

KATCO

KHALID AL ARABID GROUP OF COMPANIES
مجموعة شركات خالد العرابيد التجارية

Committed to Superior Quality and Results



TABLE OF CONTENTS

Aluminium Profiles · Glass · Sheets · Folding Doors · Accessories

01	About Us	03
02	Material Specification for Aluminium	04
03	Aluminium Sections	06
	▪ Sliding Window 5.5 CM	06
	▪ Sliding Window 10 CM (Normal)	07
	▪ Sliding Window 10 CM Box Umbrella	09
	▪ Sliding Window 10.5 CM (New Series)	11
	▪ Sliding Window 12.5 CM (New Series)	13
	▪ 4.2 Hinged Door Series	15
	▪ 4.5 Hinged Door Series	20
	▪ Sliding Window 10.5 CM Thermal Break Arabian	23
	▪ Hinged 10.5 CM Thermal Break 55 MM Arabian	24
	▪ Sliding 12 CM Thermal Break Gulf Extrusions	26
	▪ Sliding GE 10.5 CM Thermal Break Gulf Extrusions	28
	▪ Hinged 60 MM Thermal Break Gulf Extrusions	30
	▪ Hand Rails (Staircase)	32
	▪ Louvers	33
	▪ Casting Profiles	34
	▪ Curtain Wall Series 50 MM	36
	▪ Curtain Wall Slim Series	39
	▪ Gate Profiles	40
	▪ Kitchen Series	41
	▪ ALLCO 5 SYSTEM	42
	▪ Crimping Angle / Corner Cleat	43
	▪ Access Panel, Threshold & Other Profiles MISC	44
04	Balustrade Systems F and U	45
05	Glass Sheets / Boxes (Wholesale)	47
06	Aluminium Sheets	48
07	Folding Doors Systems	49
08	Accessories	50

ABOUT US

Khalid Al Arabid RT Co LLC | UAE

INTRODUCTION

KATCO – Khalid Al Arabid RT Co LLC – is a UAE-based company specialised in aluminium profiles and building materials. We trade in a full range of architectural aluminium extrusions including window and door systems, facades and curtain walls, kitchen series, hand rails, louvers, tubes, angles, channels, plain and chequered aluminium sheets in various thicknesses and sizes. Our business combines local trading in the UAE with a strong export arm serving international markets.

MISSION

To supply high-quality aluminium profiles and building materials that support our clients in completing their projects successfully – combining premium products, reliable service, competitive pricing and on-time delivery, both within the UAE and across our export markets.

VISION

To be the preferred aluminium and building-materials partner for contractors, fabricators, developers, distributors and agents across the Gulf and Africa – recognised for quality, integrity and long-term partnerships that grow with our clients.

MESSAGE FROM THE FOUNDER

KATCO is the result of many years of experience in the aluminium and building-materials industry. Long before establishing KATCO, I founded and partnered in several companies, with a particular focus on the African market – supplying building and industrial materials to fast-growing economies across the continent. That experience is the foundation of what we do today.

In the UAE, KATCO is a well-known and trusted supplier, and we are proud to have delivered aluminium profiles, sheets and complete systems to many local projects. Internationally, our export business remains deeply rooted in Africa, where we maintain joint ventures and long-standing collaborations with distributors, agents and partner companies across multiple countries.

We are committed to quality, service and building lasting relationships – the same values that have guided me throughout my career and that continue to guide KATCO today.

Engr. KHALID MOSAMEH AL-ARABID

Founder & Owner

MATERIAL SPECIFICATION FOR ALUMINIUM

Alloy 6063 & 6061 · Tempers T4 · T5 · T6

CHEMICAL COMPOSITION

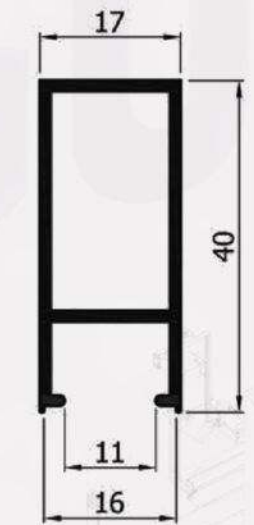
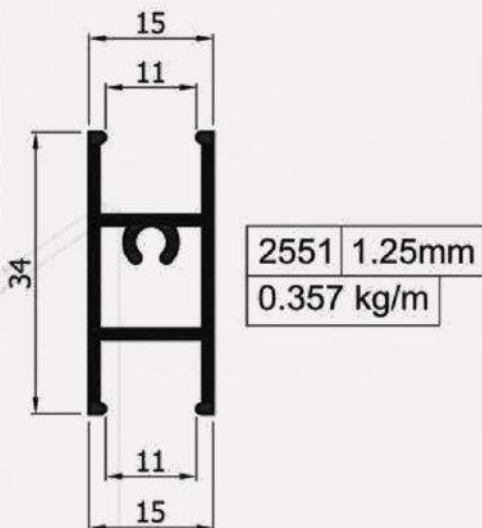
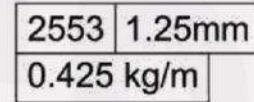
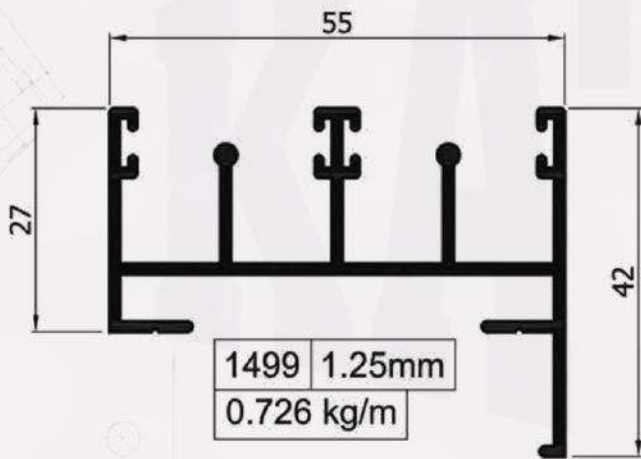
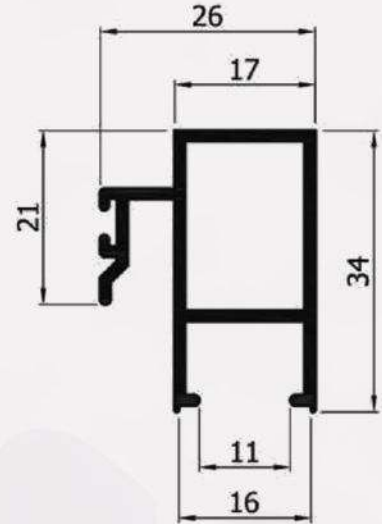
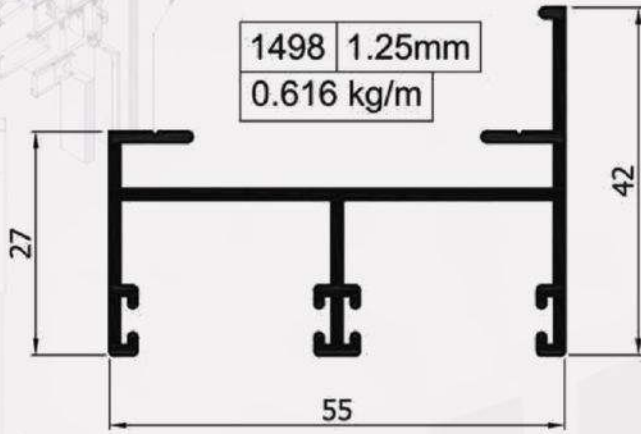
Element	Alloy 6063	Alloy 6061
Magnesium (Mg)	0.45 - 0.90 %	0.80 - 1.20 %
Silicon (Si)	0.20 - 0.60 %	0.40 - 0.80 %
Chromium (Cr)	0.10 %	0.04 - 0.35 %
Zinc (Zn)	0.10 %	0.25 %
Iron (Fe)	0.35 %	0.70 %
Copper (Cu)	0.10 %	0.15 - 0.40 %
Manganese (Mn)	0.10 %	0.15 %
Titanium (Ti)	0.10 %	0.15 %
Other Impurities	0.05 %	0.50 %
Aluminium	Remainder	Remainder

MECHANICAL PROPERTIES

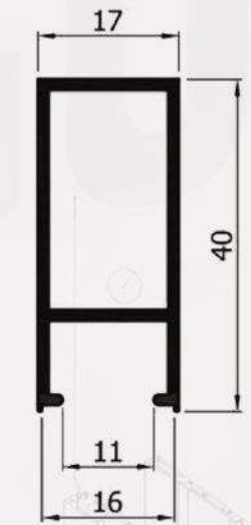
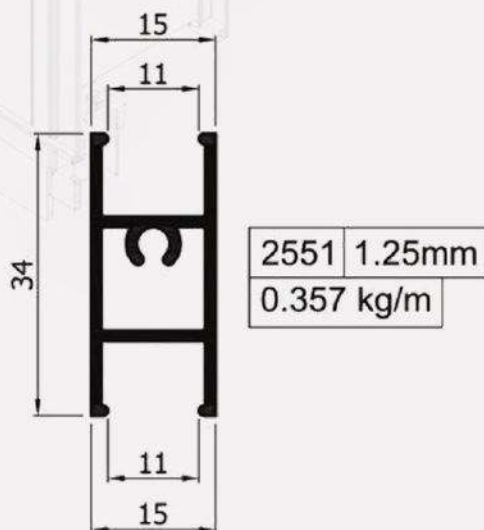
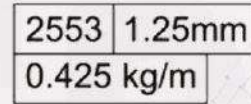
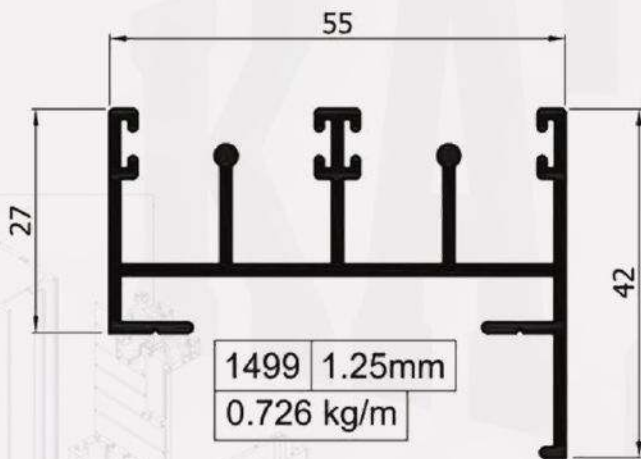
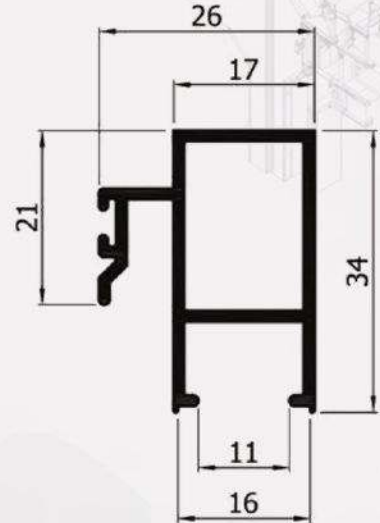
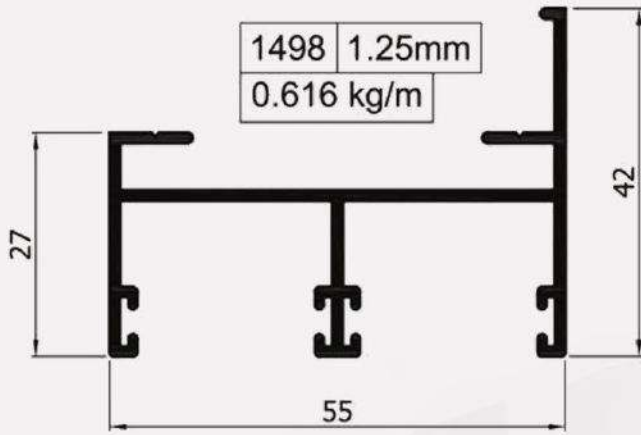
Property	6063 T4	6063 T5	6063 T6	6061 T5	6061 T6
Ult. Tensile Strength (N/mm ²)	152	150	185	190	280
0.2% Proof Stress (N/mm ²)	90	110	160	115	240
Hardness (Brinell, BHN)	55	55	75	60	90
Ult. Shear Strength (N/mm ²)	105	155	155	205	205
Elongation @ 50 mm (%)	22	8	8	8	8
Density (g/cm ³)	2.7	2.7	2.7	2.7	2.7
Modulus of Elasticity (N/mm ²)	67000	67000	67000	69000	69000
Coeff. Linear Expansion (×10 ⁻⁶ /°C)	23	23	23	24	24
Melting Range (°C)	600 - 650	600 - 650	600 - 650	580 - 650	580 - 650

6063-T4: most widely used architectural temper – naturally aged. 6063-T5/T6: artificially aged for greater strength. 6061: structural alloy for higher loads.

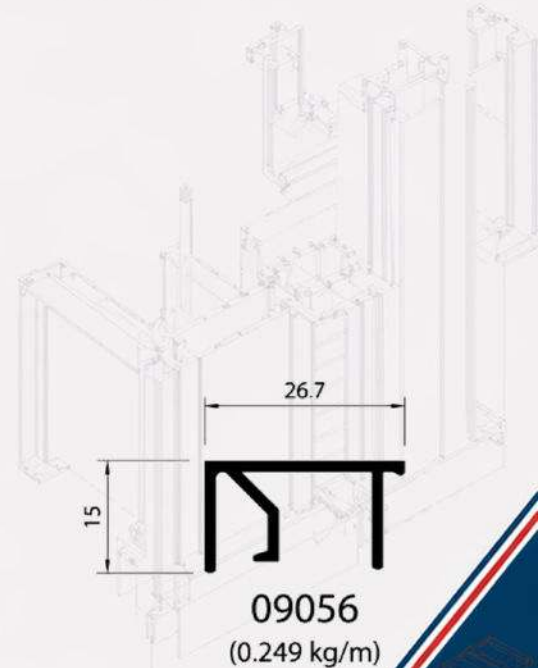
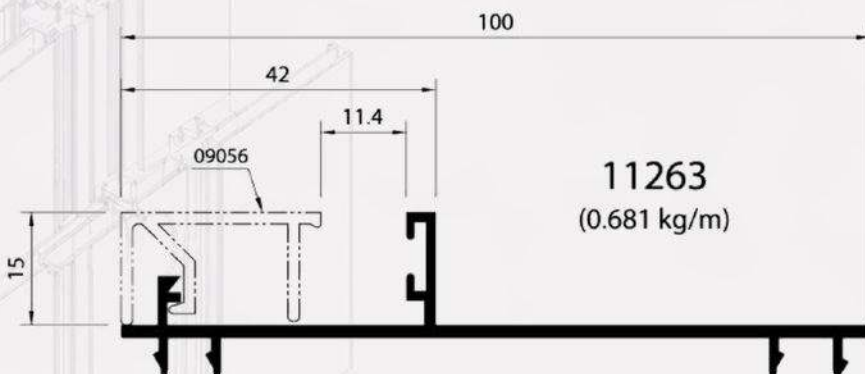
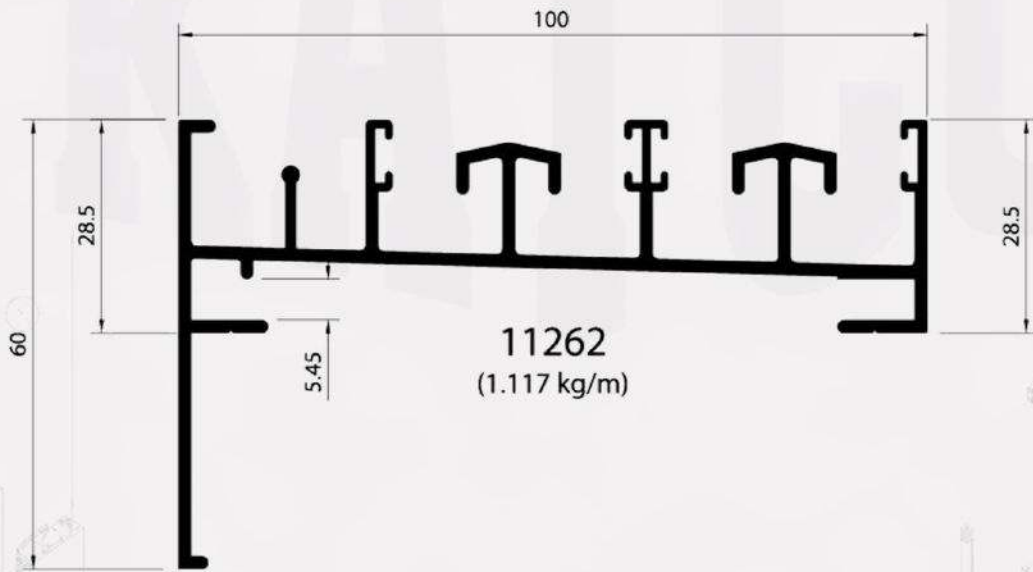
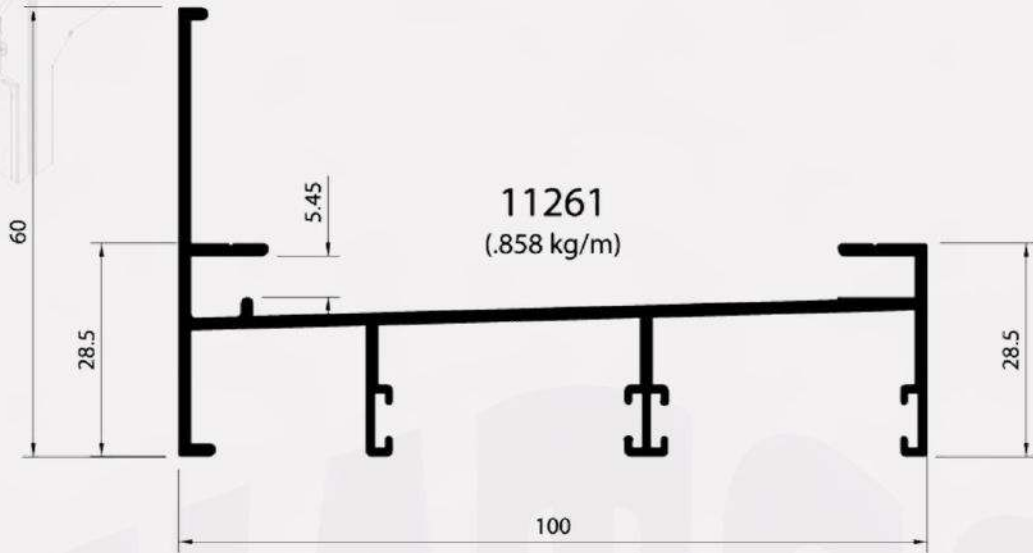
SLIDING WINDOW 5.5 CM



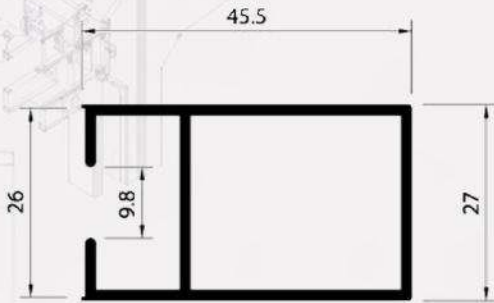
SLIDING WINDOW 5.5 CM



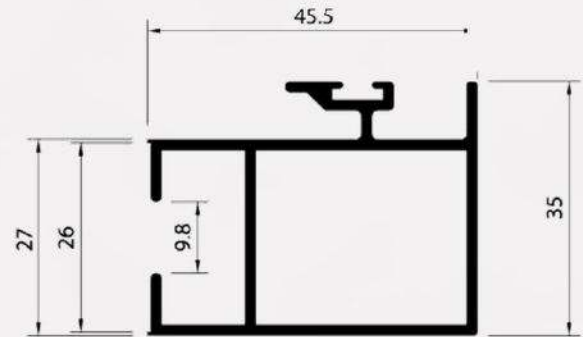
SLIDING WINDOW 10 CM (NORMAL)



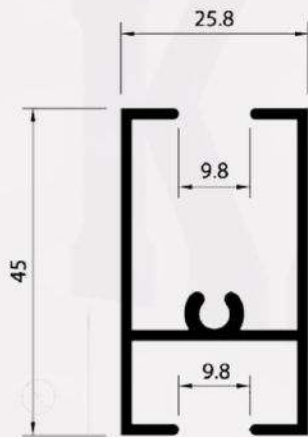
SLIDING WINDOW 10 CM (NORMAL)



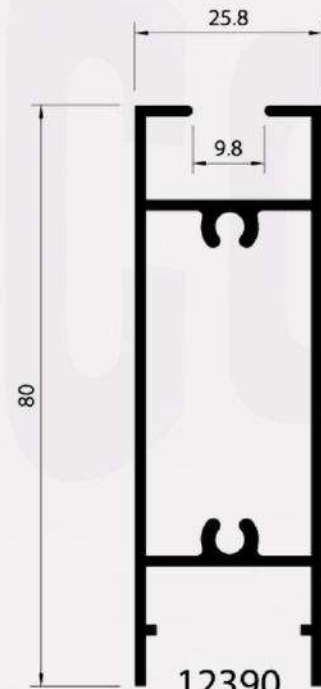
12032
(0.420 kg/m)



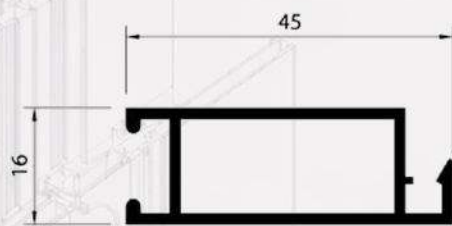
12033
(0.502 kg/m)



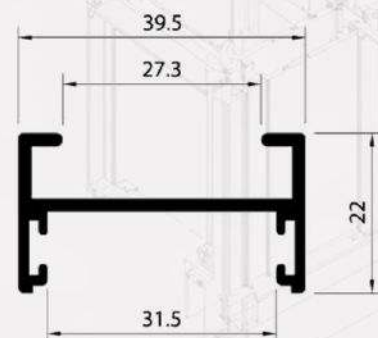
09041
(0.450 kg/m)



12390
(0.615 kg/m)

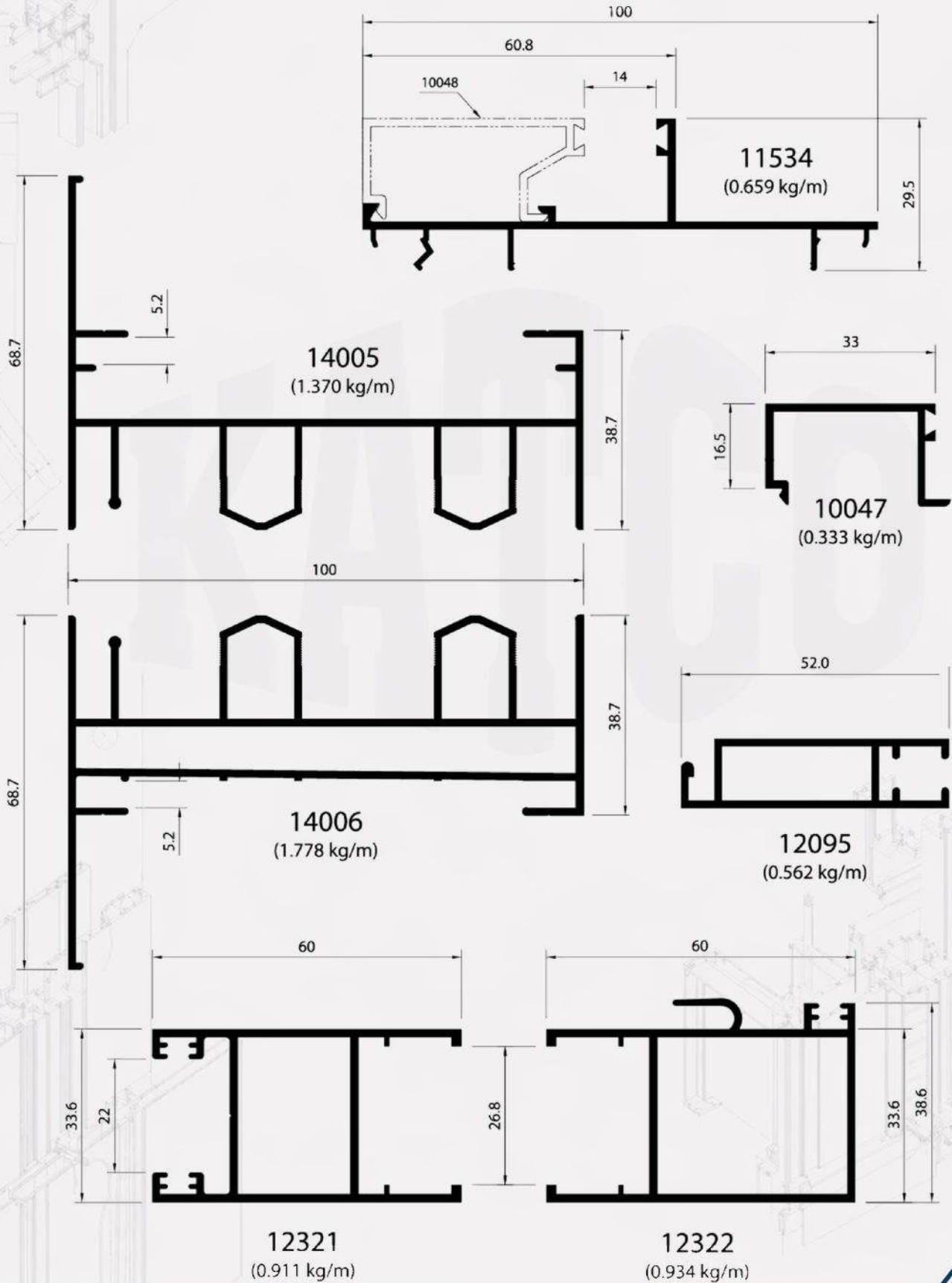


12204
(0.353 kg/m)

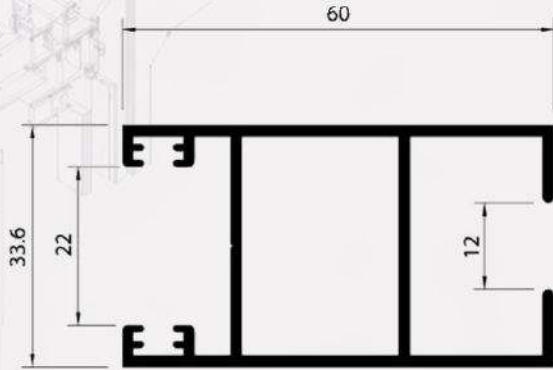


09201
(0.500 kg/m)

SLIDING WINDOW 10 CM BOX UMBRELLA



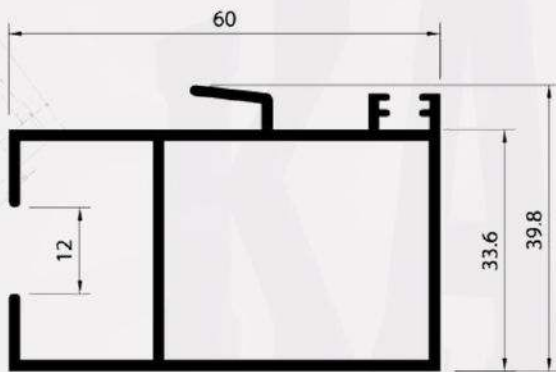
SLIDING WINDOW 10 CM BOX UMBRELLA



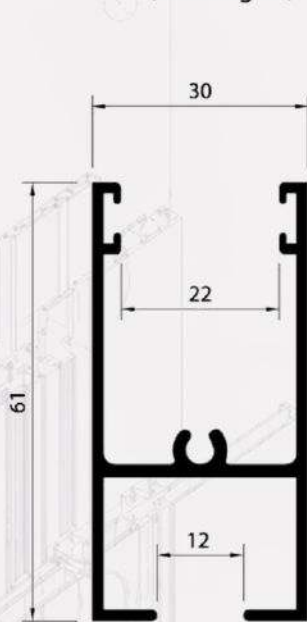
12616
(0.909 kg/m)



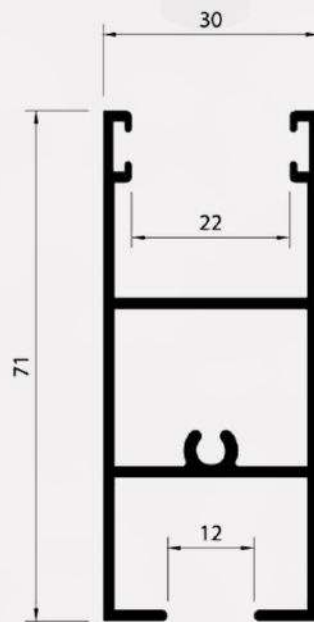
09931
(0.759 kg/m)



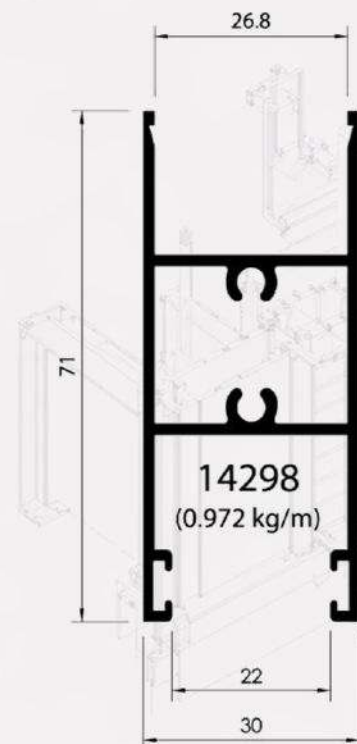
12617
(0.937 kg/m)



10010
(0.770 kg/m)

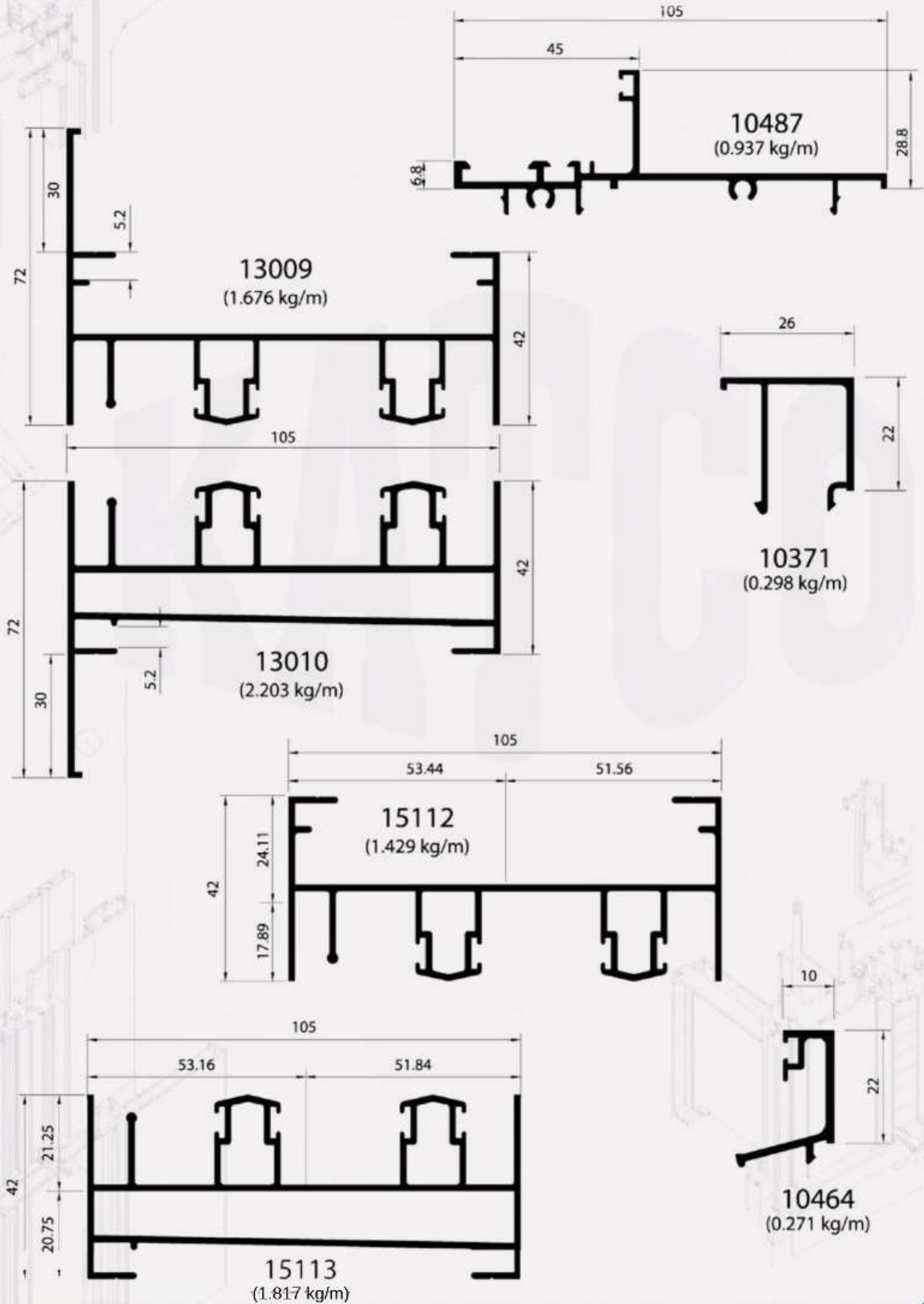


12669
(0.958 kg/m)

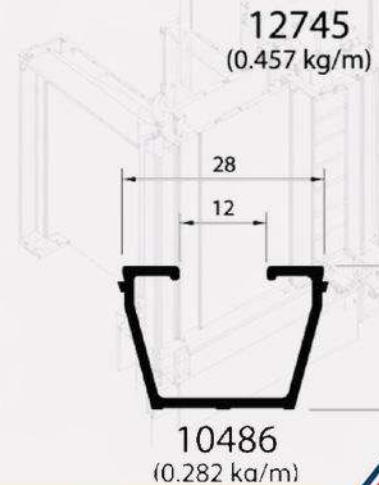
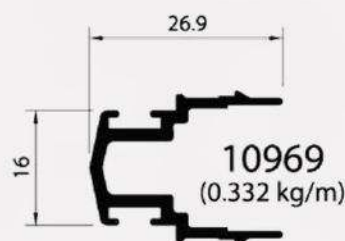
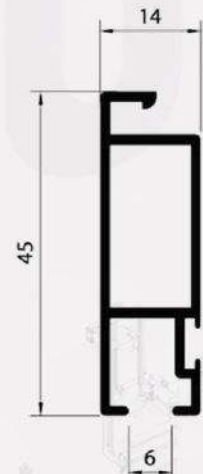
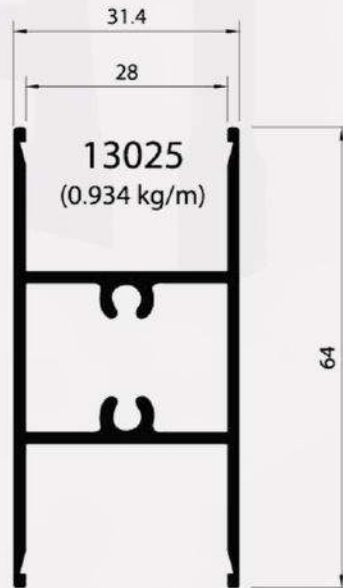
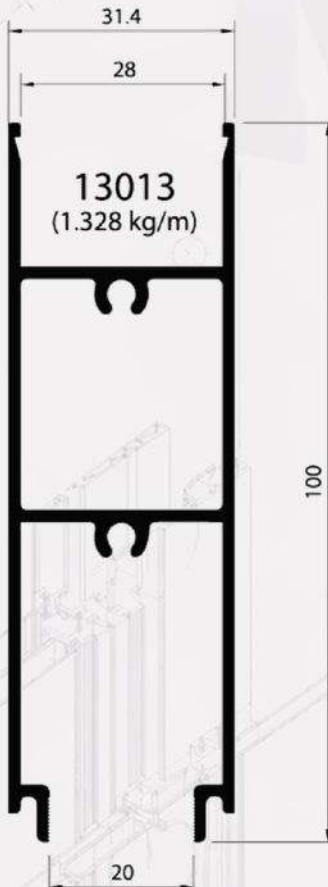
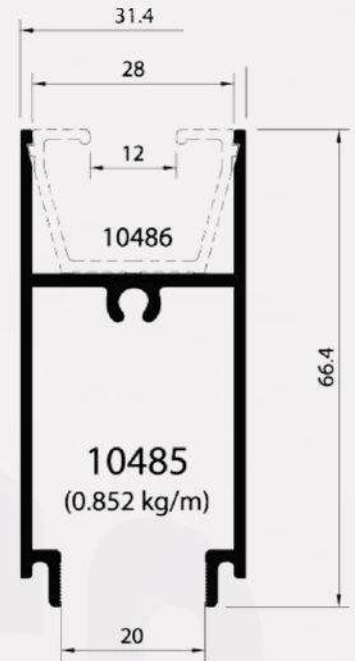
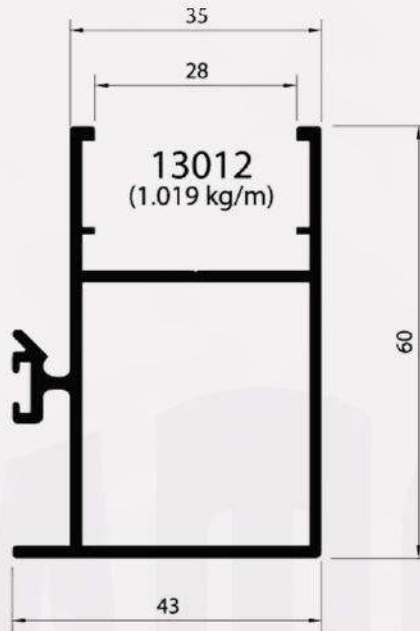
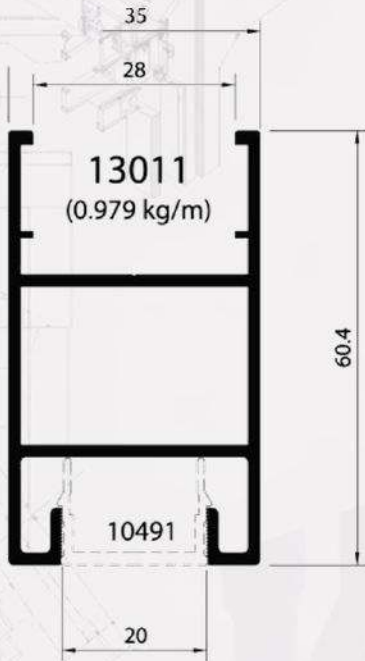


14298
(0.972 kg/m)

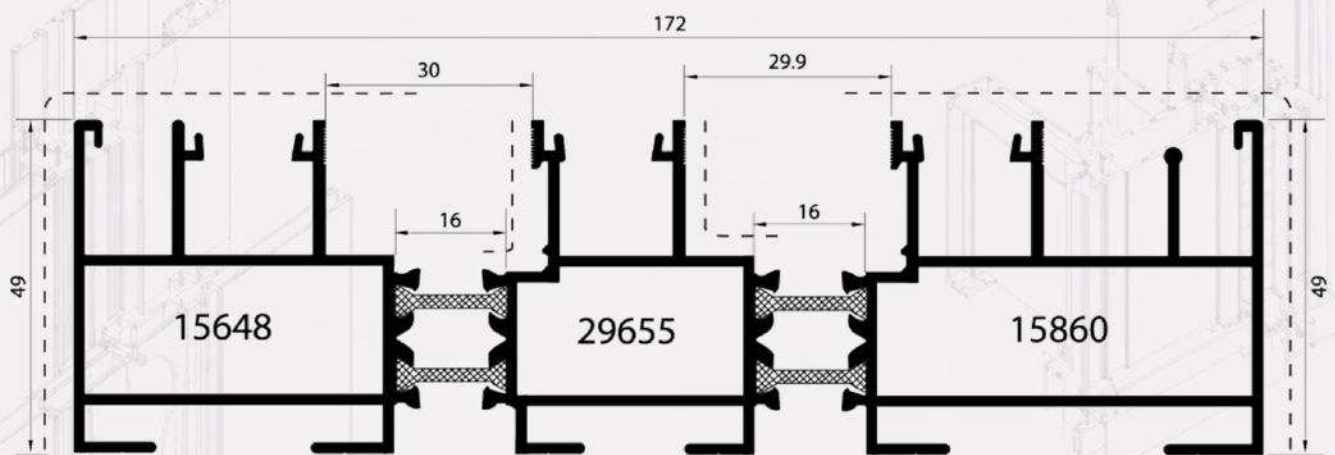
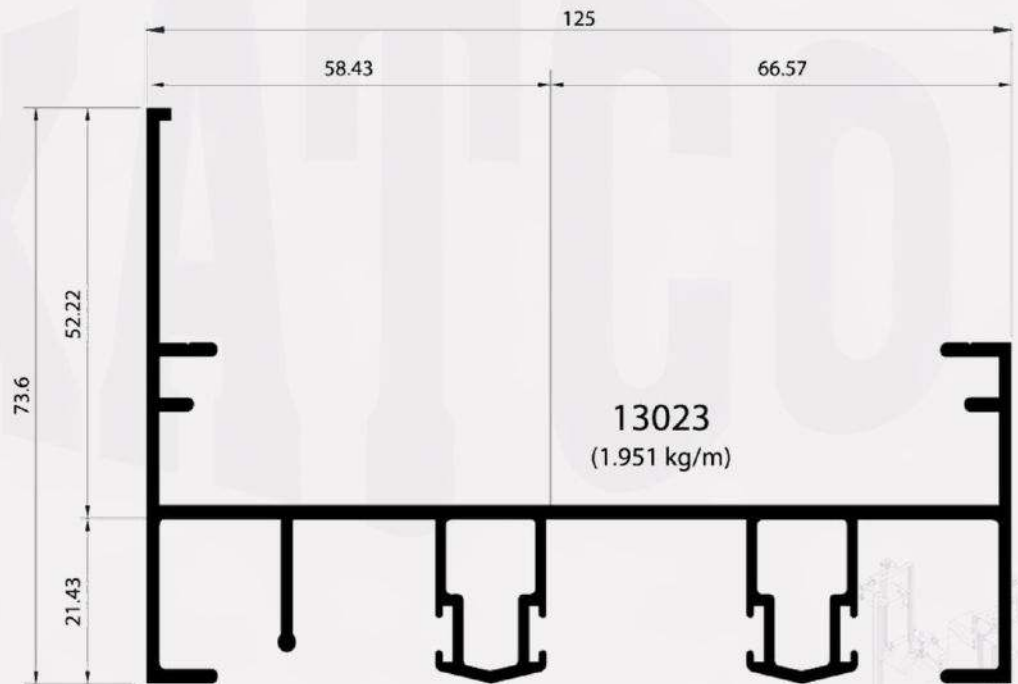
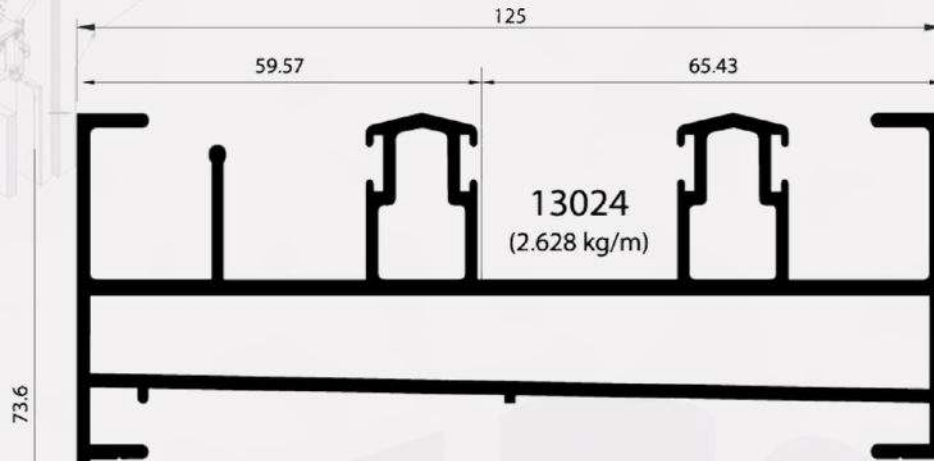
SLIDING WINDOW 10.5 CM (NEW SERIES)



SLIDING WINDOW 10.5 CM (NEW SERIES)

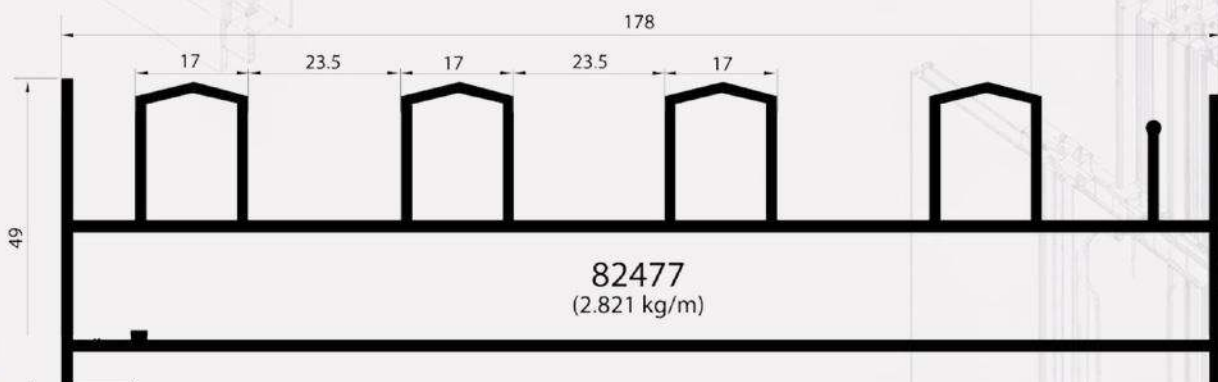
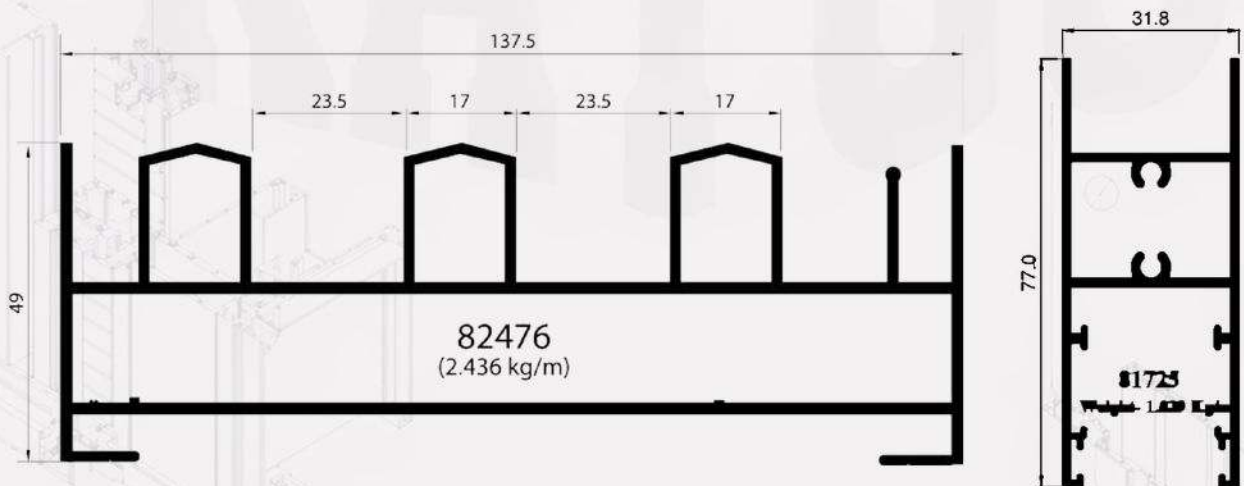
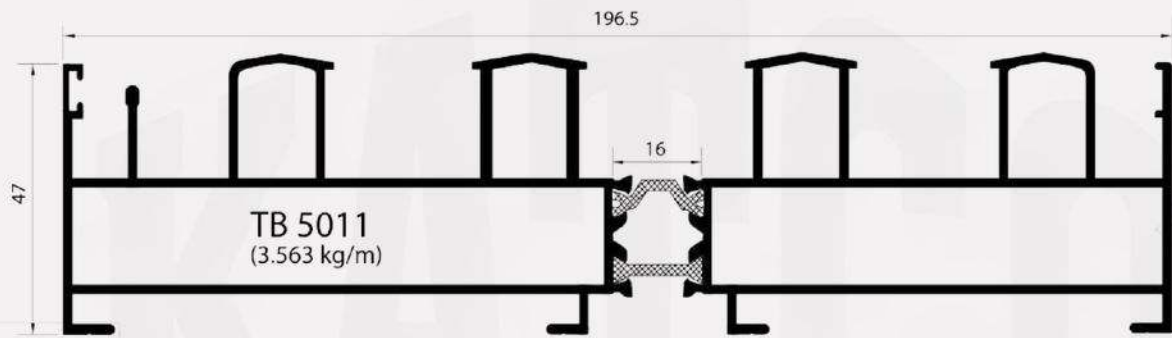
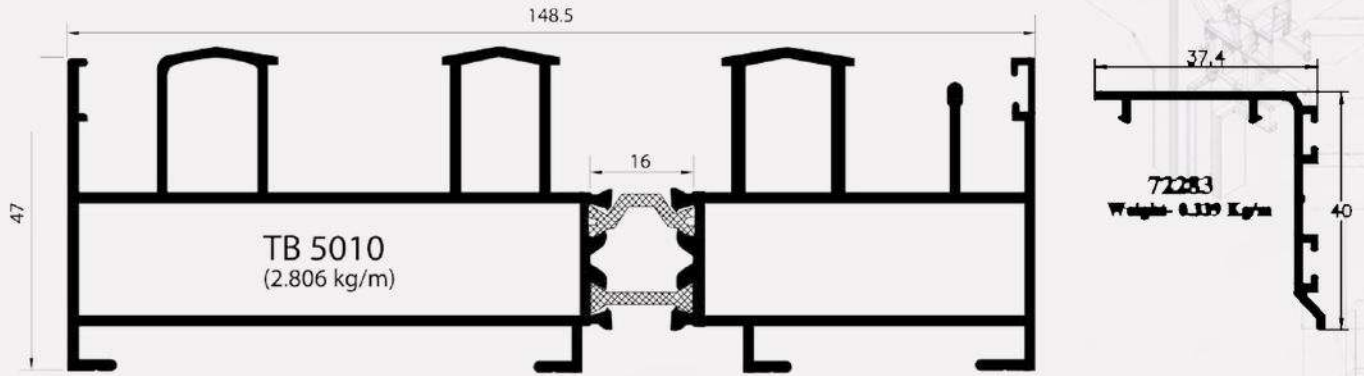


SLIDING WINDOW 12.5 CM (NEW SERIES)

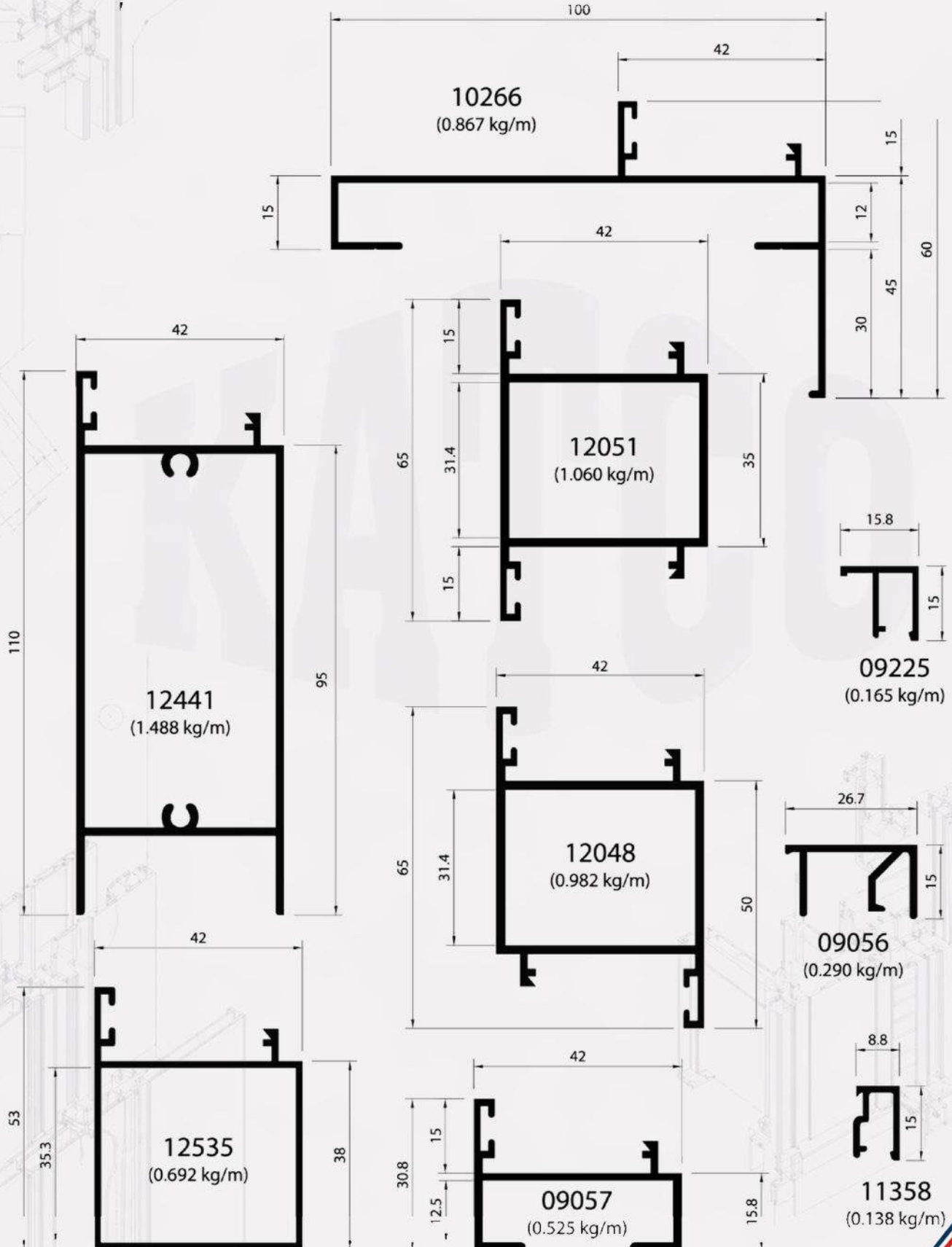


TB 82228

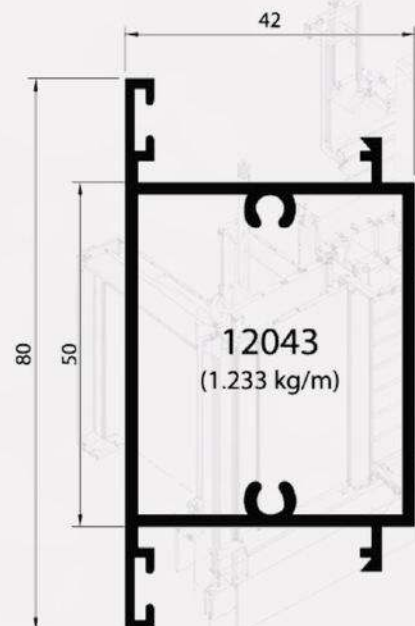
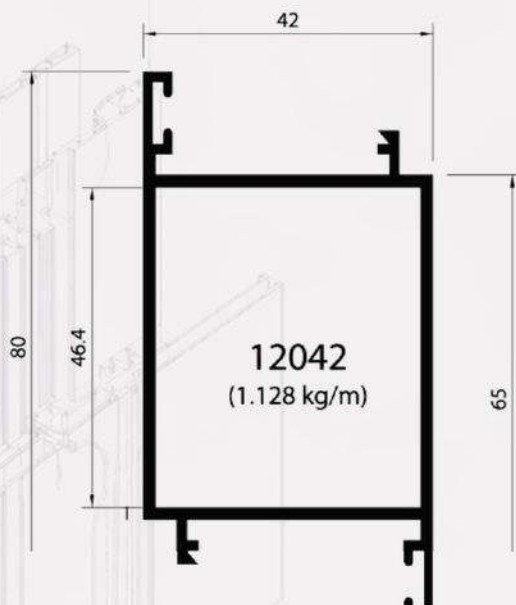
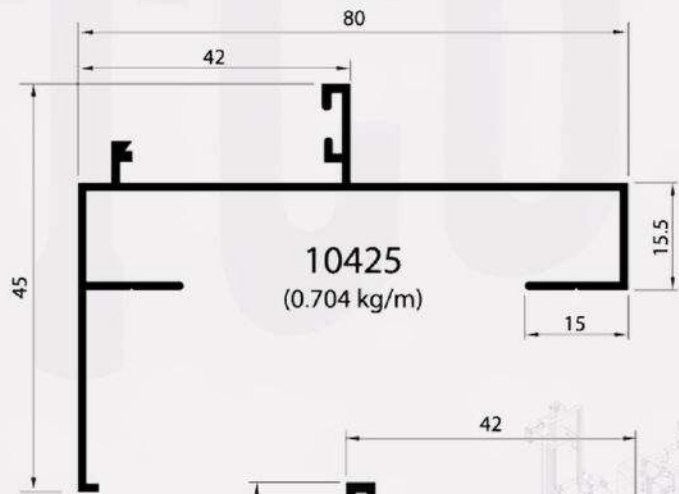
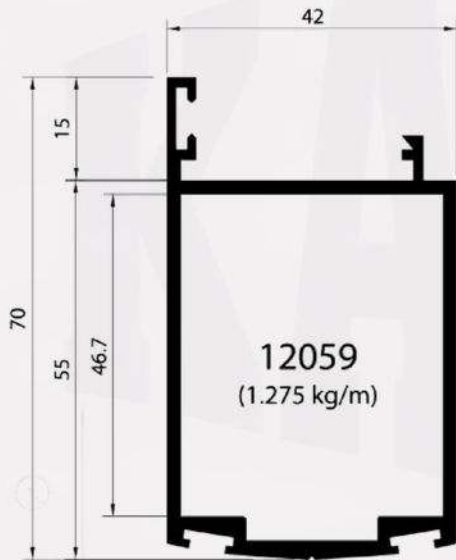
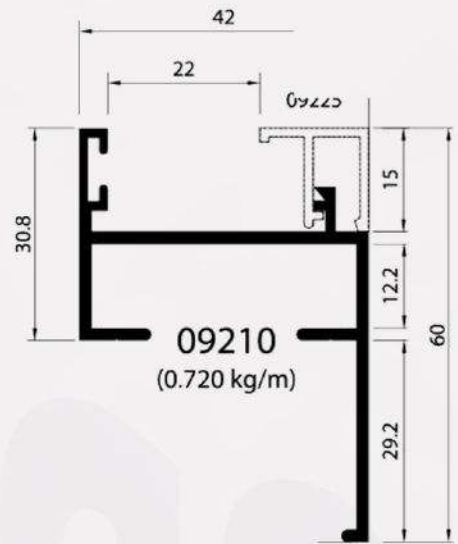
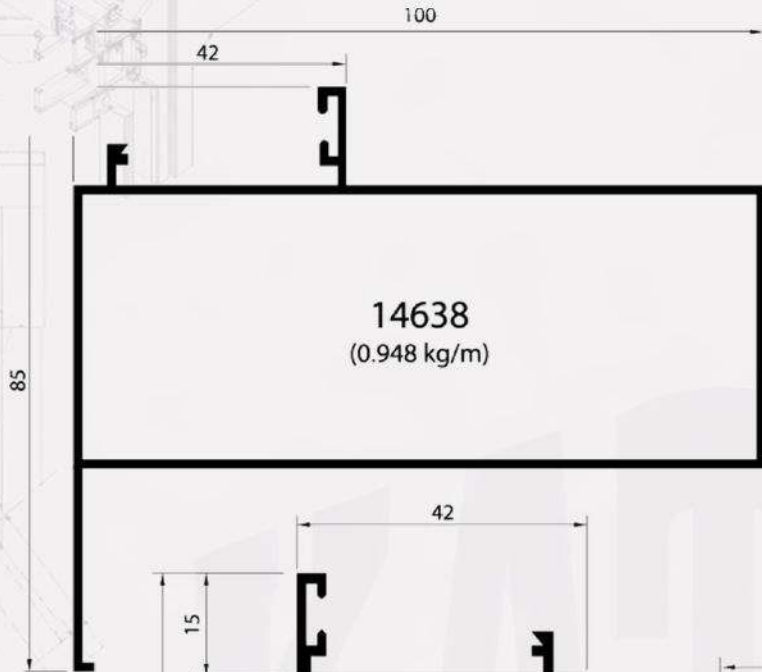
SLIDING WINDOW 12.5 CM (NEW SERIES)



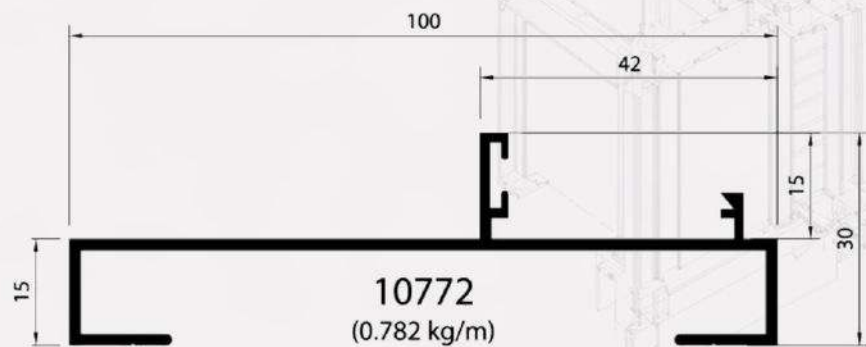
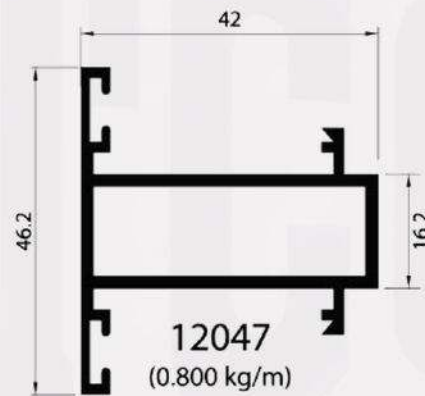
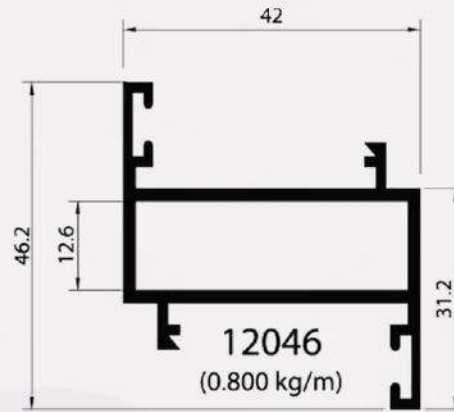
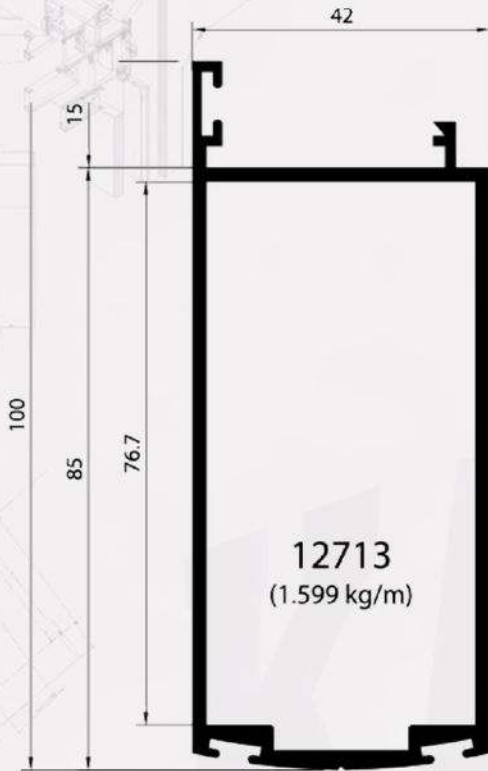
4.2 HINGED DOOR SERIES



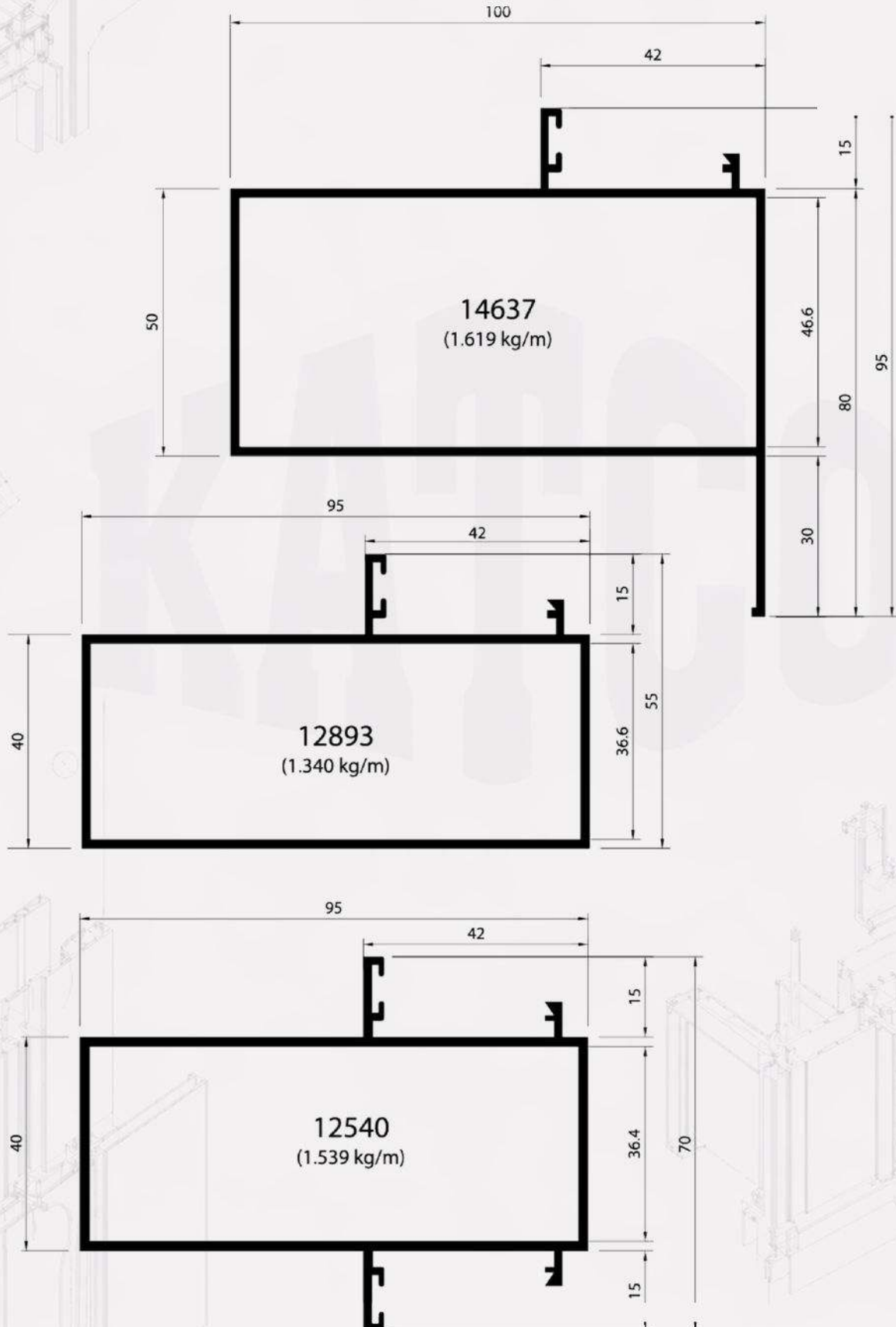
4.2 HINGED DOOR SERIES



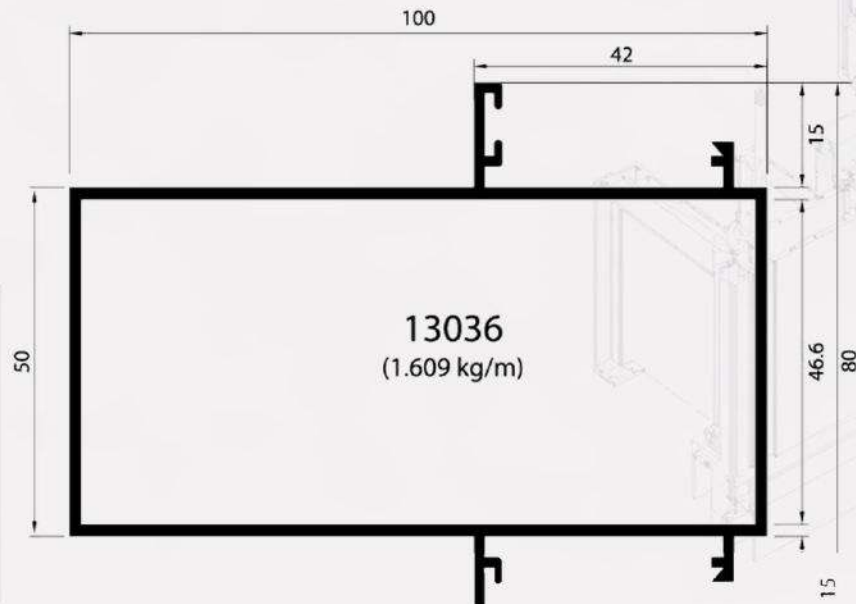
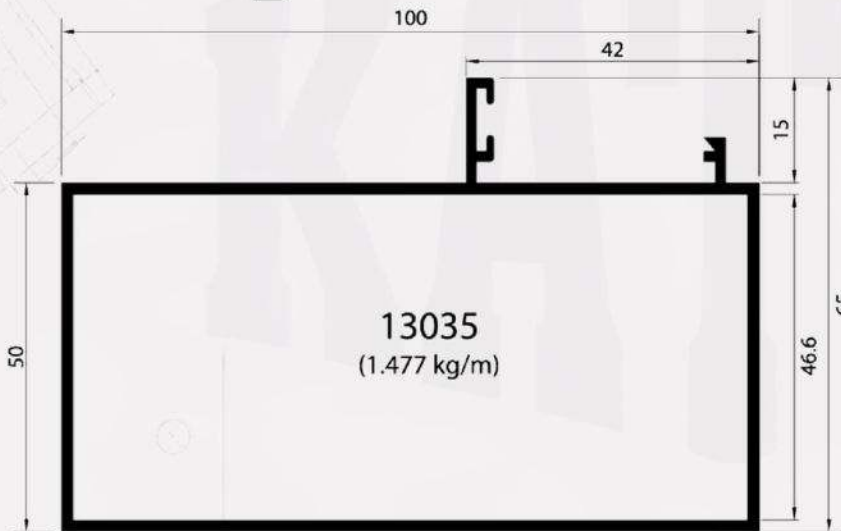
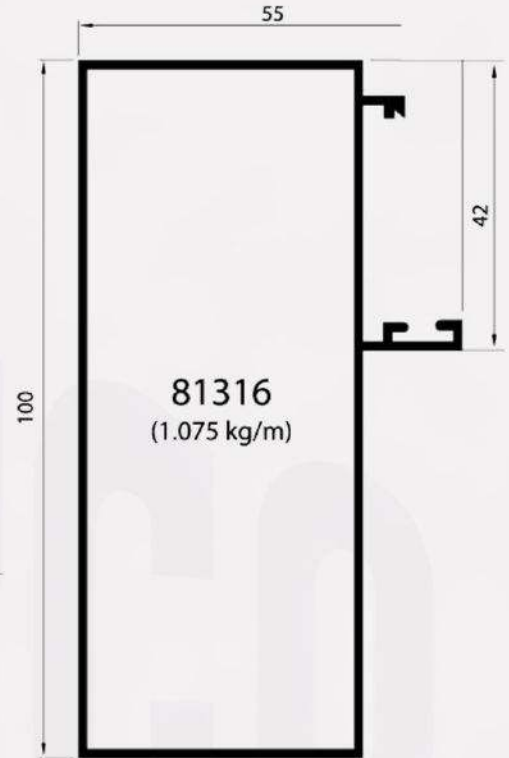
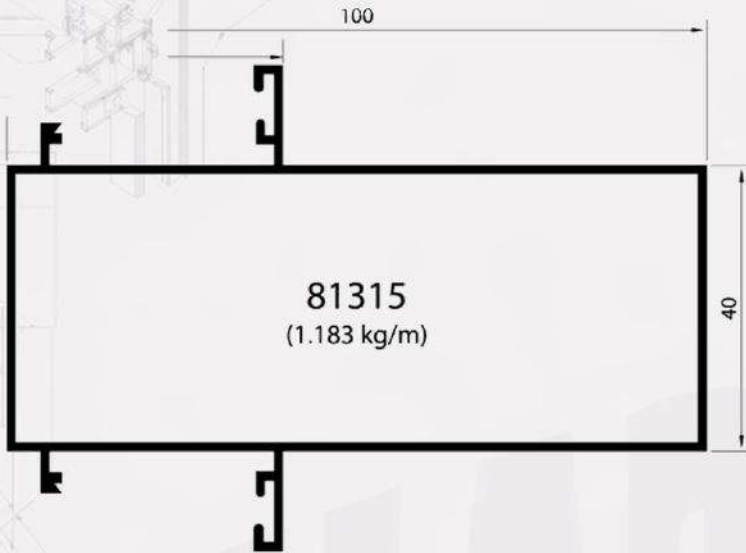
4.2 HINGED DOOR SERIES



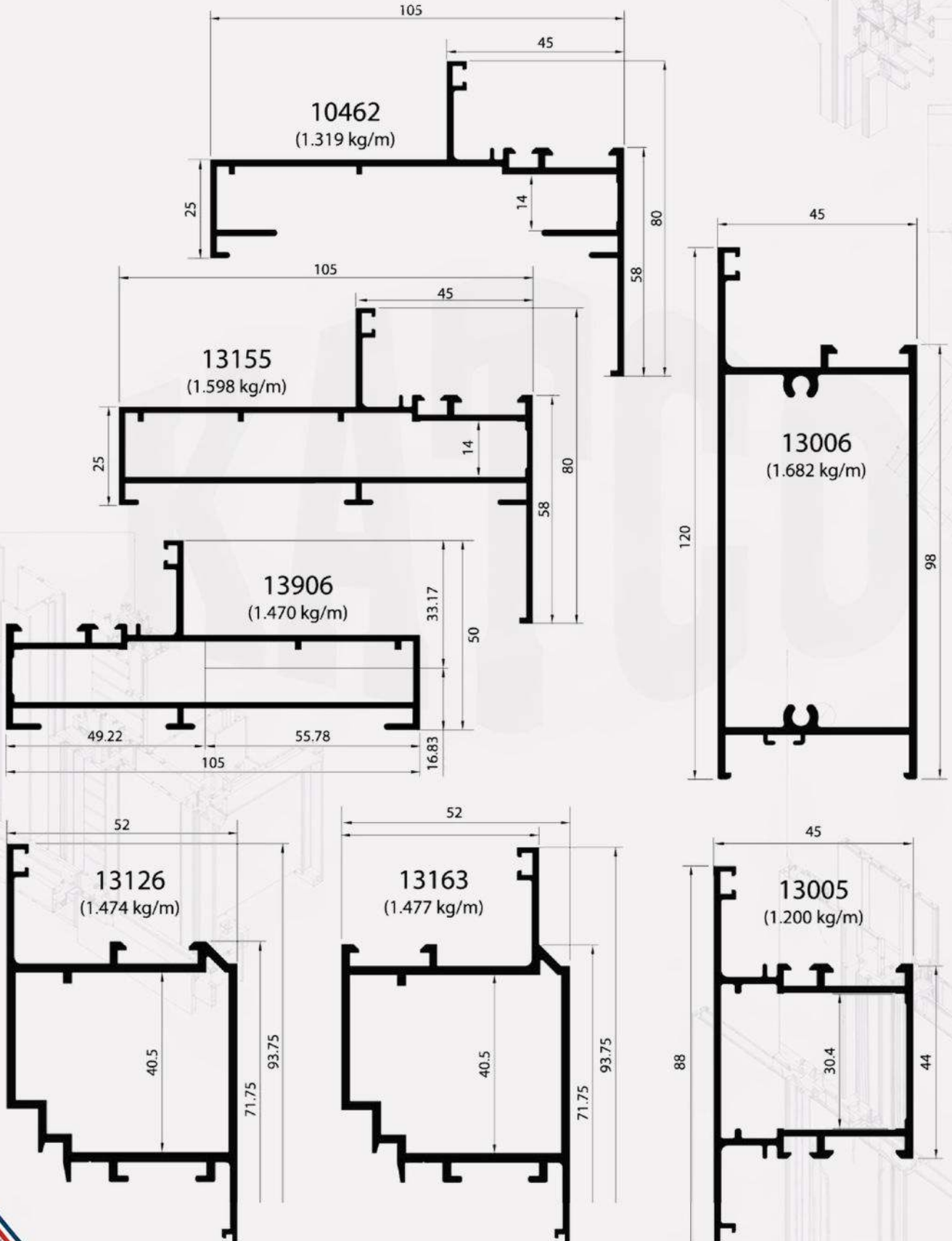
4.2 HINGED DOOR SERIES



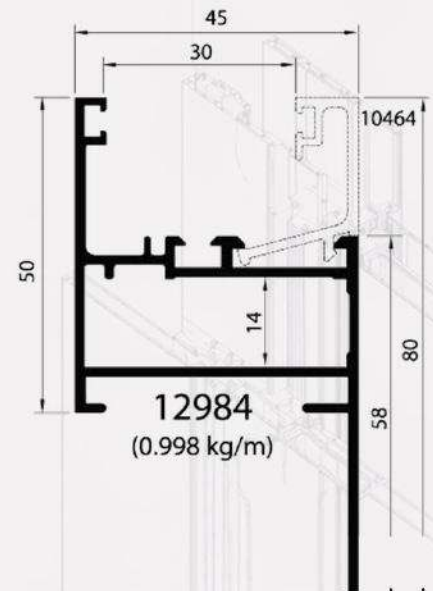
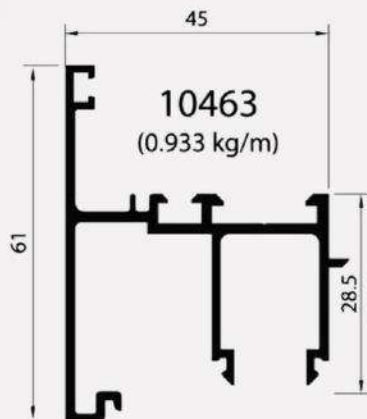
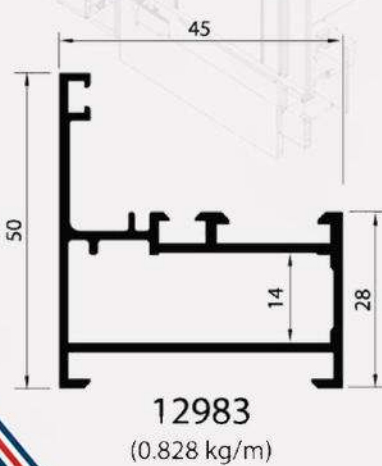
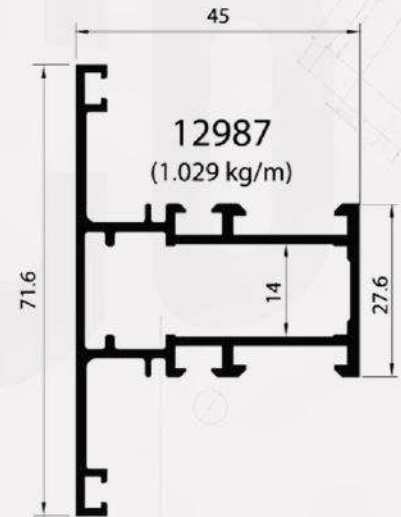
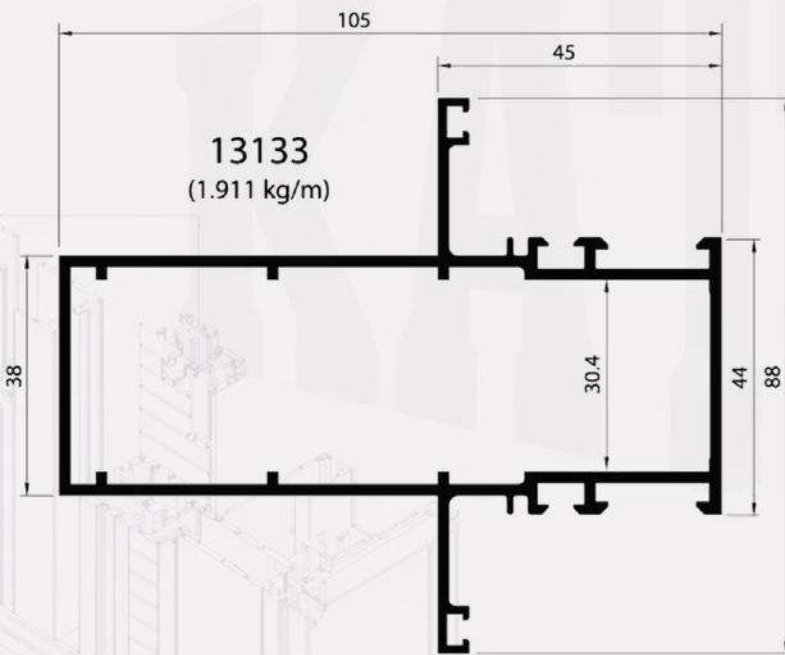
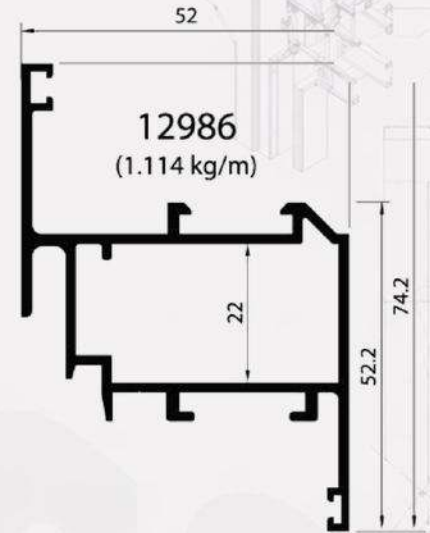
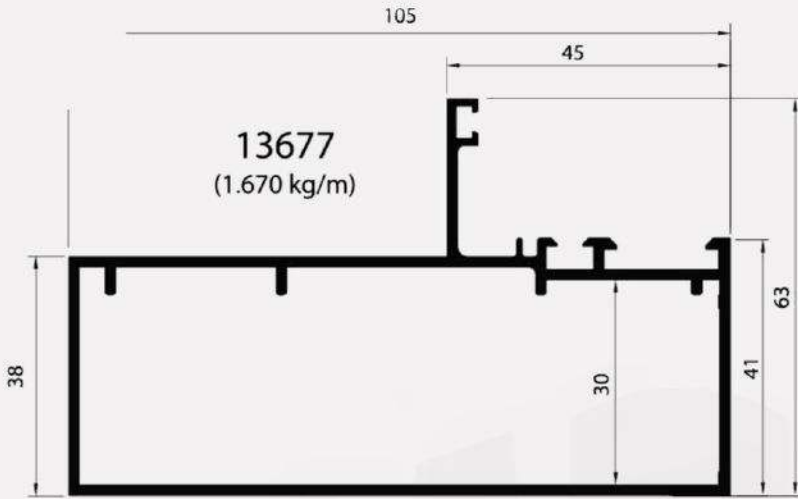
4.2 HINGED DOOR SERIES



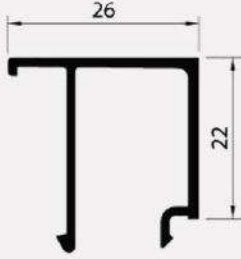
4.5 HINGED DOOR SERIES



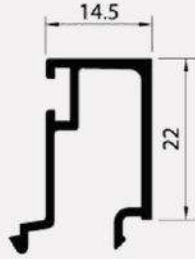
4.5 HINGED DOOR SERIES



4.5 HINGED DOOR SERIES



10371
(0.298 kg/m)



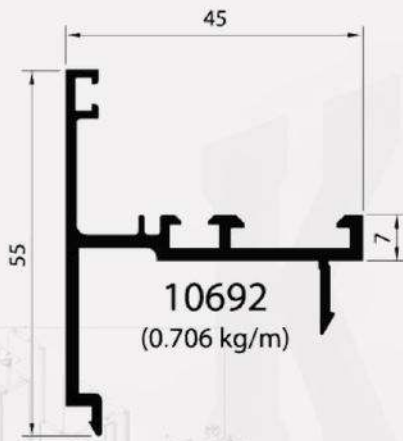
10377
(0.282 kg/m)



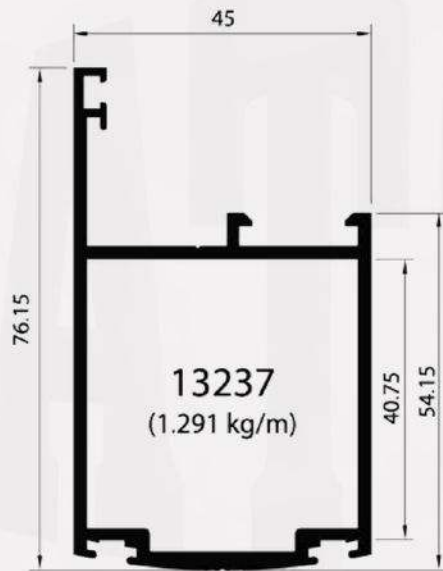
10464
(0.271 kg/m)



11321
(0.251 kg/m)



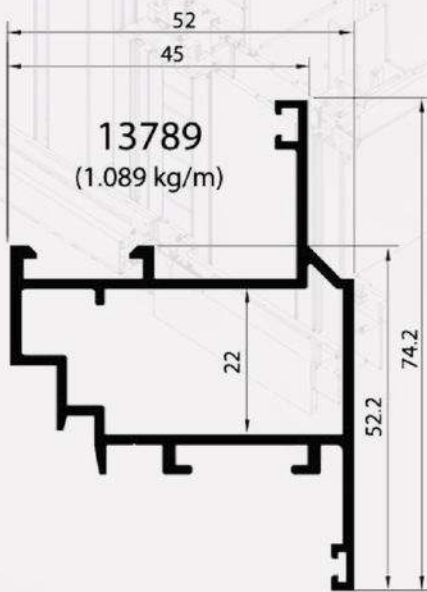
10692
(0.706 kg/m)



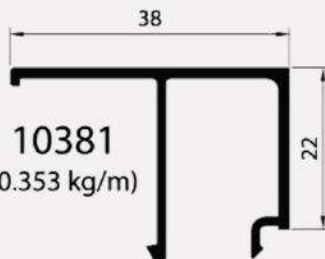
13237
(1.291 kg/m)



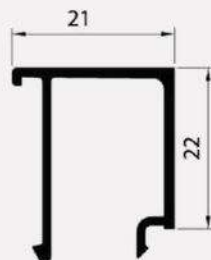
13466
(1.715 kg/m)



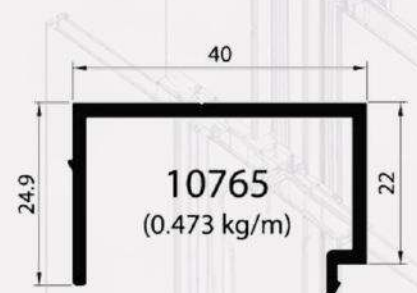
13789
(1.089 kg/m)



10381
(0.353 kg/m)

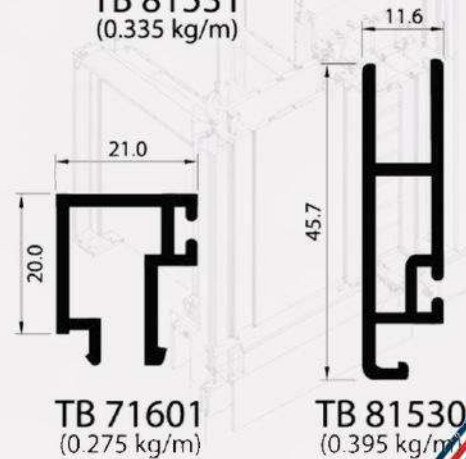
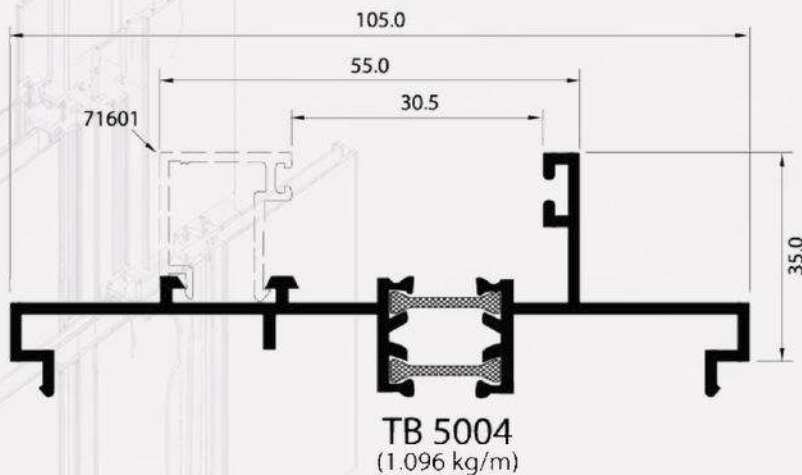
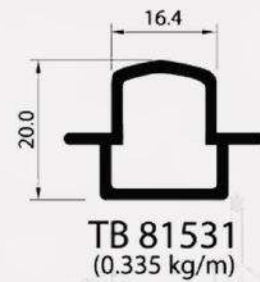
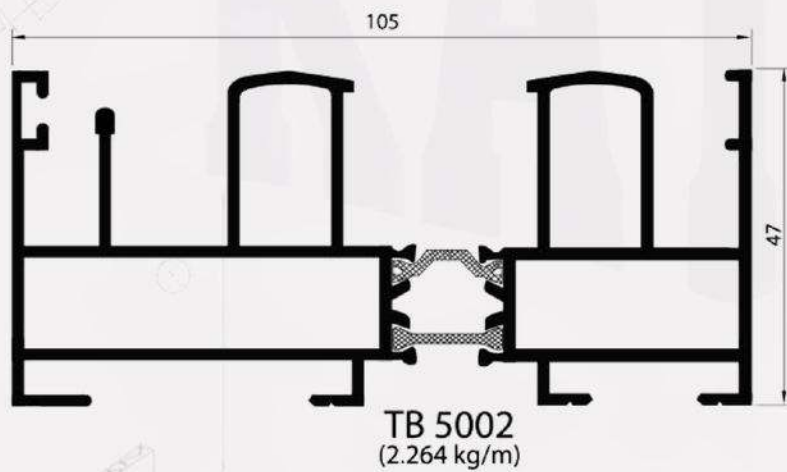
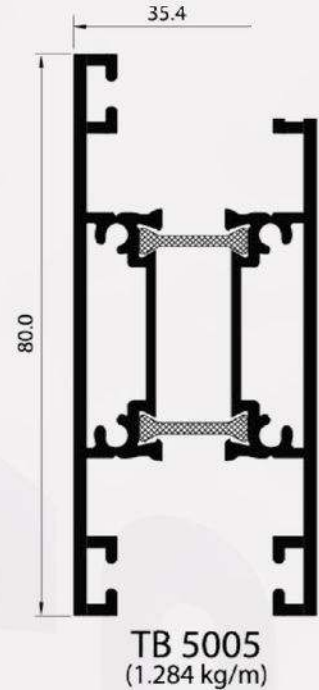
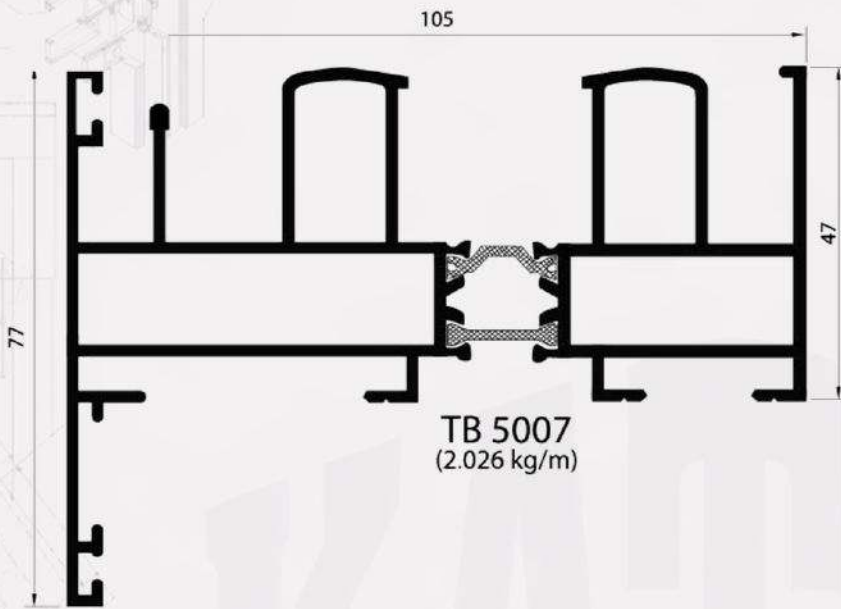


10372
(0.279 kg/m)

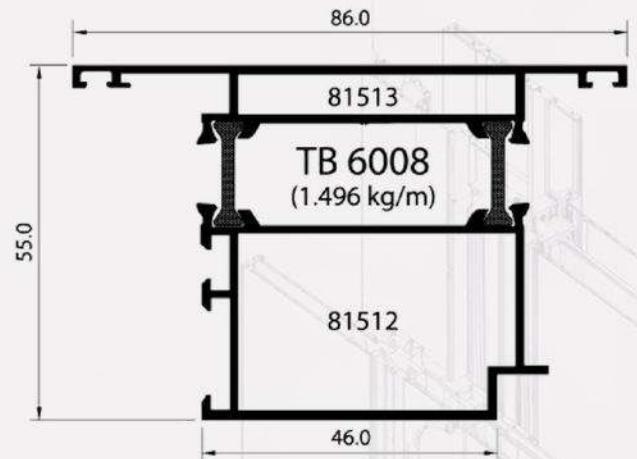
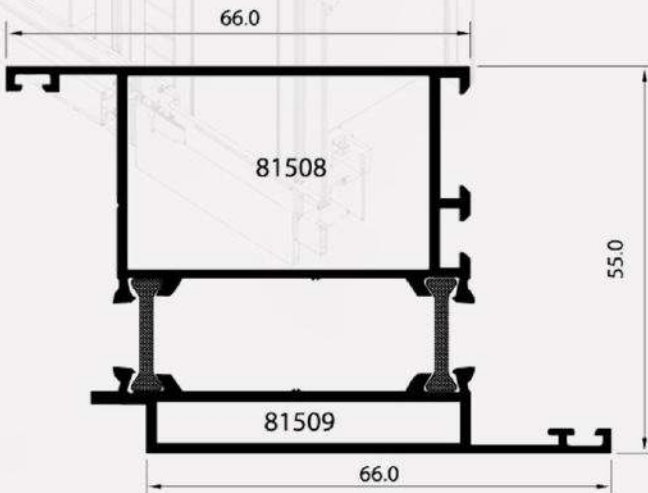
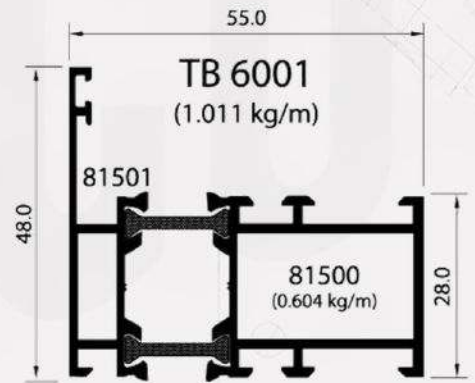
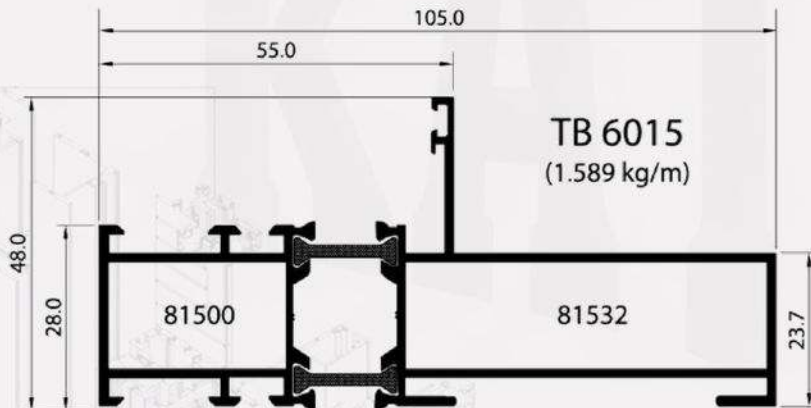
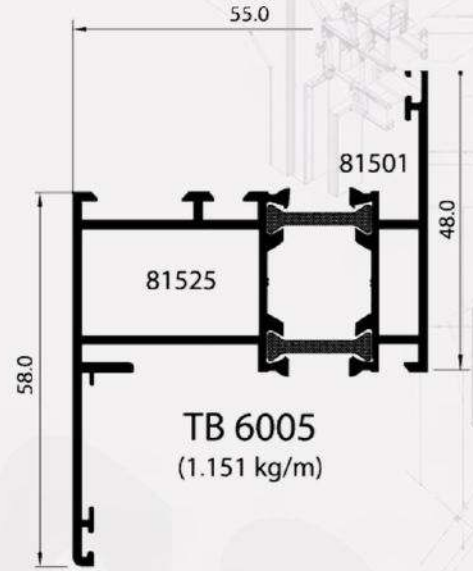
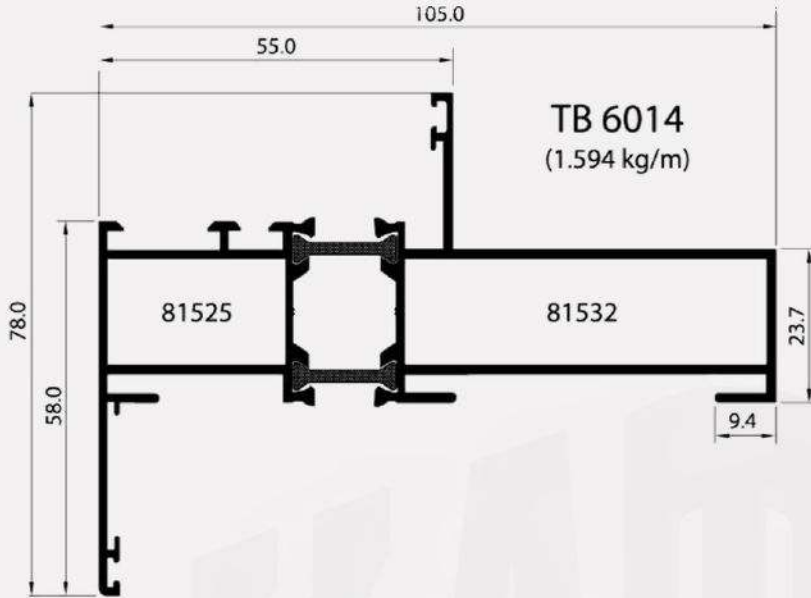


10765
(0.473 kg/m)

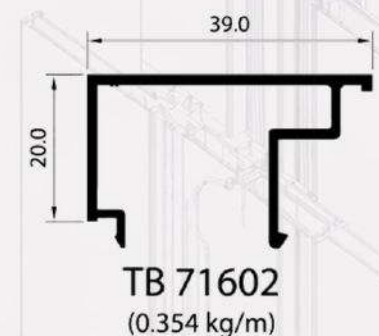
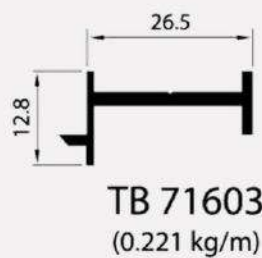
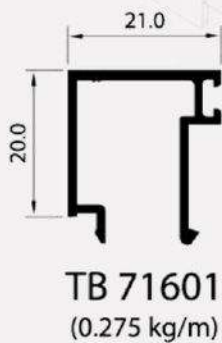
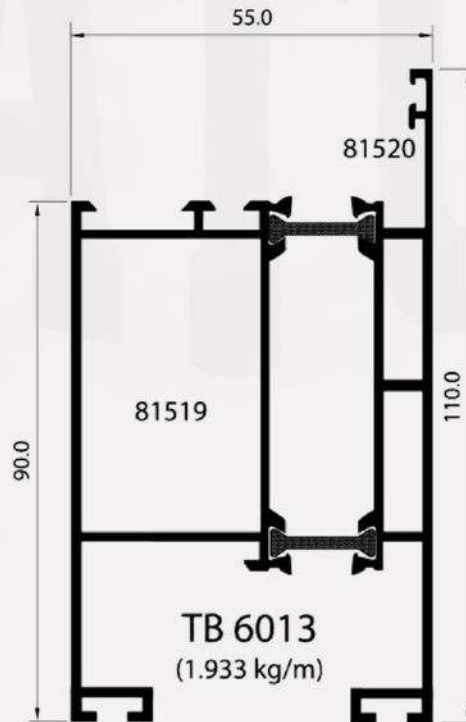
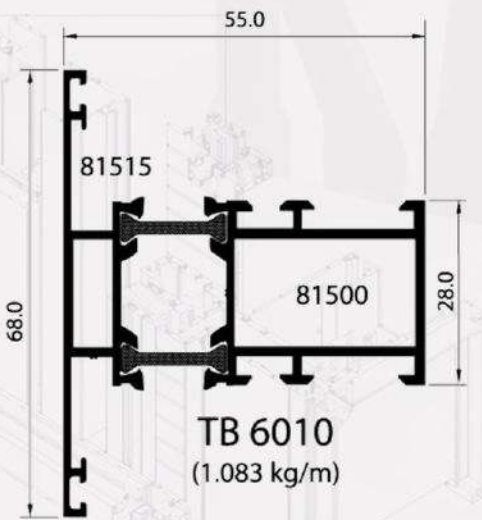
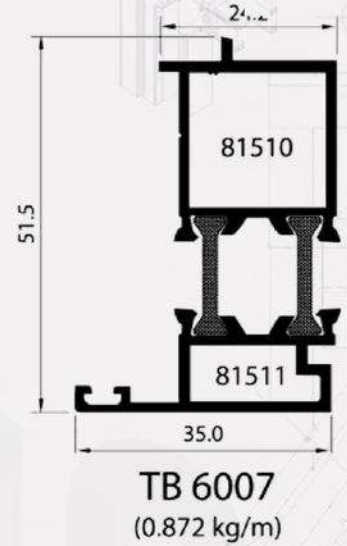
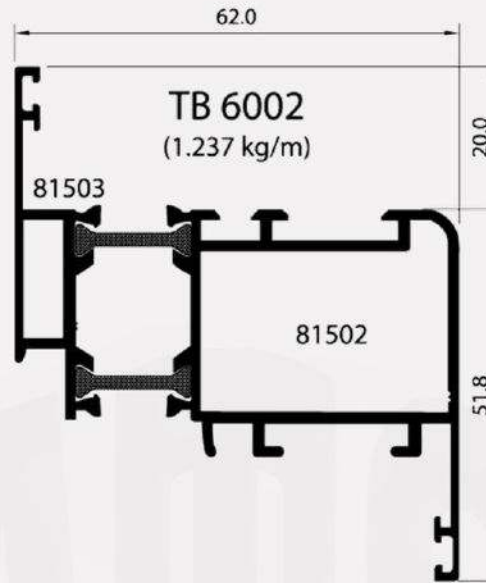
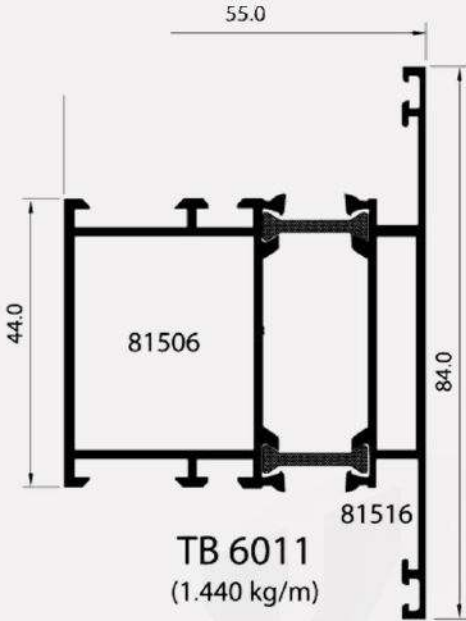
SLIDING WINDOW 10.5 CM THERMAL BREAK ARABIAN



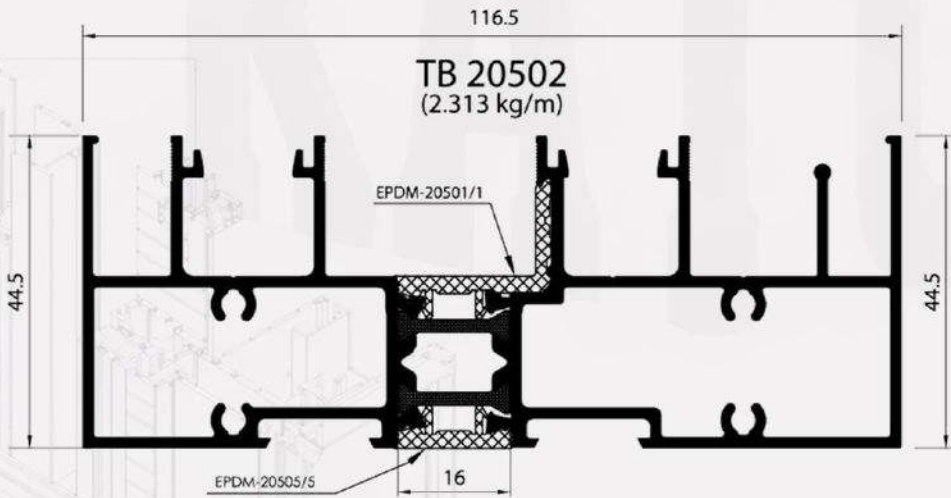
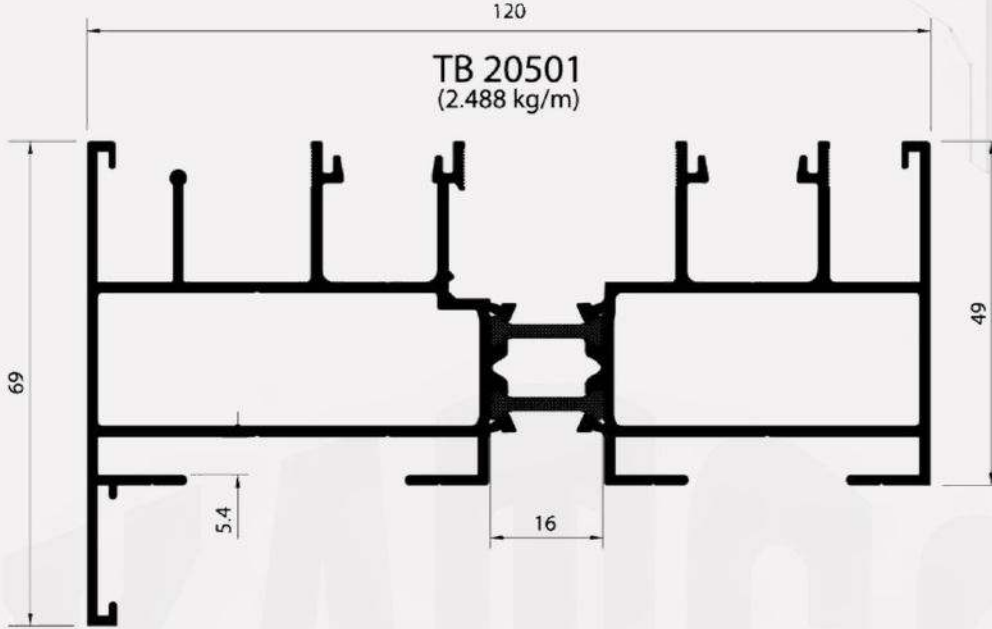
HINGED 10.5 CM THERMAL BREAK 55 MM ARABIAN



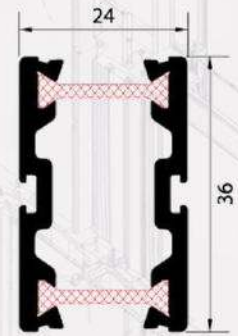
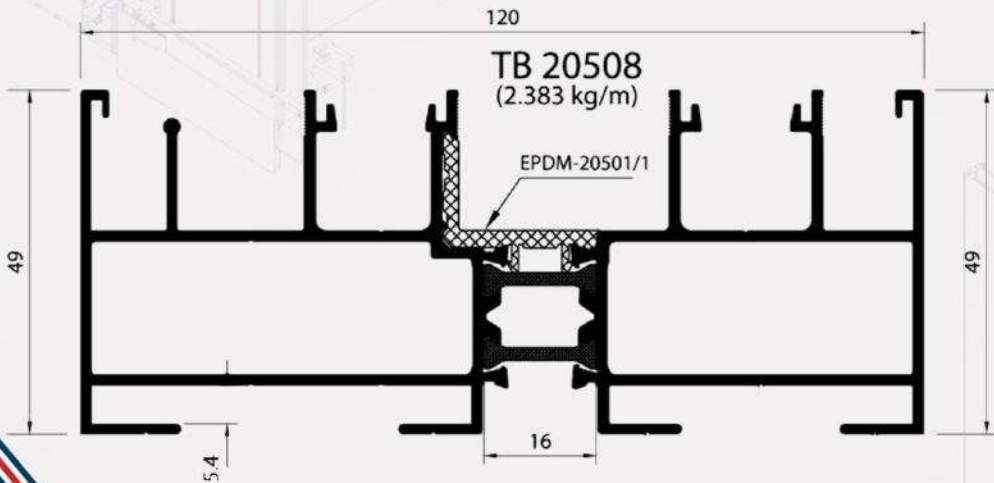
HINGED 10.5 CM THERMAL BREAK 55 MM ARABIAN



SLIDING 12 CM THERMAL BREAK GULF EXTRUSIONS

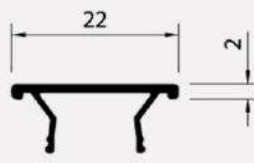
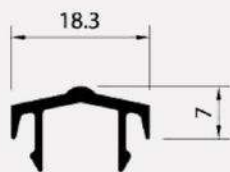
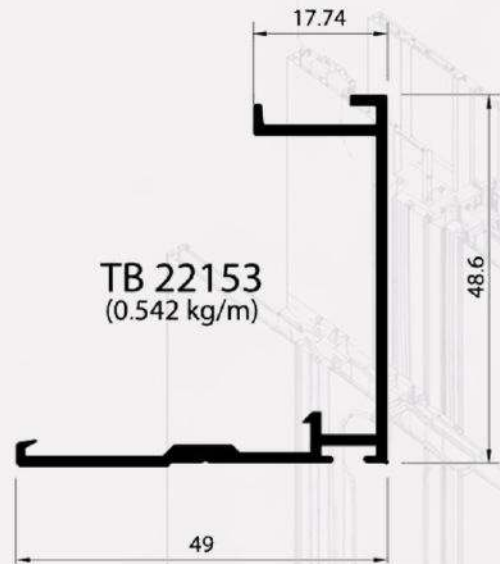
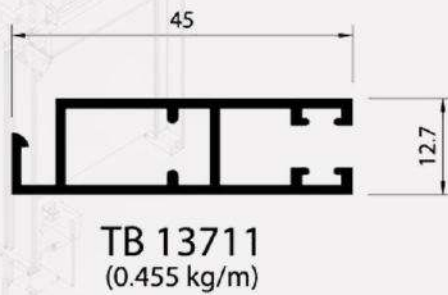
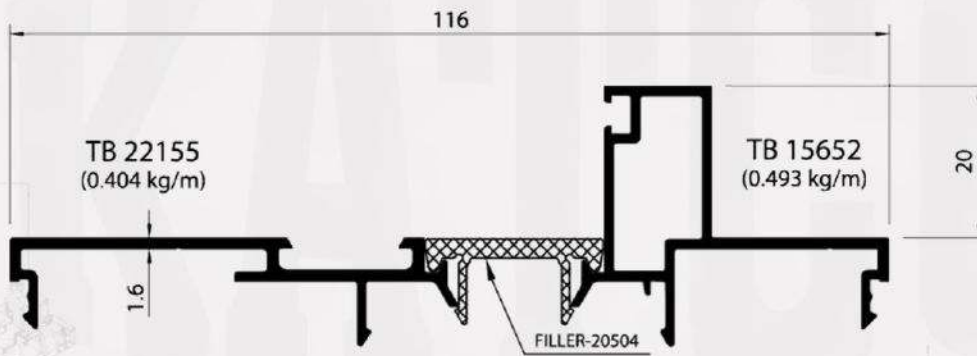
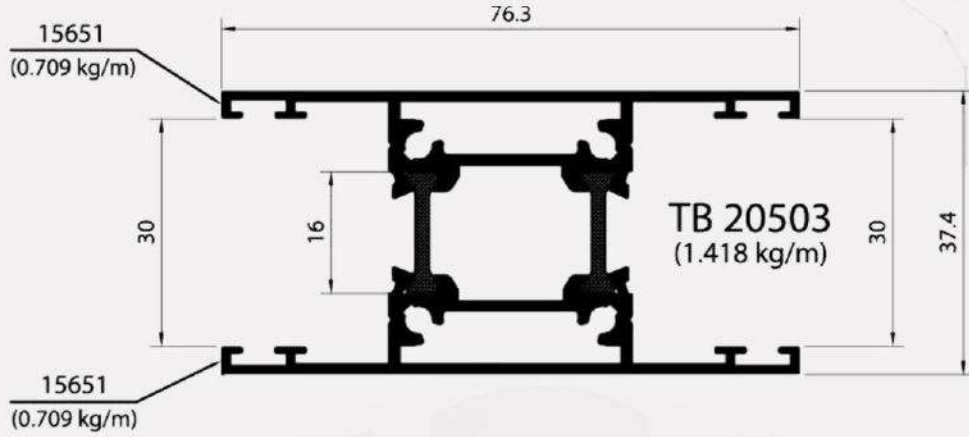


TB 22194
(0.280 kg/m)

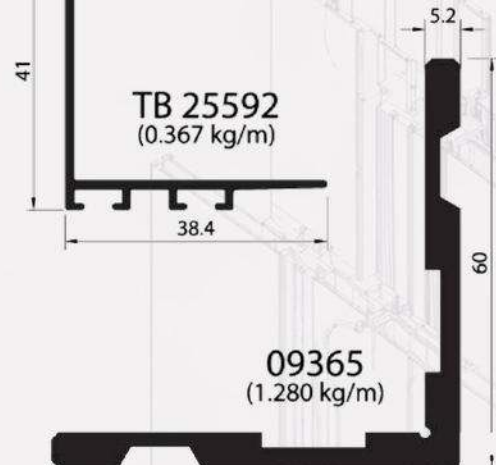
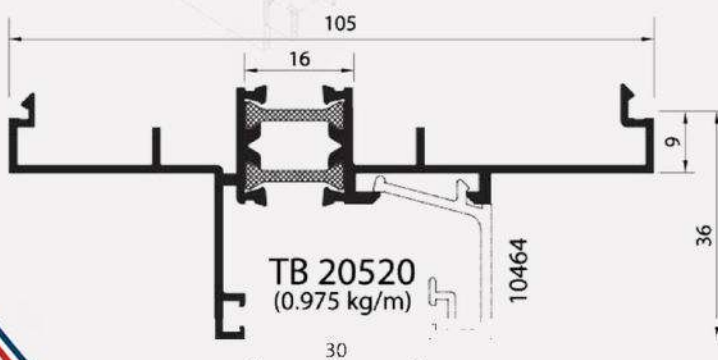
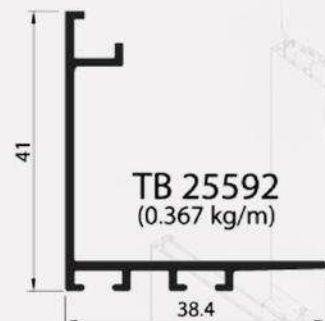
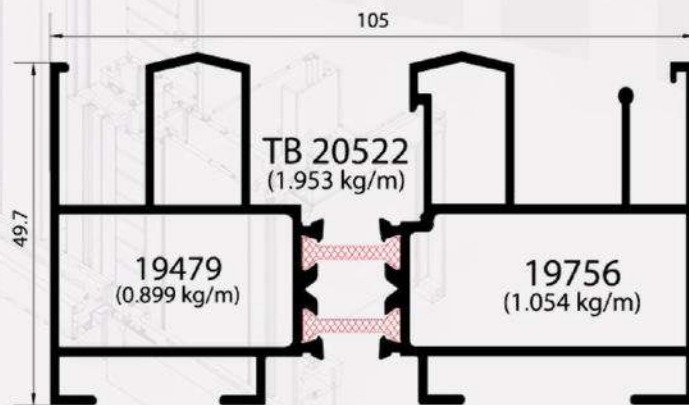
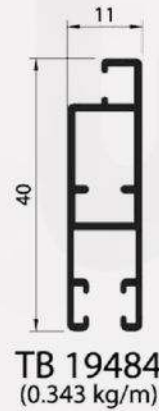
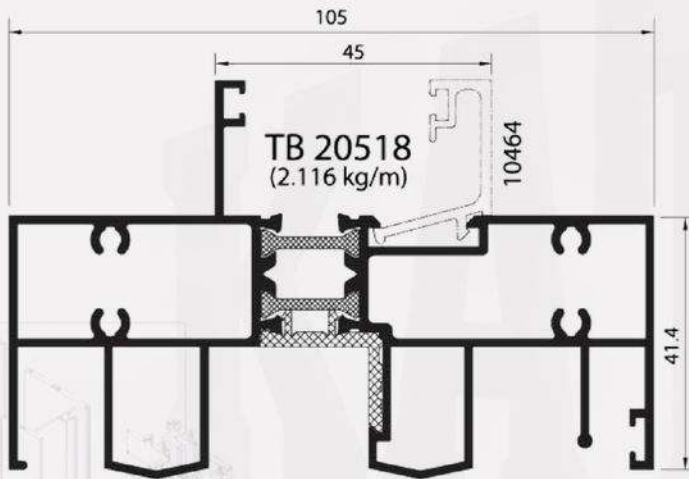
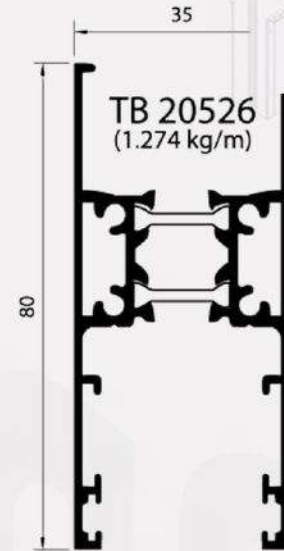
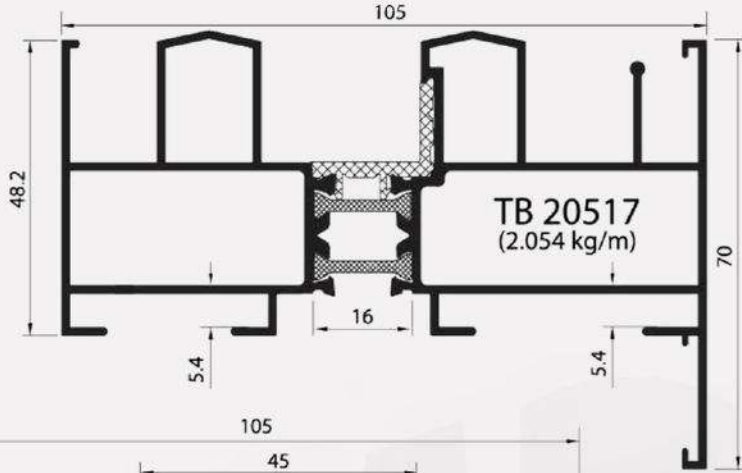


TB 20507
(0.688 kg/m)

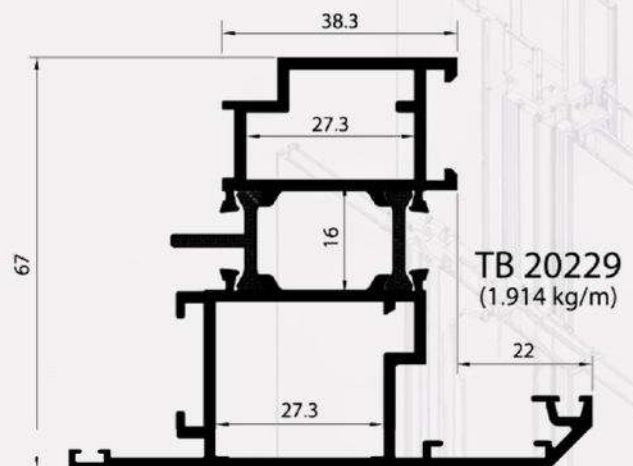
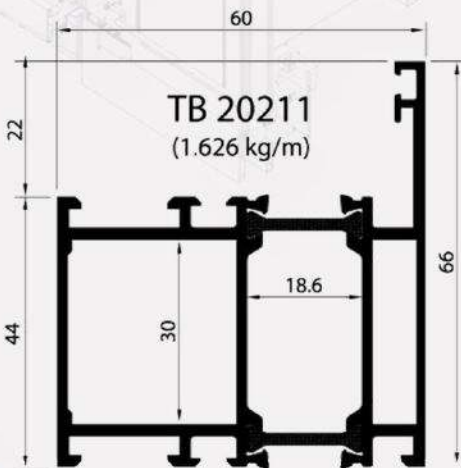
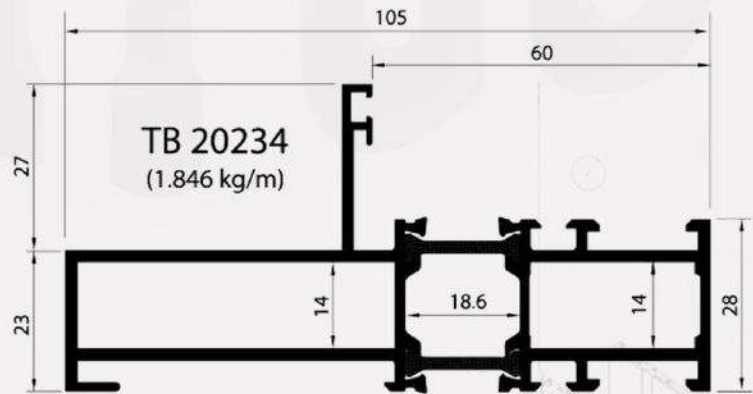
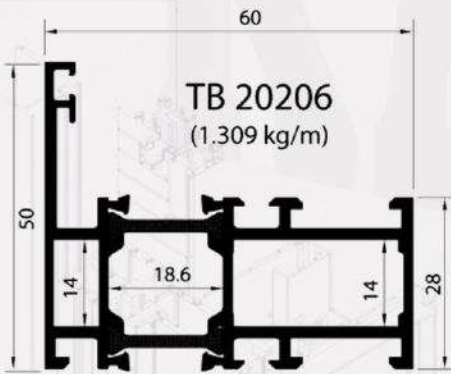
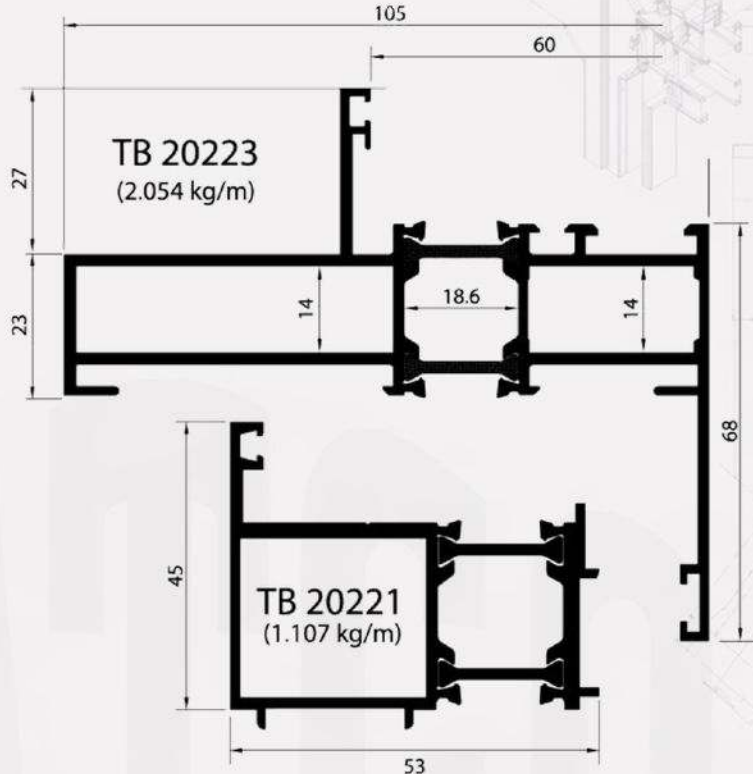
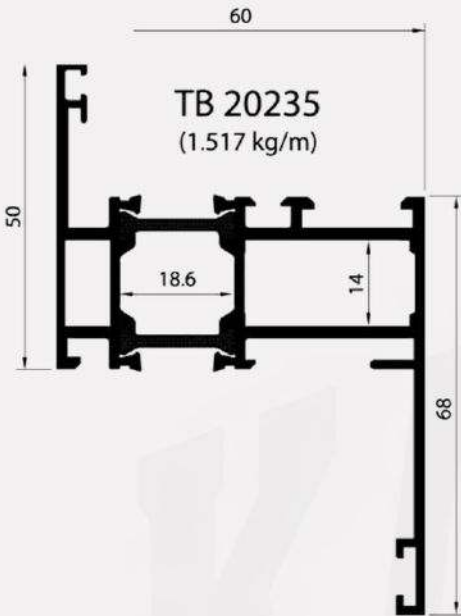
SLIDING 12 CM THERMAL BREAK GULF EXTRUSIONS



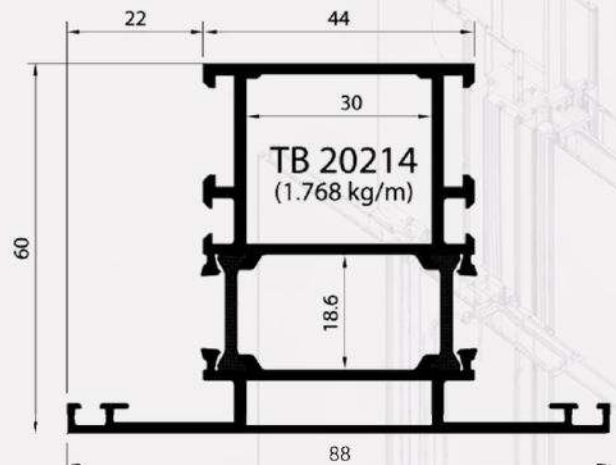
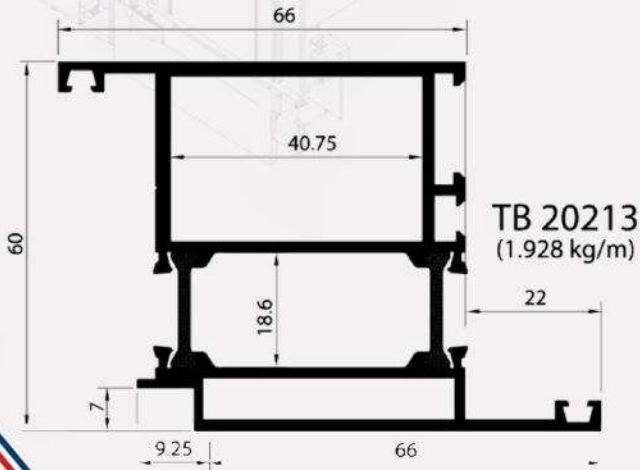
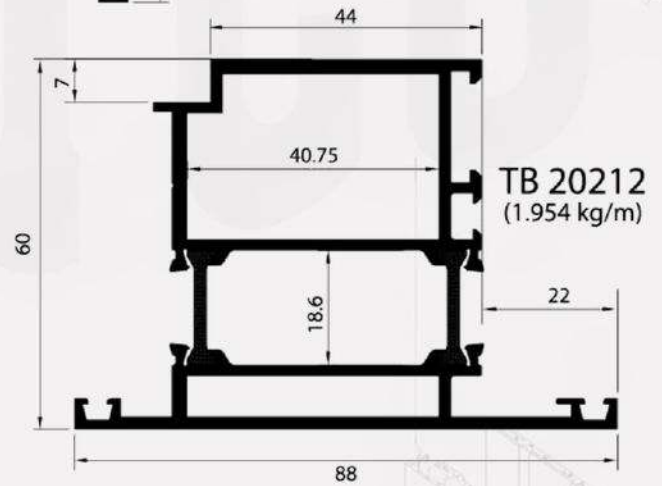
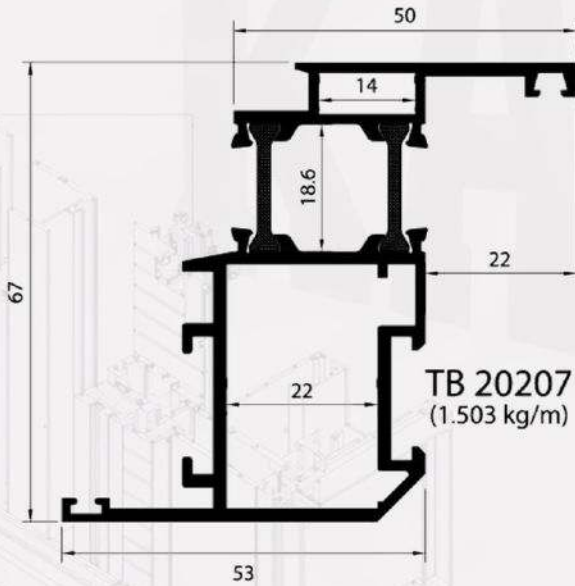
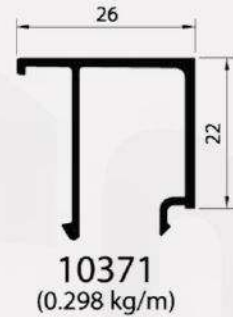
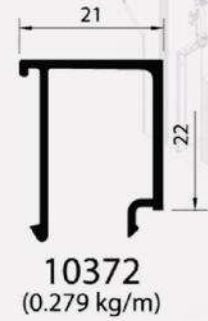
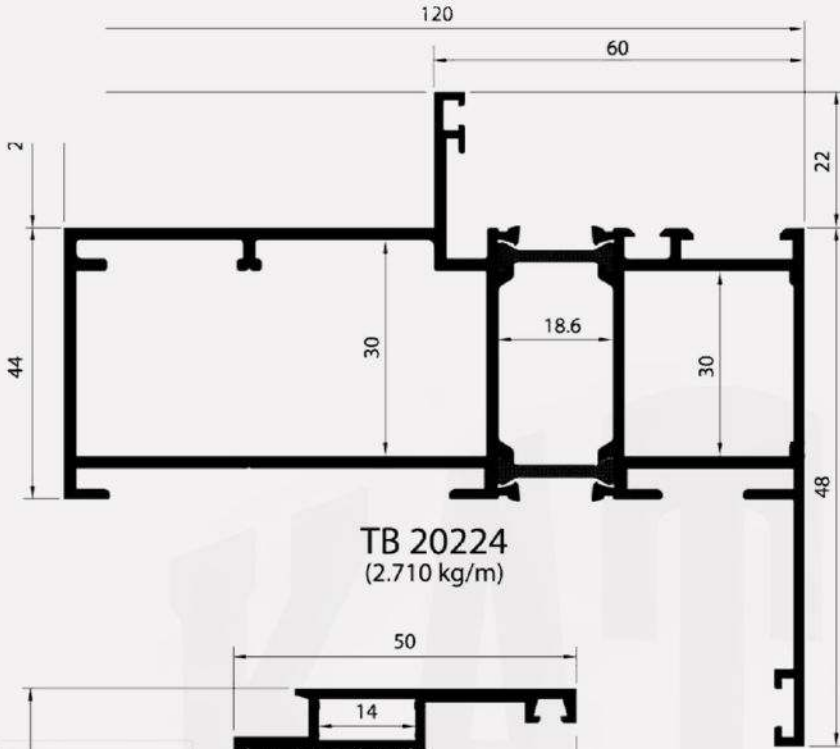
SLIDING GE 10.5 CM THERMAL BREAK GULF EXTRUSIONS



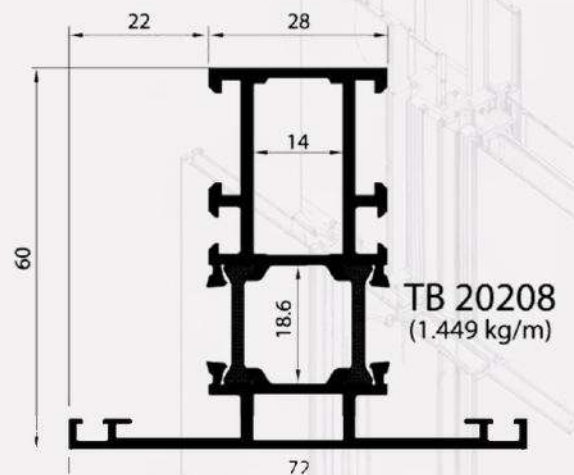
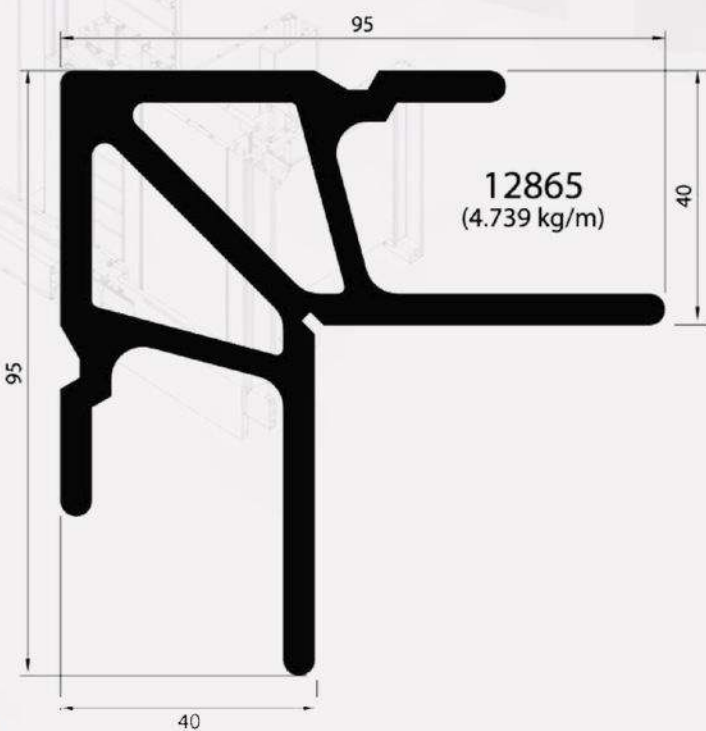
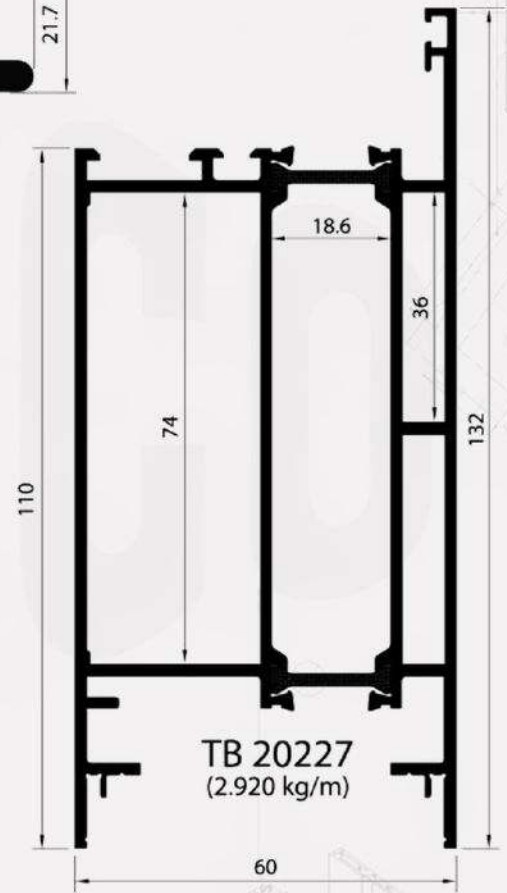
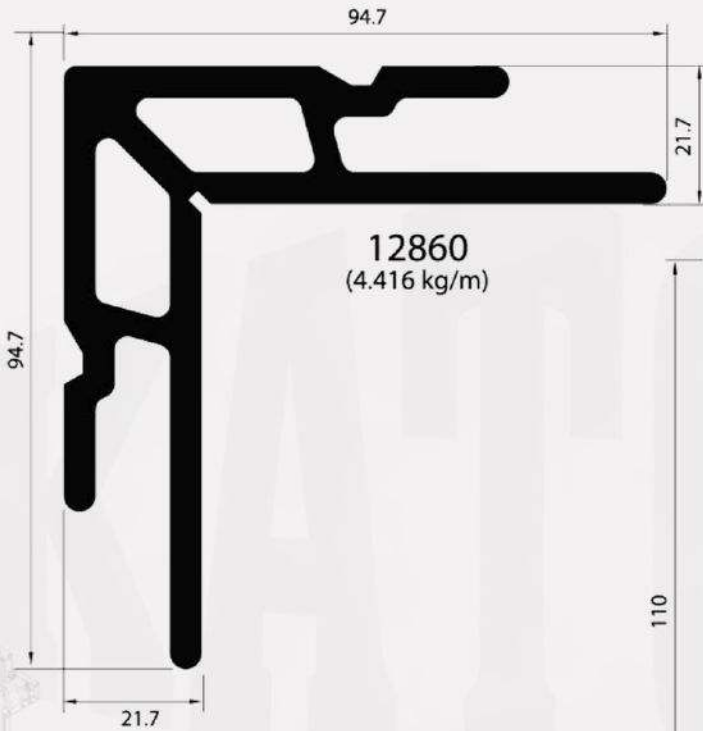
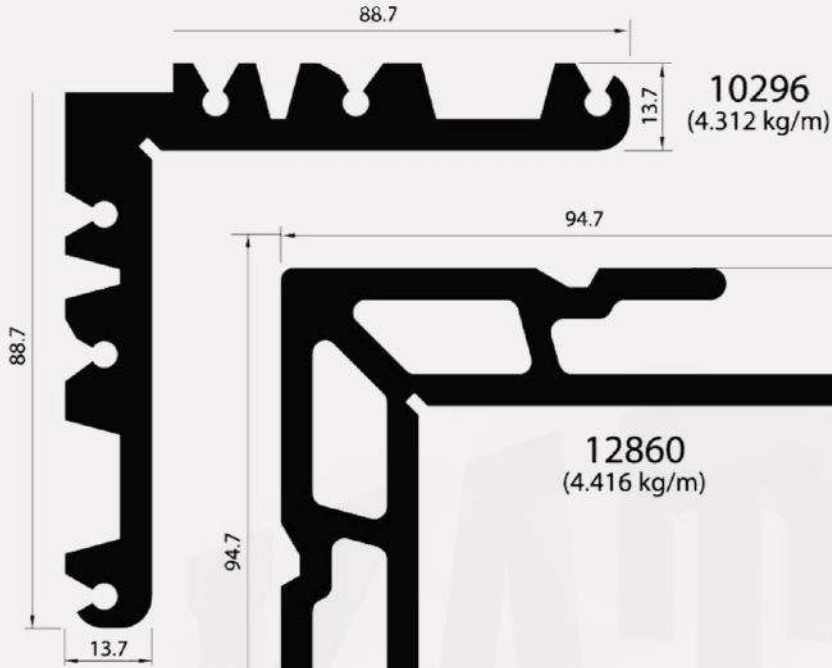
SLIDING GE 10.5 CM THERMAL BREAK GULF EXTRUSIONS



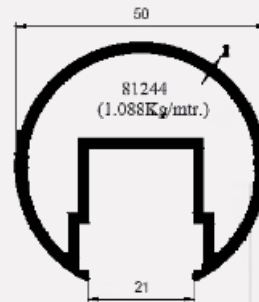
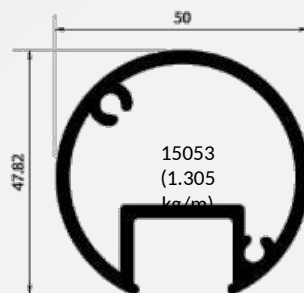
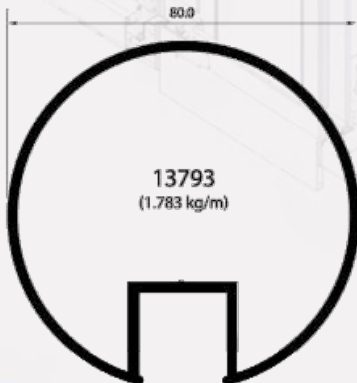
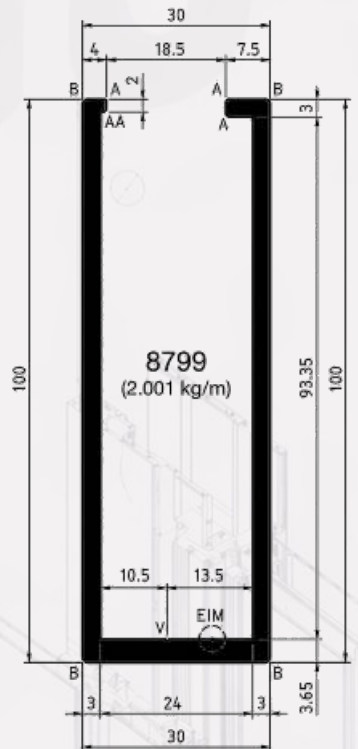
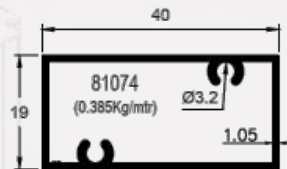
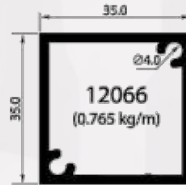
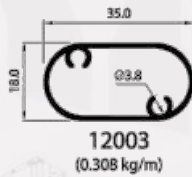
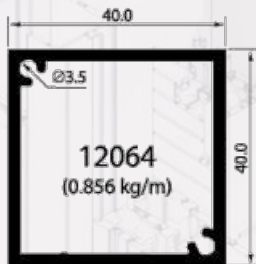
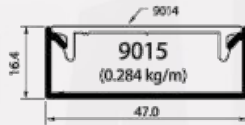
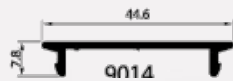
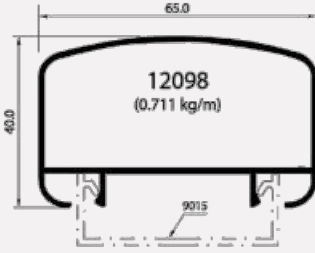
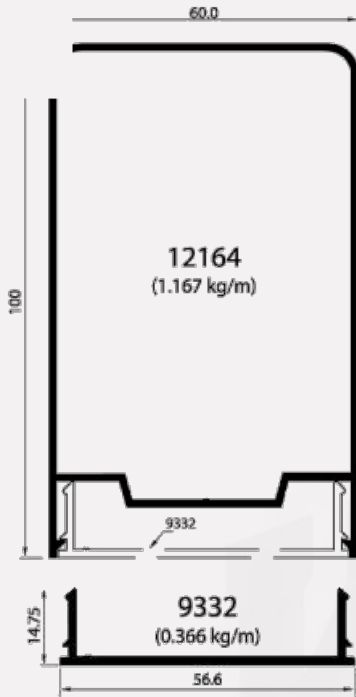
HINGED 60 MM THERMAL BREAK GULF EXTRUSIONS



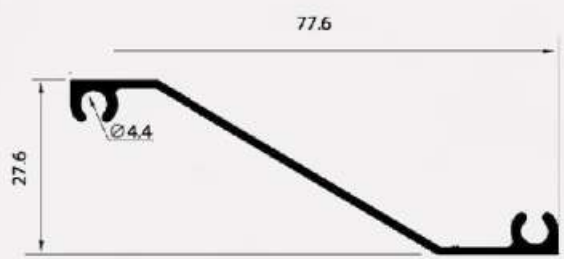
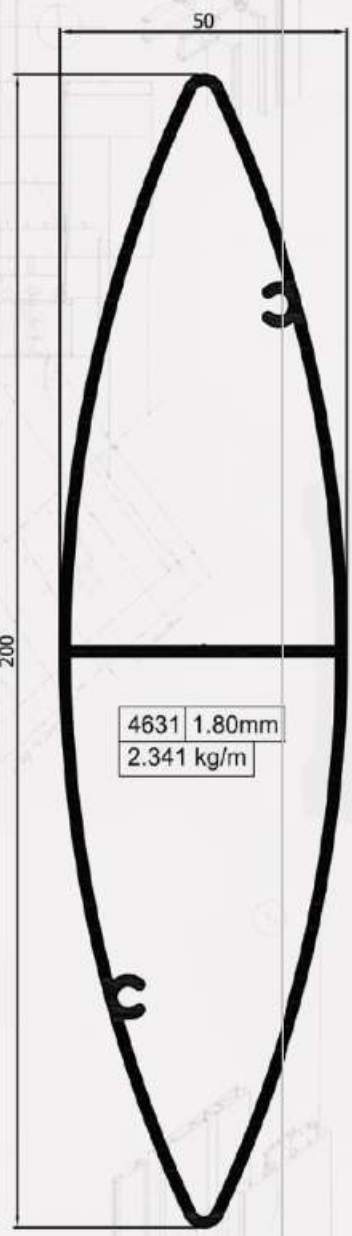
HINGED 60 MM THERMAL BREAK GULF EXTRUSIONS



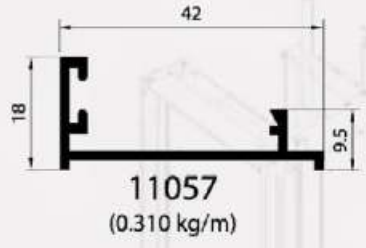
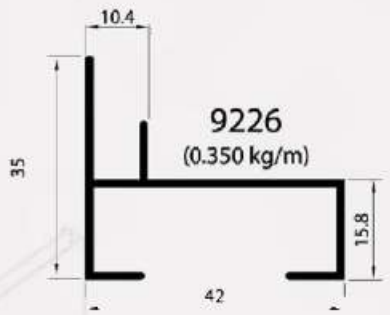
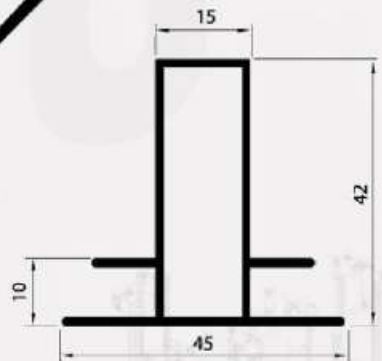
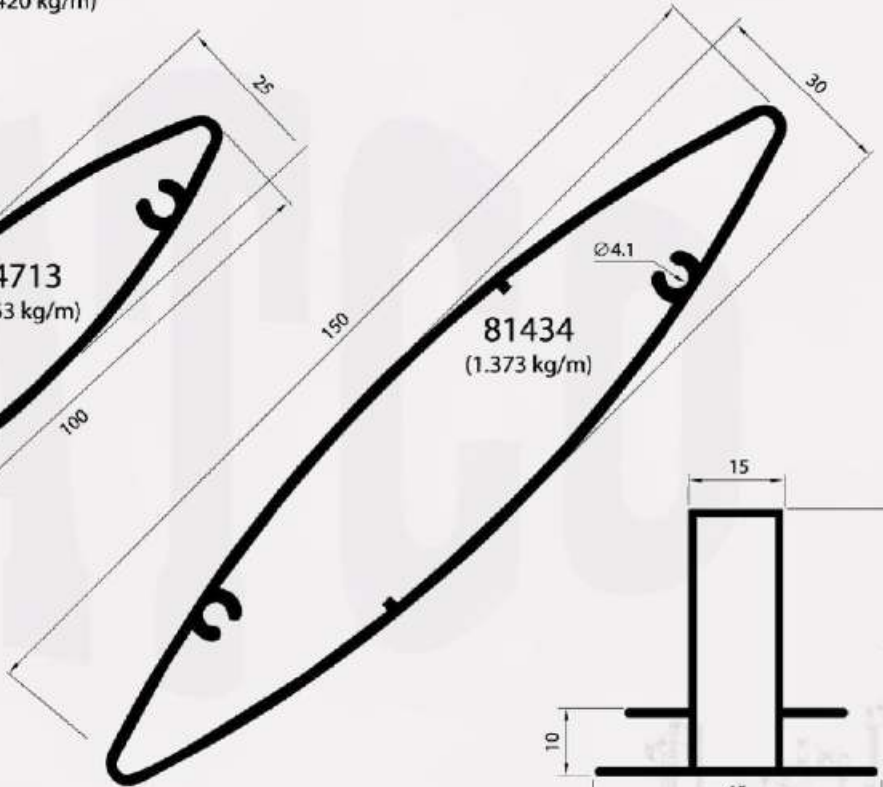
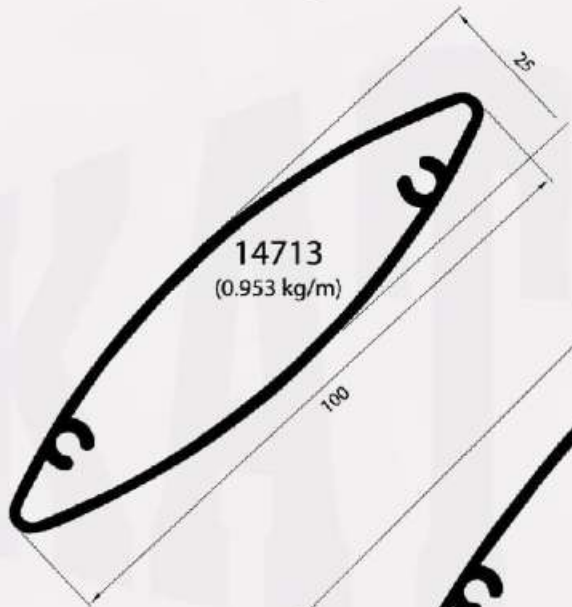
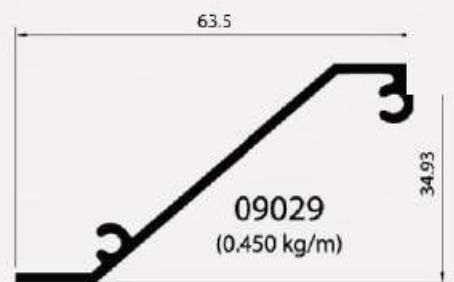
HAND RAILS (STAIR CASE)



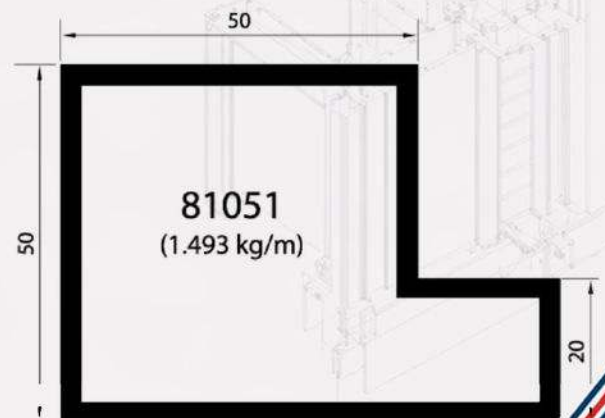
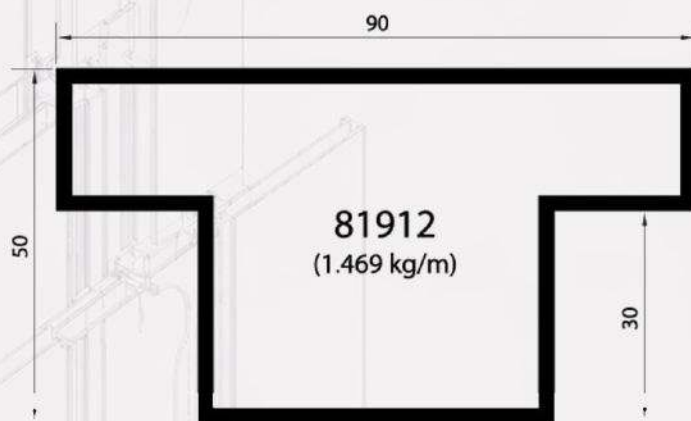
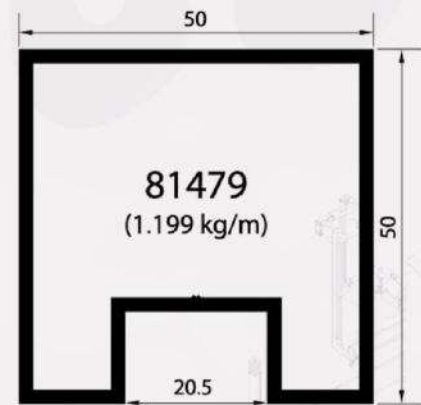
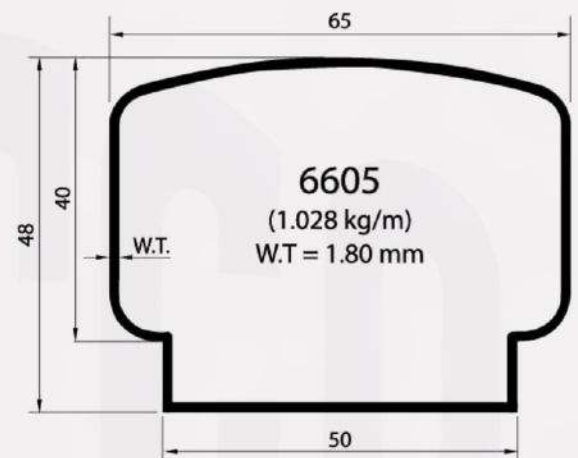
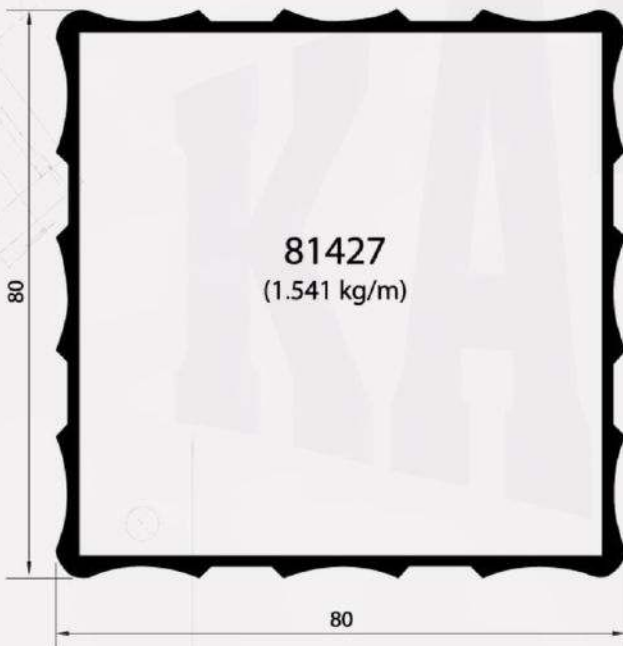
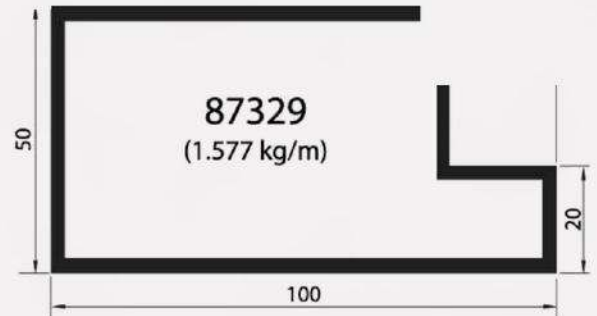
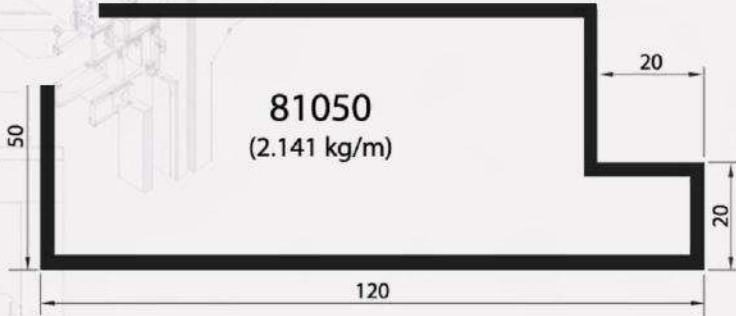
LOUVERS



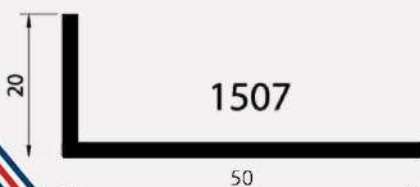
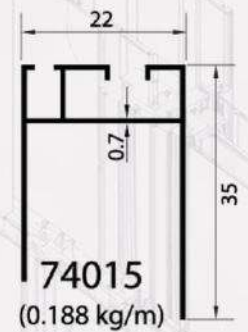
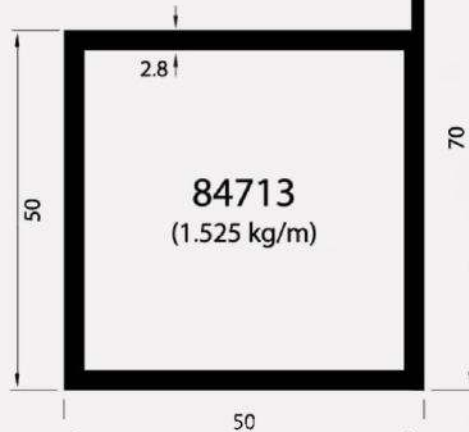
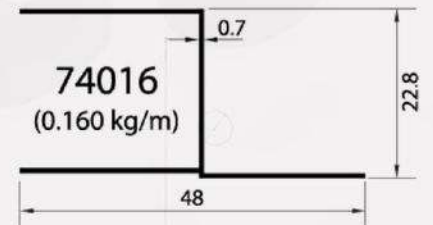
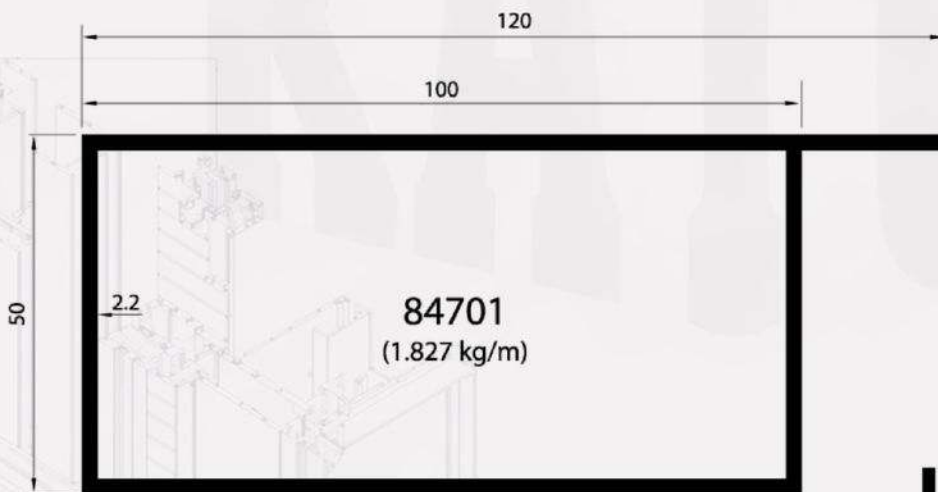
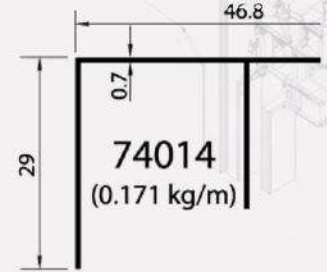
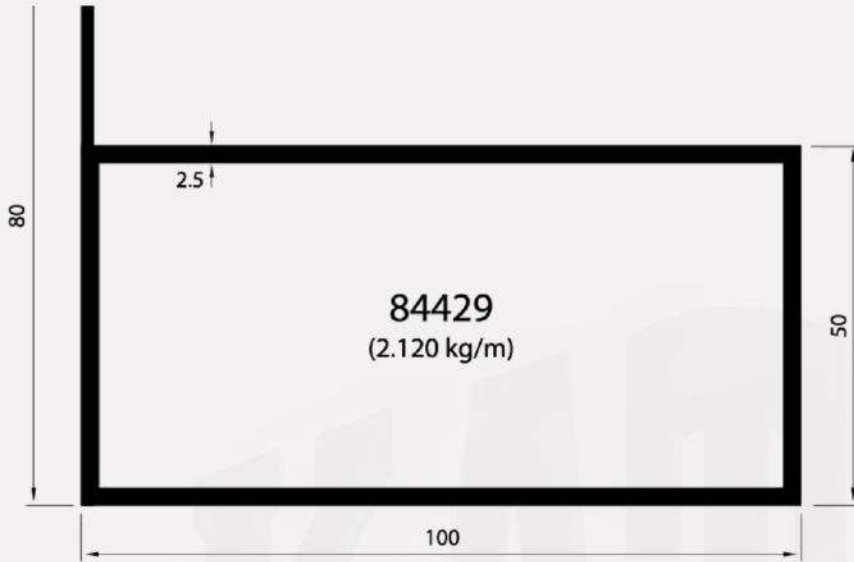
9153
(0.420 kg/m)



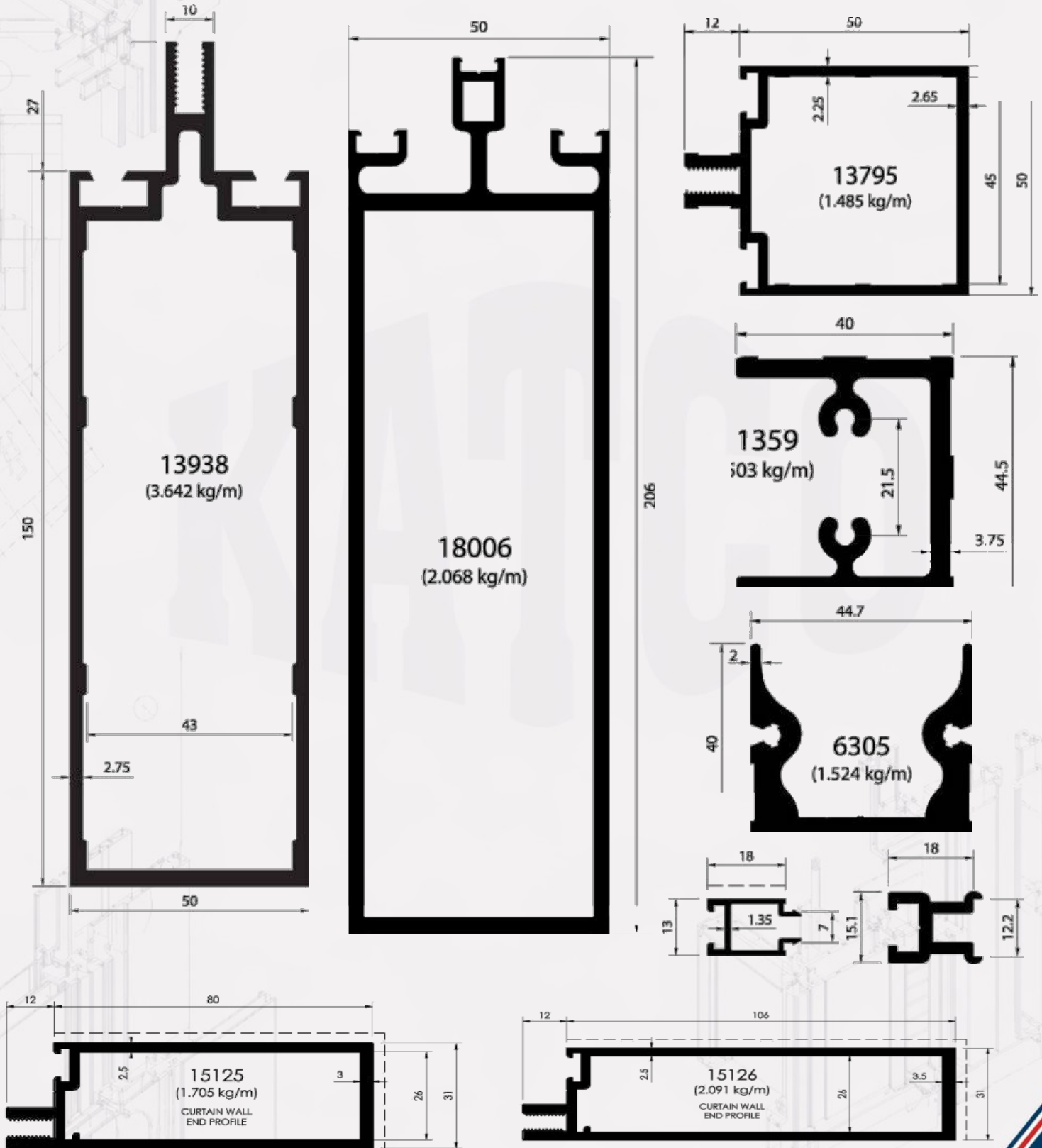
CASTING PROFILES



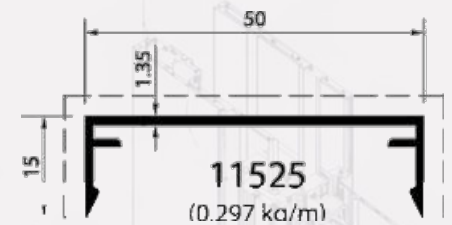
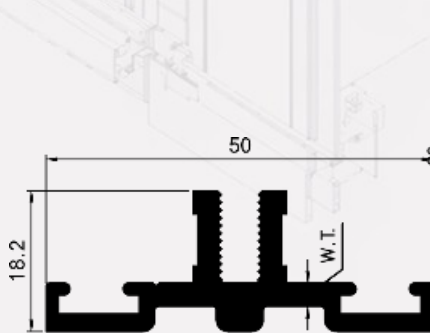
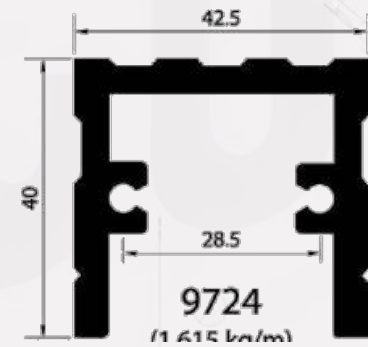
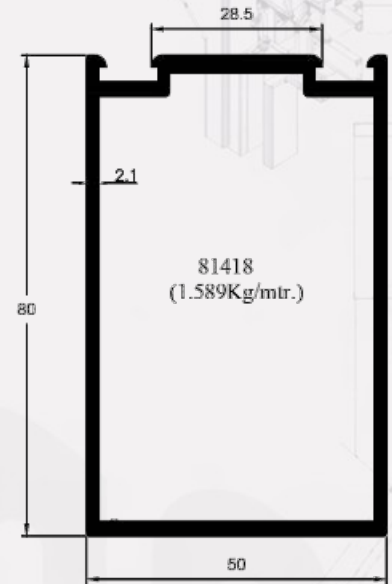
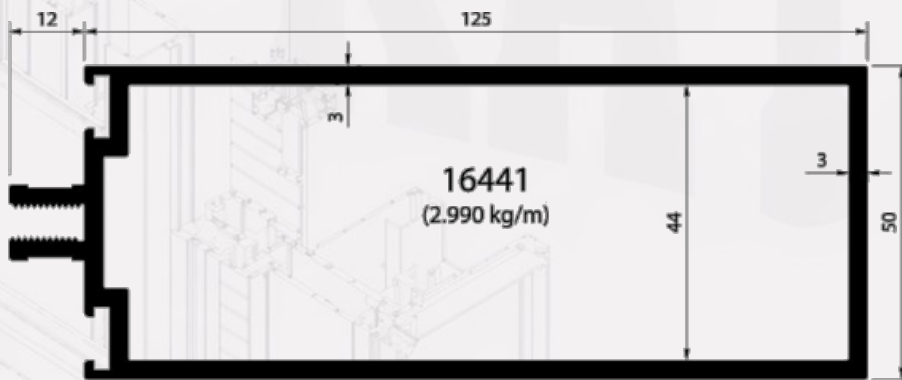
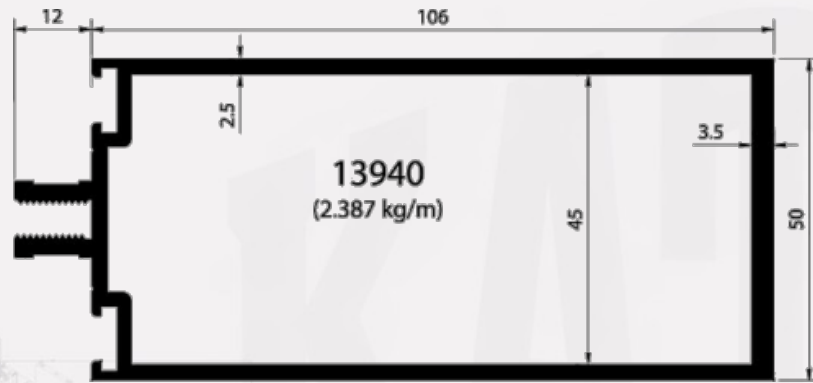
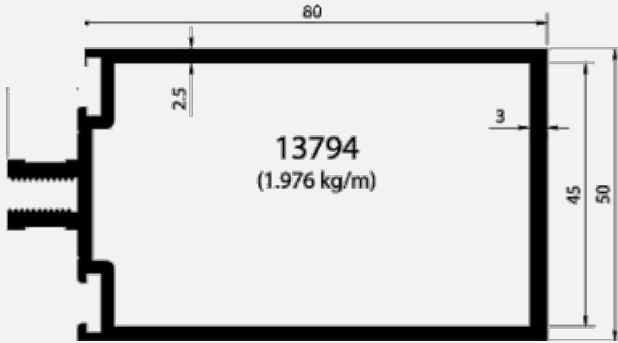
CASTING PROFILES



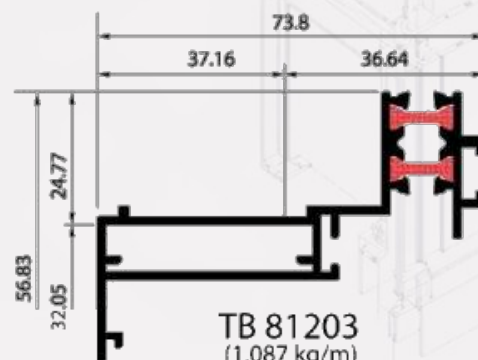
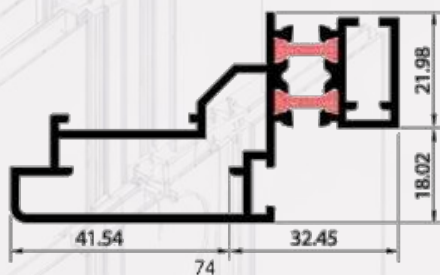
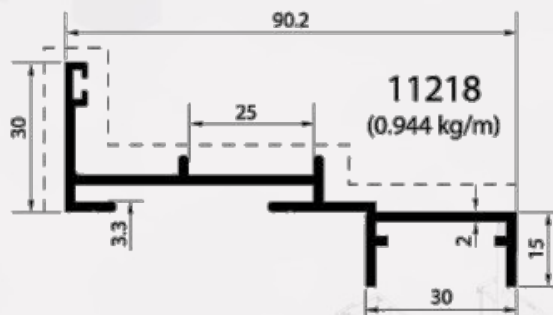
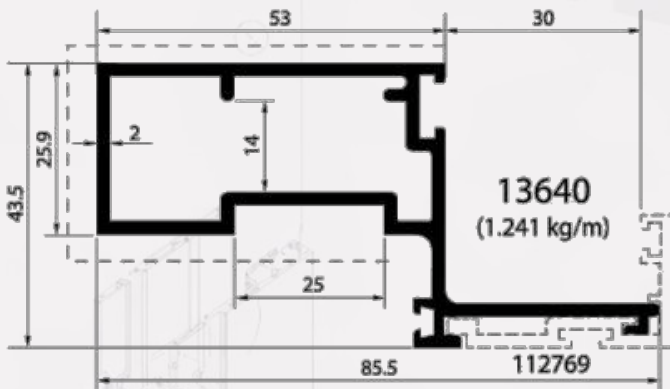
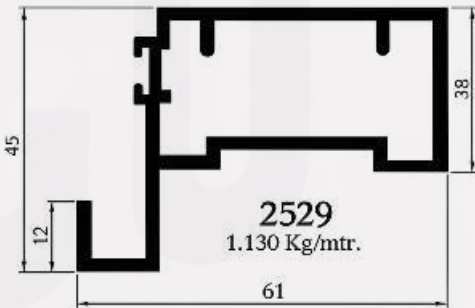
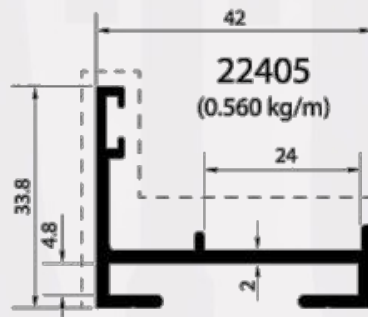
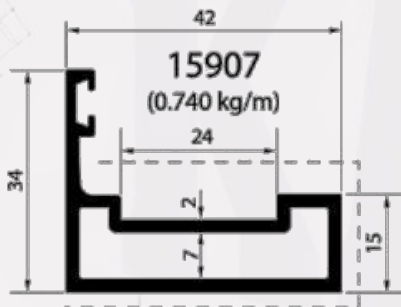
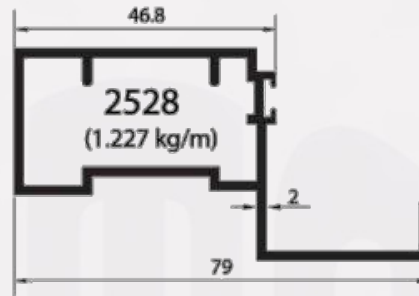
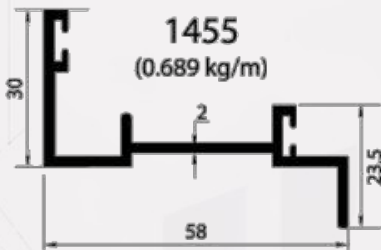
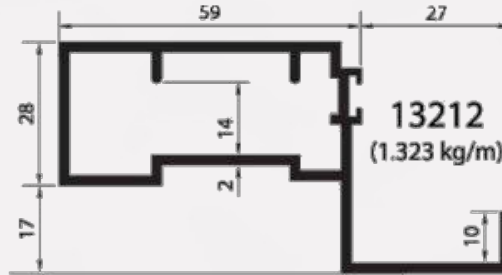
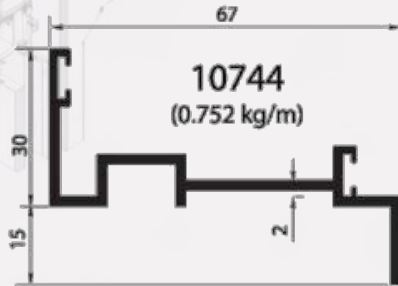
CURTAIN WALL SERIES 50 MM



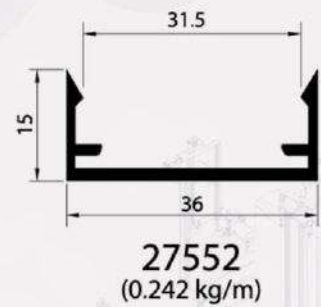
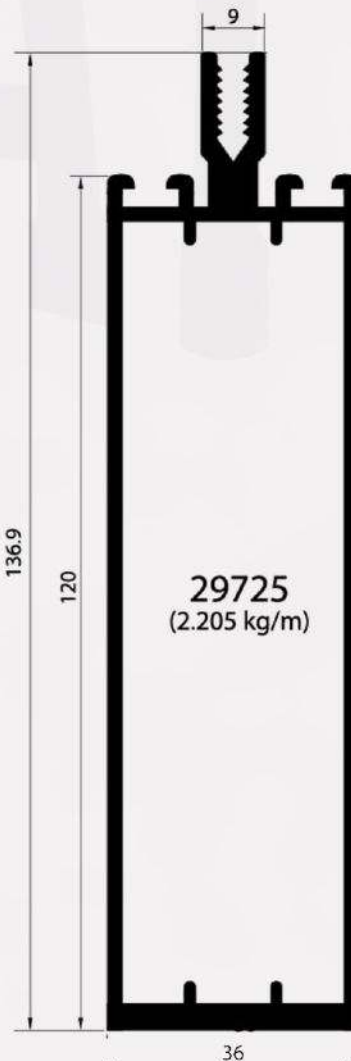
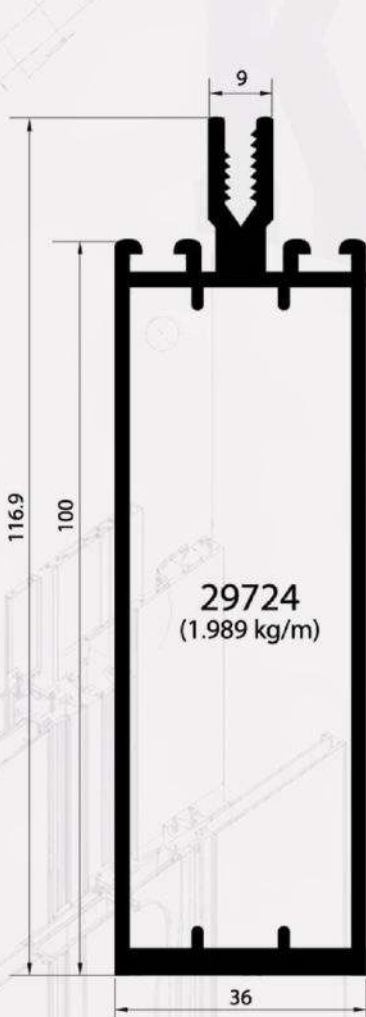
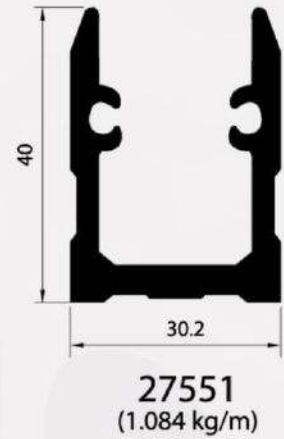
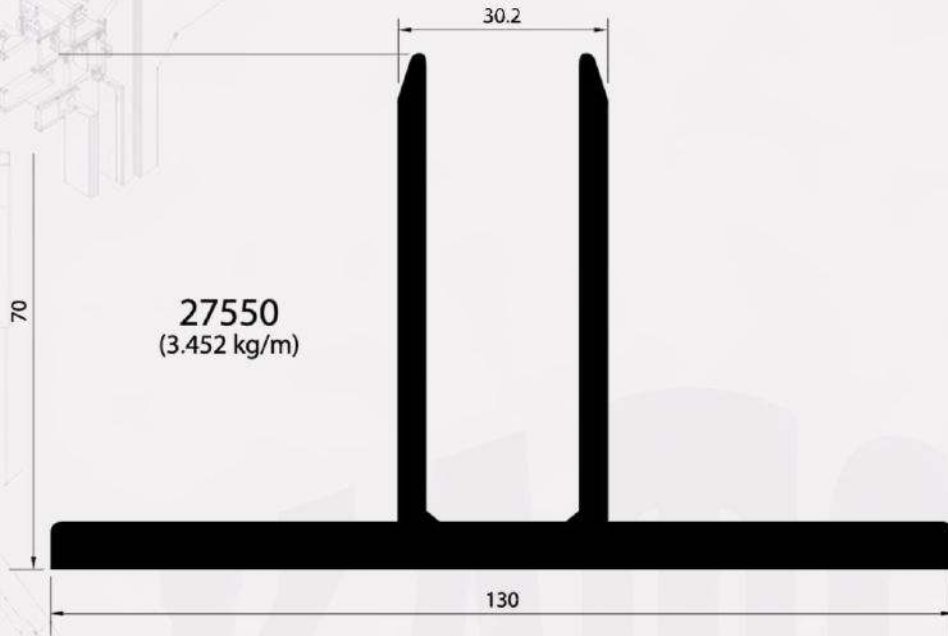
CURTAIN WALL SERIES 50 MM



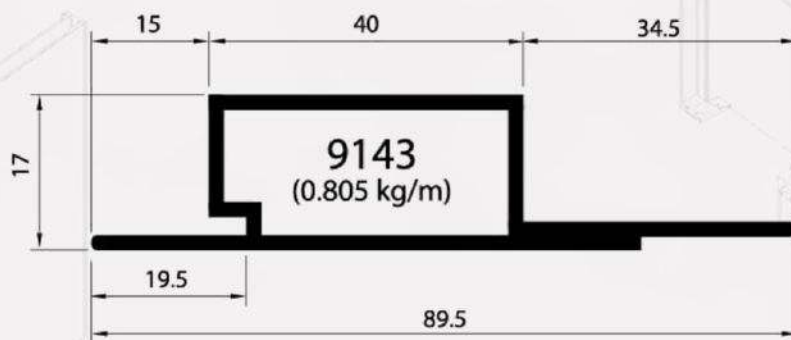
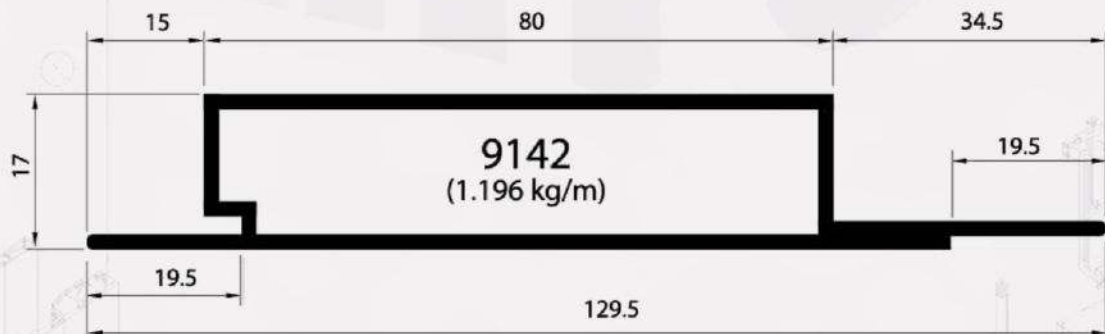
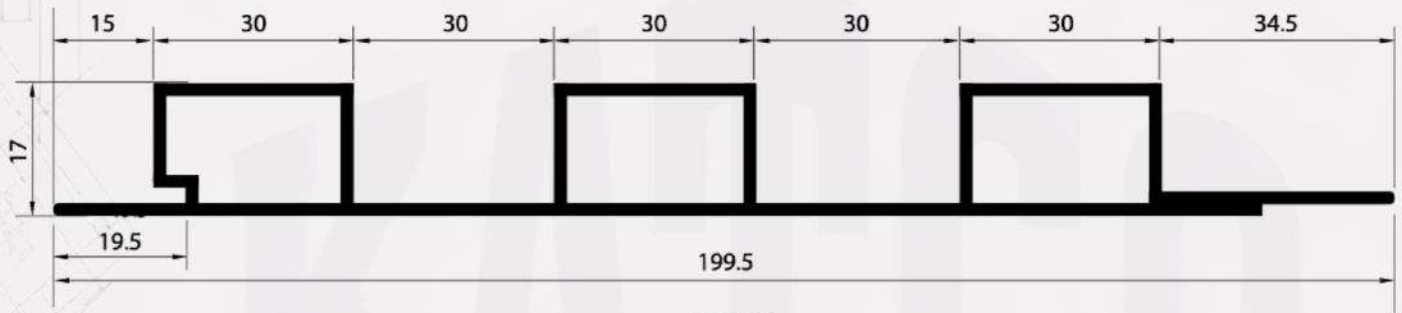
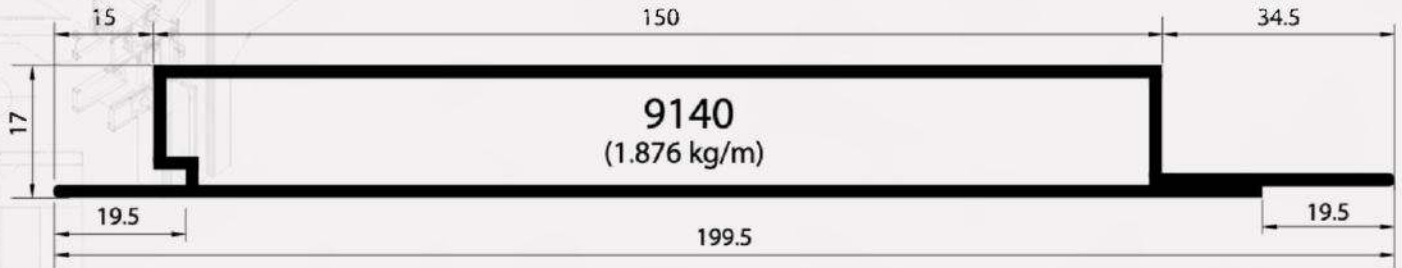
CURTAIN WALL SERIES 50 MM



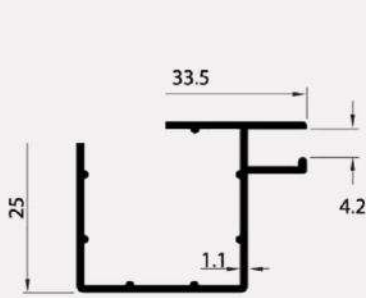
CURTAIN WALL SLIM SERIES



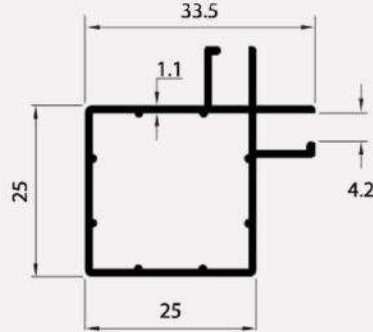
GATE PROFILES



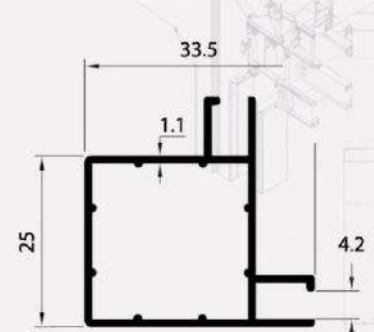
KITCHEN SERIES



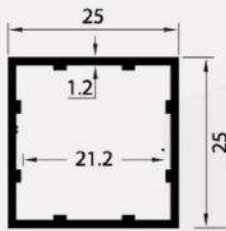
13084
(0.358 kg/m)



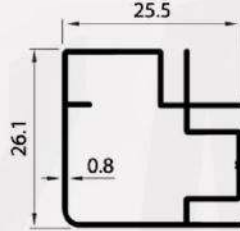
13085
(0.411 kg/m)



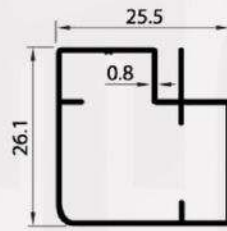
13086
(0.411 kg/m)



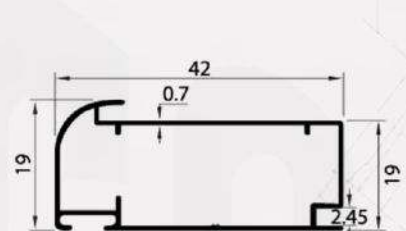
8251
(0.335 kg/m)



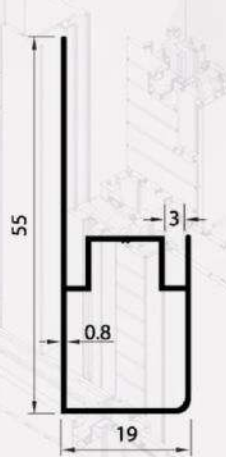
84195
(0.272 kg/m)



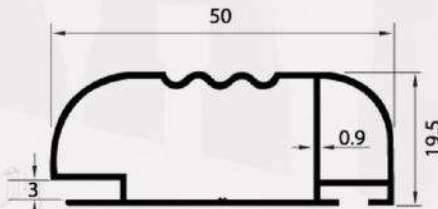
84196
(0.249 kg/m)



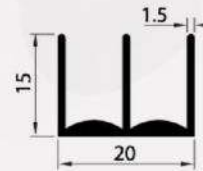
91962
(0.252 kg/m)



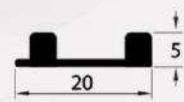
84197
(0.280 kg/m)



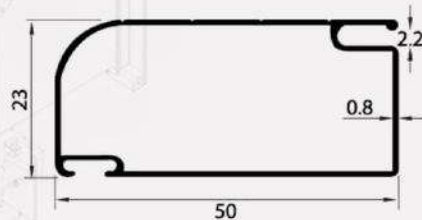
8250
(0.390 kg/m)



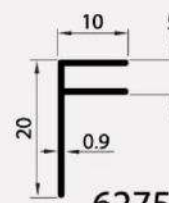
6401



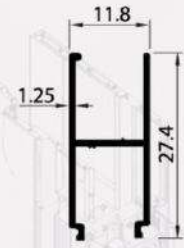
6402



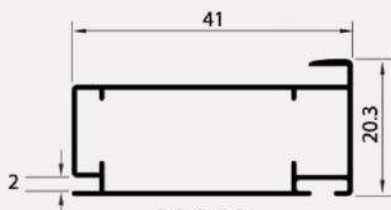
81454
(0.333 kg/m)



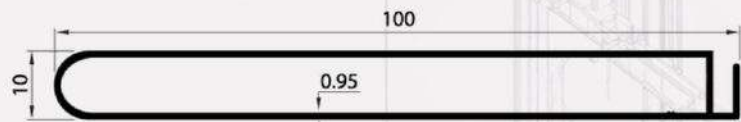
6275



5122



83869
(0.304 kg/m)



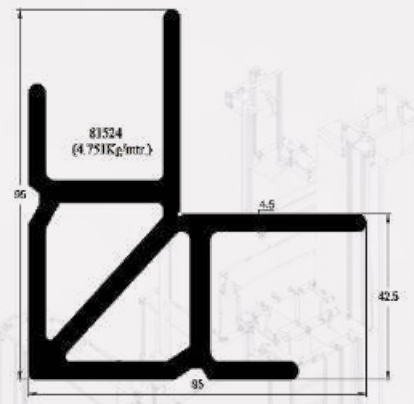
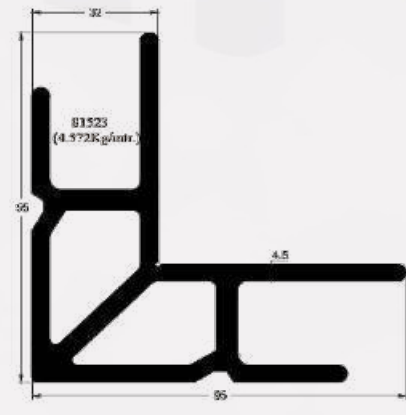
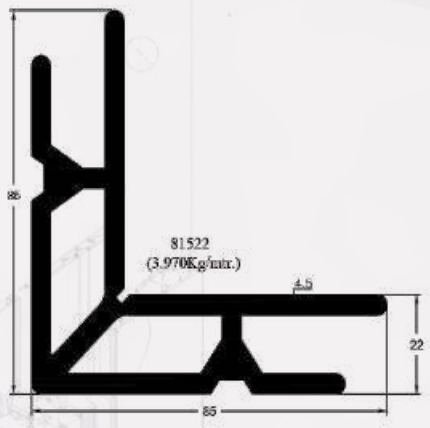
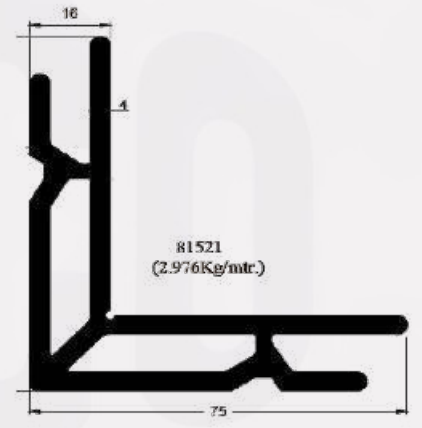
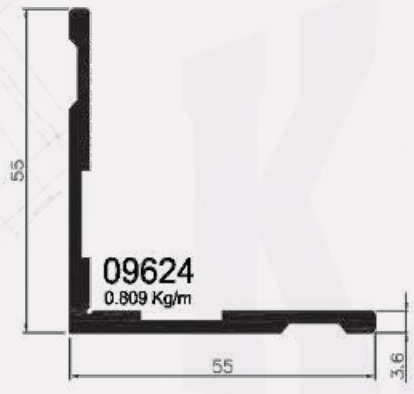
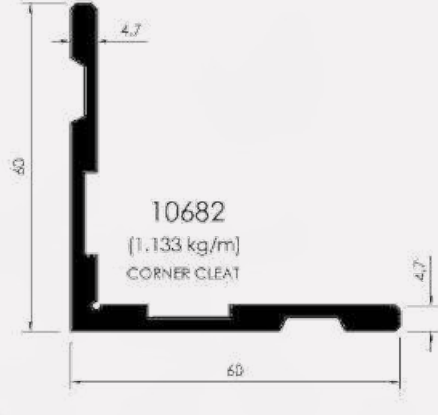
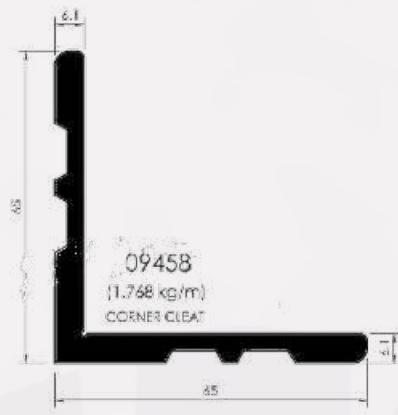
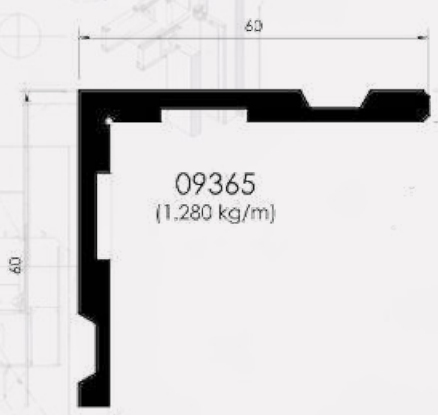
12515
(0.553 kg/m)

ALLCO 5 SYSTEM

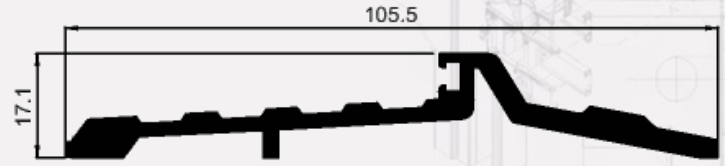
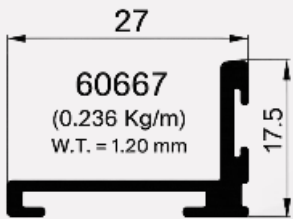
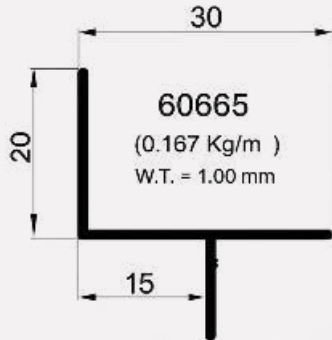
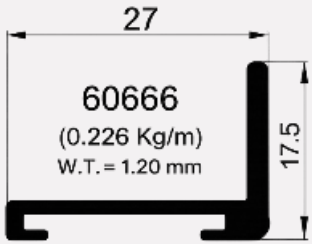
Sec. No.	PROFILE	Page No.	Sec. No.	PROFILE
L (1.5mm = 0.800 kg/m) (1.8mm = 0.950 kg/m)			INVERTOK (1.5mm = 0.75 kg/m)	
T (1.5mm = 0.9 kg/m) (1.8mm = 1.15 kg/m)			T-STRC (1.5mm = 1.700 kg/m)	
Z (1.5mm = 0.95 kg/m) (1.8mm = 1.2 kg/m)			T-COMP (1.5mm = 0.95 kg/m) (1.8mm = 1.15 kg/m)	
FASHA (1.5mm = 1.6 kg/m) (1.8mm = 2.10 kg/m)			SLIDING EXTERNAL (1.5mm = 1.20 kg/m) (1.8mm = 1.350 kg/m)	
ZOCOLOW (1.5mm = 1.8 kg/m) (1.8mm = 2.3 kg/m)			SLIDING INTERNAL SINGLE (1.5mm = 0.95 kg/m) (1.8mm = 1 kg/m)	
OVAL F SINGLE (1.5mm = 0.3 kg/m) (1.8mm = 0.35 kg/m)			SLIDING CLIP (0.400 kg/m)	
FLAT FERMA (1.5mm = 0.3 kg/m) (1.8mm = 0.35 kg/m)			SLIDING CONNECTOR (0.040 kg/m)	
FLAT FERMA DOUBLE (0.300 kg/m)			SLIDING INTERNAL DOUBLE (1.010 kg/m)	

Sec. No.	PROFILE
GRILL (0.400kg/m)	
BOX 45X45 (0.90kg/m)	
ASTNA (0.025kg/m)	
73407	

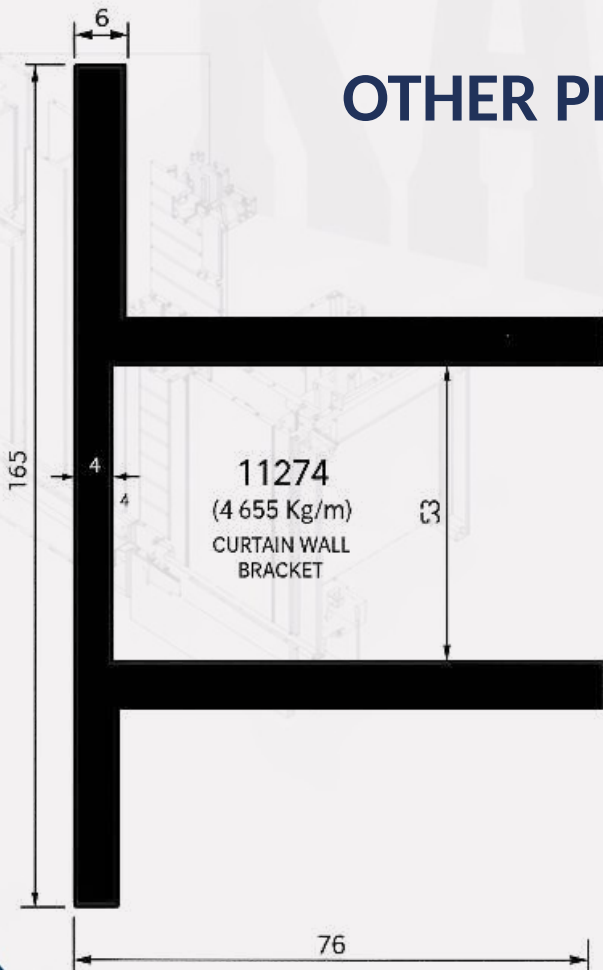
CRIMPING ANGLE — CORNER CLEAT



ACCESS PANEL PROFILES - THRESHOLD PROFILES



OTHER PROFILES - MISC

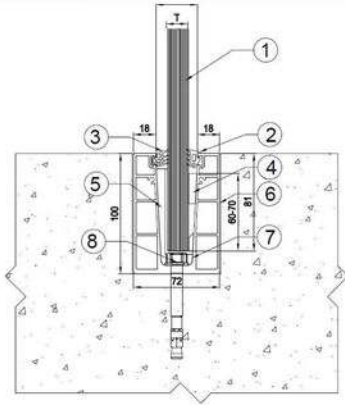


BALUSTRADE SYSTEMS

100 mm Family · Technical Data Sheet

F-Type 100 mm (embedded in concrete)

System code
NXFB17121E

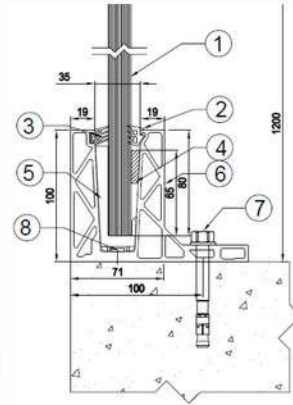


SPECIFICATIONS

Material: 6063 - T6 Aluminium
Finish: Mill / Powder / Anodised
Glass Thickness: 8 - 21.52 mm
Suitable Uses: Standard & staircase rail
UDL: 1.5 kN / m²
Line Load: 1.0 kN / m
Point Load: 0.89 kN

U-Type 100 mm (top-mounted on slab)

System code
NXFB17123S



SPECIFICATIONS

Material: 6063 - T6 Aluminium
Finish: Mill / Powder / Anodised
Glass Thickness: 8 - 21.52 mm
Suitable Uses: Standard & staircase rail
UDL: 1.5 kN / m²
Line Load: 1.0 kN / m
Point Load: 0.89 kN

CONCLUSION – Which Profile to Choose

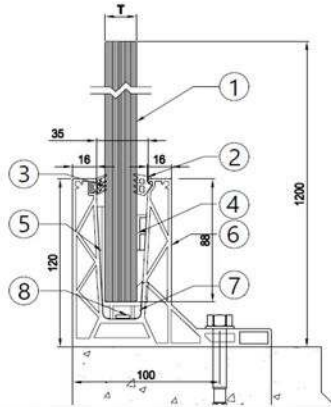
- Both profiles share identical structural performance: 1.5 kN/m² UDL, 1.0 kN/m line load, 0.89 kN point load.
- F-Type (NXFB17121E) – embedded 100 mm into concrete; clean, flush-with-floor finish; ideal for new-build slabs.
- U-Type (NXFB17123S) – surface-mounted on top of slab with expansion bolts; ideal for renovations and existing floors.
- Both accept 8-21.52 mm glass and support standard or staircase railings, with optional integrated LED lighting.
- Material: 6063-T6 aluminium · finishes: mill, powder coated or anodised · suits projects with or without a top rail.

BALUSTRADE SYSTEMS

120 mm Family · Technical Data Sheet

F-Type 120 mm (embedded with skirt apron)

System code
NXFBA17103

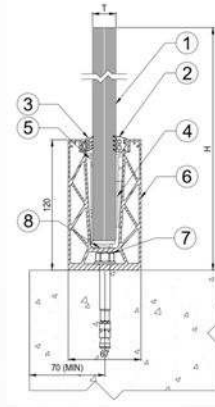


SPECIFICATIONS

Material: 6063 - T6 Aluminium
Finish: Mill / Powder / Anodised
Glass Thickness: 13.52 - 21.52 mm
Suitable Uses: Standard & staircase rail
UDL: 1.5 kN / m²
Line Load: 0.74 kN / m
Point Load: 0.89 kN

U-Type 120 mm (top-mounted, 68 mm wide)

System code
NXFBA17101



SPECIFICATIONS

Material: 6063 - T6 Aluminium
Finish: Mill / Powder / Anodised
Glass Thickness: 12 - 21.52 mm
Suitable Uses: Standard & staircase rail
UDL: 1.5 kN / m²
Line Load: 0.74 kN / m
Point Load: 0.89 kN
Profile Width: 68 mm

CONCLUSION — Which Profile to Choose

- The 120 mm family is a heavier-duty option with a deeper 120 mm anchor depth — recommended for tall railings and high-traffic edges.
- F-Type (NXFBA17103) — embedded into concrete with a tapered skirt apron that conceals the slab joint; cleanest architectural look.
- U-Type (NXFBA17101) — surface-mounted (68 mm wide), 70 mm minimum slab edge; best for retrofits or where slab cannot be cut.
- Both share UDL 1.5 kN/m², line load 0.74 kN/m, point load 0.89 kN — full system calculations available on request.
- Glass range 12-21.52 mm · 6063-T6 alloy · mill / powder coated / anodised · optional drainage detail and LED lighting.

GLASS

Large Stock · All Types & Thicknesses · Export Specialists



We deal with all types of glass – all sizes, all thicknesses

OUR GLASS RANGE

- Clear Float Glass – 3, 4, 5, 6, 8, 10, 12, 15 & 19 mm
- Reflective Glass – Blue, Green, Bronze, Grey, Gold, Pink, Silver
- Tinted Glass – Blue, Green, Bronze, Grey
- Ultra Clear Mirrors & Antique Mirrors (3, 4, 5, 6, 8 mm)
- Coloured Mirrors – Black, Grey, Bronze, Gold
- Laminated Glass – 6.38 mm and 8.38 mm
- Fire Rated Glass & Wired Glass – clear & patterned
- Ultra Clear (Crystal) Glass – 4 mm to 19 mm
- Ramly / Figure Glass – Clear, Bronze
- Low E Glass – 6 mm thickness

BIG STOCK READY FOR EXPORT | Specialists in container loading



Crated stock for export



Float glass – container loaded



Specialised container loading

ALUMINIUM SHEETS

Alloy 1100 · Temper H14 · Plain & Stucco-Embossed

Alloy 1100 is the most popular grade of aluminium for general-purpose sheet metal works where moderate strength is the requirement. It is also recognised for excellent corrosion resistance, high ductility and a reflective finish. KATCO stocks AA 1100-H14 in plain and stucco-embossed sheets as well as coils.

APPLICATIONS

- General sheet-metal works
- Lightly stressed panels
- Architectural flashings
- Name plates
- Heat exchangers
- Food containers
- Light reflectors

MECHANICAL PROPERTIES

Property	Value
Proof Stress	75 Min MPa
Tensile Strength	110 - 125 MPa
Elongation @ 50 mm	5 Min %
Hardness (Brinell)	32 HB

SUPPLIED FORMS

- Plain sheets in various thicknesses
- Stucco-embossed sheets
- Coils for further processing
- Sizes available: 4×8 ft and 5×10 ft
- Custom thicknesses on request

PHYSICAL PROPERTIES

Property	Value
Density	2.71 g/cm ³
Melting Point	643 - 657 °C
Thermal Expansion	23.6 ×10 ⁻⁶ / K
Modulus of Elasticity	69 GPa
Thermal Conductivity	222 W/m-K

CHEMICAL COMPOSITION (% MAX UNLESS RANGE)

Element	Composition %
Silicon + Iron (Si+Fe)	1.0
Copper (Cu)	0.05 - 0.20
Manganese (Mn)	0.0 - 0.05
Zinc (Zn)	0.0 - 0.10
Others (Total)	0.15
Other (Each)	0.05
Aluminium (Al)	Balance

Weldability – Excellent (Gas / Arc / Resistance) · Brazability – Excellent · Cold workability – Excellent

FOLDING DOORS SYSTEMS

Complete Line Of Light & Heavy Systems

TOPFLEX & LIGHTFLEX are the complete aluminium folding system, with a programme that covers all usage needs – from light residential to heavy commercial openings.

WHY FOLDING DOORS

- Wide Range of Uses & Highly Customisable
- Take Up Less Space Than Other Doors
- Allows Large Amount of Natural Light
- Particularly Modern Aesthetic

TOPFLEX Thermal-Break Aluminium Folding Door System



With the TOPFLEX system it is possible to create large openings up to 3500 mm in width. Maximum sash capacity 120 kg. Suitable for 20–50 mm glass thickness.

- Aluminium:** Thermal Break
- Security:** Security Lock Applicable
- Operation:** Manual
- Opening Type:** Up to 20 opening configurations
- Colours:** Wide range of colours

LIGHTFLEX Non-Thermal-Break Aluminium Folding Door System



With the LIGHTFLEX system you can make openings up to 2500 mm in height and 2000 mm in width. Maximum sash capacity 60 kg. Suitable for 8–24 mm glass thickness.

- Aluminium:** Non-Thermal Break
- Security:** Security Lock Applicable
- Operation:** Manual
- Opening Type:** Up to 20 opening configurations
- Colours:** Wide range of colours

Accessories - Handles



Accessories - Hinges





Side Arm Normal
KMA-28



Stay Arm 8-28
KMA-29



Telescopic Stay Arm
KMA-30



Tower Bolt O/Side & ALDROP 2-28
KMA-31



Tower Bolt T/B
KMA-32



Sliding Connector
KMA-211



Hinge Connector
KMA-212



Cross Connector
KMA-213



T - Connector
KMA-214

Accessories - Locks



20MM Latch Lock
KMA-33



20MM Latch Lock Knob
KMA-34



20MM Roller Lock
KMA-35



30MM Latch Lock
KMA-36



30MM Roller Lock
KMA-37



Hock Lock
KMA-38



Indicator Lock
KMA-39



Panic Lock System
KMA-40



Strike Plate & Cylinder Cover
KMA-41



Cylinder 55,60,70,80,90MM
KMA-42



Cylinder Unequal 80MM
KMA-43



Cylinder Knob 55,60,70
KMA-44



Cylinder 54 Oval
KMA-45



Drawer Lock
KMA-46



T Lock
KMA-226

Accessories - Roller



3/4" Small Wheel STEEL/PVC
KMA-47



1" Big Wheel PVC/STEEL
KMA-48



Umbrella Roller
KMA-49



Box Roller
KMA-50



Jumbo Box Roller
KMA-51



Box Double Roller
KMA-52

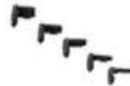


Adjustable Wheel
KMA-216

Double Glass Accessories



Spacer Bar 6-16mm
KMA-101



Spacer Corner 6-16mm
KMA-102



Georgian Bar
KMA-103



Georgian X
KMA-104



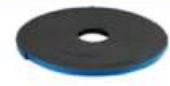
Georgian Y
KMA-105



Georgian End Cap
KMA-106



Double Glassing Tape
KMA-107



Structural Tape All Sizes
KMA-108



Masking Tape All Size
KMA-109

Aluminium Accessories



Protection Tape
KMA-110



Door Bottom Brush & Rubber
KMA-112



Brush All Sizes
KMA-113



Aluminum Ply 4x8
KMA-114



Claustra & Amplmesh
KMA-115



Bend Plate
KMA-116



GI Fix Angle Fly Net (Corner Cleat)
KMA-117



Fisher (All Sizes)
KMA-118



Access Panel Accessories Set
KMA-205



Silicon Tube All Color
KMA-119W,C,BK,BG



Vertical Spring
KMA-120



Silicon Sausage All Colors
KMA-121W,C,BK,BG



Fly Screen Roll 3-6FT / aluminum,
fiber
KMA-122,3f-6f



Top Door Closer
KMA-123



Floor Door Closer
KMA-124



Floor Door Closer Accessories
KMA-125



Staircase Shoe
30x30,35x35,40x40
KMA-126-30,35,40

Tools



Silicon Gun Small
KMA-127



Silicon Gun Big
KMA-128



Rivet Gun Manual
KMA-129



Rivet Gun By Air
KMA-130



Plastic Hammer
KMA-131



Fixing Roller for Fly Screen
KMA-132



Bohle Glass Cutter
KMA-133



Bohle Round Glass Cutter
KMA-134



Glass Lifter 3H
KMA-135



Glass Lifter 2H
KMA-136



Glass Right Angle
KMA-137



Measuring Tape 3,5,7,5,10 Meter
KMA-138-3,5,7,5,10



Cutting Disk
250,300,320,350,400,420,450,500,550mm
KMA-139-250-550



Knife & Spare Knife
KMA-140



Screw Driver Flat Head / Star Head
All Size
KMA-141



File Flat/Round All Size
KMA-142



HS Drill Bit All Sizes
KMA-143



Freezing Bit (4,6,8mm) Short &
Long
KMA-144



Hilty Bit (6,8,10,12mm)
KMA-145



Tighter Bit Flat Head / Star head
KMA-146



Sheet Cutter Plier
KMA-147



Hack Saw Frame with Blade
KMA-148



Try Square Angle 8", 10", 12"
KMA-149



SS Scraper
KMA-150



Allen Key Set
KMA-151



Sprite Level
KMA-152



Air Drill
KMA-153



Plier
KMA-154

Kitchen Items



Kitchen Corner 2 Way
KMA-155



Kitchen Corner 3 Way
KMA-156



Kitchen Corner 4 Way
KMA-157



Kitchen Shutter Corner
KMA-158



Kitchen Degree Corner
KMA-159



Kitchen Hinges
KMA-160



Kitchen Hinges Hydraulic
KMA-161



Kitchen Drawer Normal
KMA-162



Kitchen Drawer Hydraulic
KMA-163



Kitchen SS T Bar Handle
KMA-164



Hydraulic Stay
KMA-165

Plastic Items



Screw Hole Cover
KMA-206



Water Drain Cover/Cap
KMA-207



Shutter Cover/Cap
KMA-208



PVC Fly Screen Handle
KMA-209



PVC Chim Packing
1mm, 2mm, 3mm, 4mm, 5mm
KMA-229



PVC Bottom Water Cap
KMA-230

Screws & Rivets



Screw 6x1/2 PH
KMA-54



Screw 8x1/2 PH
KMA-60



Screw 8x3/4 FH
KMA-61



Screw 8x3/4 PH
KMA-62



Screw 10x1/2 PH
KMA-68



Screw 10x3/4 PH
KMA-70



Screw 10x1
KMA-72



Screw 10x1 1/2 FH
KMA-75



Screw 10x1 1/2 PH
KMA-76



Screw 10x2 FH
KMA-77



Screw 10x2 PH
KMA-79



Screw 10x2 1/2 FH
KMA-80



Screw 10x3 FH
KMA-81



Screw 10x4 FH
KMA-82



Rivets 3.8x10
KMA-84



Rivets 3.8x12
KMA-85



Rivets 4x12
KMA-86



3/16x3/8 FH
KMA-90



3/16x1/2 FH
KMA-91



3/16x3/4 FH
KMA-92



3/16x1 FH
KMA-93



3/16x1 1/2 FH
KMA-94



3/16x1/4 PH
KMA-95



3/16x3/8 PH
KMA-96



3/16x1/2 PH
KMA-97



3/16x3/4 PH
KMA-98



3/16x1 PH
KMA-99






























3/16x1 1/2 PH
KMA-100

Patch Fitting

 Top Patch KMA-166	 Bottom Patch KMA-167	 Center Lock KMA-168	 Corner Lock KMA-169
 L-Patch W/O Pivot KMA-170	 L-Patch With Pivot KMA-171	 Round Type Glass Lock KMA-172	 Top Pivot KMA-173
 Strike Box KMA-174	 Wall Mount With Pivot KMA-175	 Double Strike Box KMA-176	 SS Straight Handle KMA-177
 SS Shower Door Handle KMA-178	 SS D&C Handle KMA-179	 SS Lip Seal Side Soft KMA-180	 SS Lip Seal Center Soft KMA-181
 SS Lip Seal Bubble Type KMA-182	 SS Lip Seal Magnetic Type KMA-183	 SS Glass Spacer KMA-184	 SS Glass Holder KMA-185
 SS-304 Hydraulic Patch KMA-186	 SS Dust Socket KMA-187	 SS Glass To Glass Hinge For Shower (Silver,Black,Gold) KMA-188	 SS Wall To Glass Hinge For Shower (Silver,Black,Gold) KMA-189
 SS Shower Knob Handle (Silver,Black) KMA-190	 SS Wall To Pipe Connector (Silver,Black) KMA-191	 SS Adjustable Elbow (Silver,Black) KMA-192	 SS Glass To Pipe Connector (Silver,Black) KMA-193

 <p>SS Wall To Glass Connector Round/Square (Silver,Black,Gold) KMA-194</p>	 <p>SS Glass To Glass Connector 180 Degree (Silver,Black,Gold) KMA-195</p>	 <p>SS Glass To Glass Connector 90 Degree (Silver,Black,Gold) KMA-196</p>	 <p>SS Pipe (16,19,24,30,37,40,50,60mm) KMA-197</p>
 <p>SS U-Channel All Sizes KMA-198</p>	 <p>Half Round Door Stopper KMA-227</p>	 <p>Showcase Bottom Connector KMA-199</p>	 <p>Showcase Self Screw KMA-200</p>
 <p>Showcase Connector 90 Deg KMA-201</p>	 <p>Showcase Connector 135 Deg KMA-202</p>	 <p>Showcase Double Roller KMA-203</p>	 <p>Showcase Single Roller KMA-204</p>

Rubber Gaskets

 <p>CC10 CWA, - 4MM CWA, - 6MM CWA, - 10MM</p>	 <p>CC70/H-FR2</p>	 <p>CC140/FR3</p>	 <p>CC160</p>		
 <p>CC50/CWA3</p>	 <p>CC100 CWA9S</p>	 <p>CC150 CWA5</p>	 <p>CC170</p>		
 <p>8 mm</p>	 <p>7 mm</p>	 <p>6 mm</p>	 <p>5.5 mm</p>	 <p>5 mm</p>	 <p>4.5 mm</p>
 <p>4 mm</p>	 <p>3.5 mm</p>	 <p>3 mm</p>	 <p>2.5 mm</p>	 <p>2 mm</p>	 <p>1.5 mm</p>
 <p>6 mm</p>	 <p>5.5 mm</p>	 <p>5 mm</p>	 <p>4.5 mm</p>		
 <p>4 mm</p>	 <p>3.5 mm</p>	 <p>3 mm</p>			

KATCO

KATCO

KHALID AL ARABID GROUP OF COMPANIES
مجموعة شركات خالد العراييد التجارية

Aluminium Profiles • Glass • Accessories



MAIN HEAD OFFICE

Industrial Area 15, Al Maliha Road
Sharjah - United Arab Emirates
P.O. Box 68933, Sharjah, UAE

Tel 1 +971 6 539 3349
Tel 2 +971 6 535 4650
Fax +971 6 535 4651
WhatsApp +971 54 757 2231
Web www.katco.ae

EMAILS

bumosamh@eim.ae
mosameh@katco.ae
info@katco.ae
sales@katco.ae



SCAN FOR MAPS LOCATION



BRANCH OFFICES

AL BATAYEH - SHARJAH

Sharjah - UAE
Tel: +971 6 527 8411
Email: branch1@katco.ae
WhatsApp: +971 56 891 0448



SCAN FOR MAP

ABU DHABI BRANCH

Mussafah M26
Abu Dhabi - UAE
Tel: +971 2 445 0919
Email: adb@katco.ae
WhatsApp: +971 56 608 9793



SCAN FOR MAP



www.katco.ae