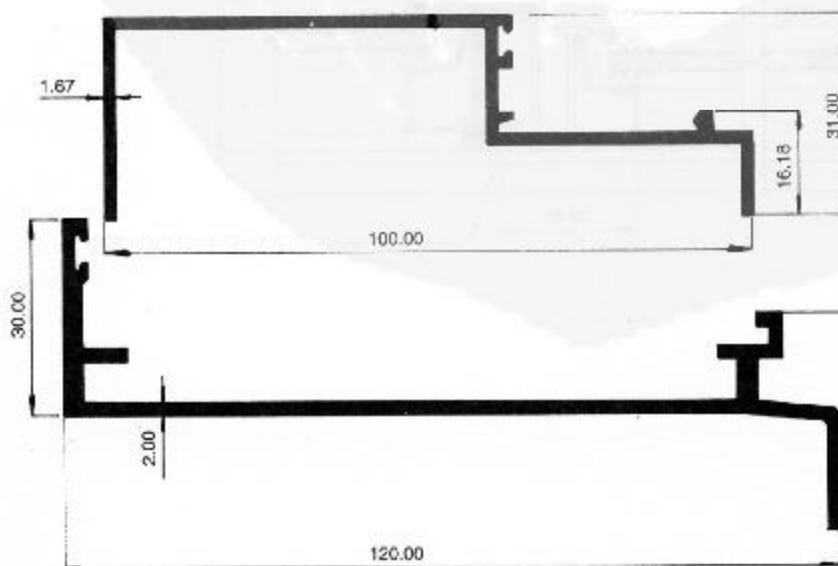
W : 0.873 Kg/m
Per : 389.87 mm

2387

W : 1.527 Kg/m
Per : 328.09 mm

2321

W : 1.848 Kg/m
Per : 334.12 mm



2320

W : 0.769 Kg/m
Per : 343.87 mm

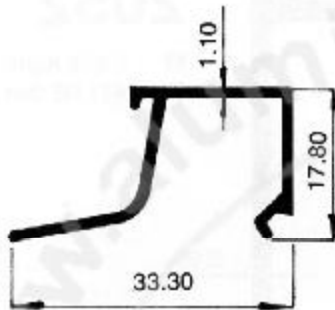
2396

W : 1.126 Kg/m
Per : 399.74 mm



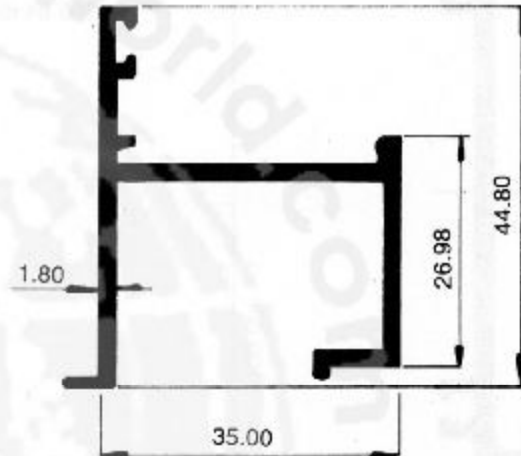
Architectural Application

Window Wall Group 2387 (Casement Window)



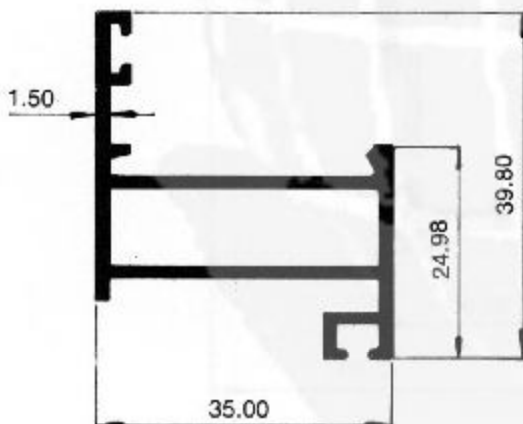
1828

W : 0.209 Kg/m
Per : 141.49 mm



2324

W : 0.596 Kg/m
Per : 253.07 mm



1826

W : 0.587 Kg/m
Per : 281.42 mm