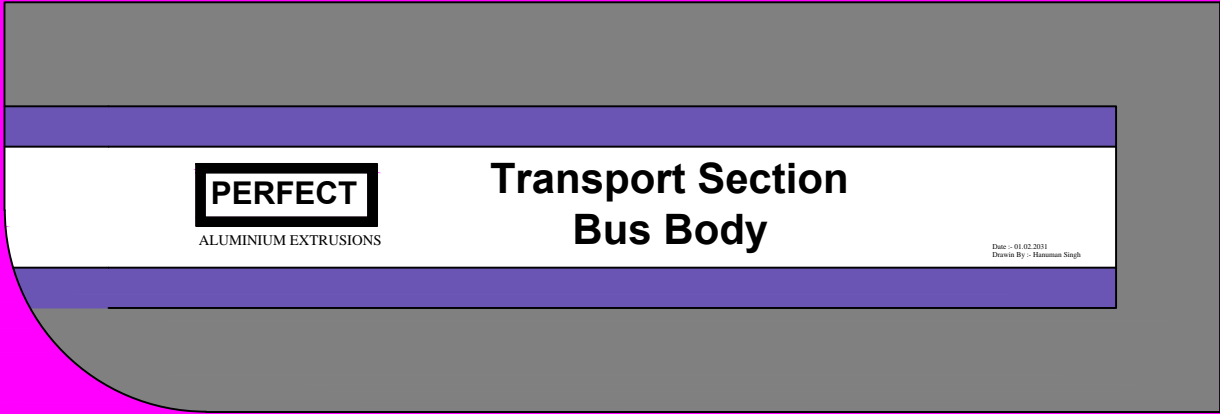
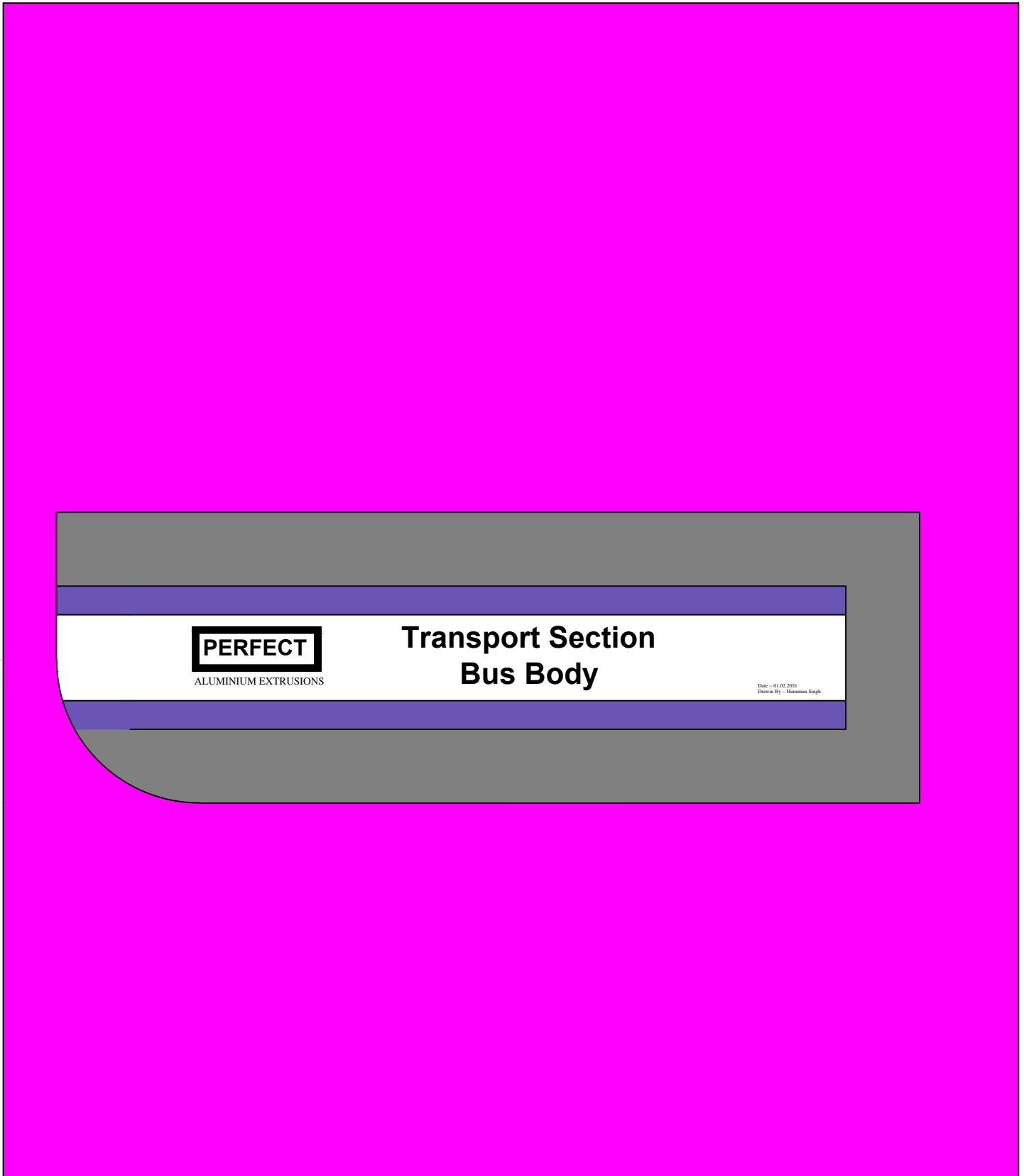




ALUMINIUM EXTRUSIONS

Perfect Industries



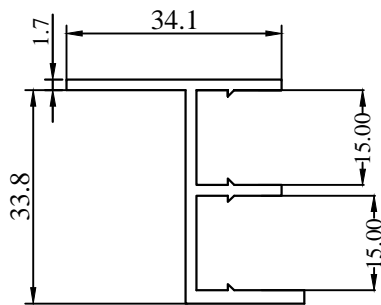


Perfect Industries



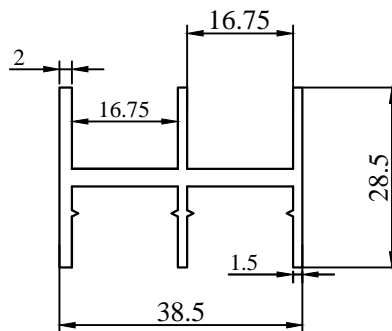
ALUMINIUM EXTRUSION

Wt/mtr :- 450 gm



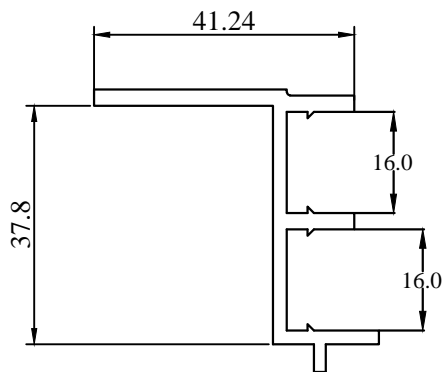
Item Name :-Mahindra tourister Item Code :-PIWS-1003

Wt/mtr :- 620 gm



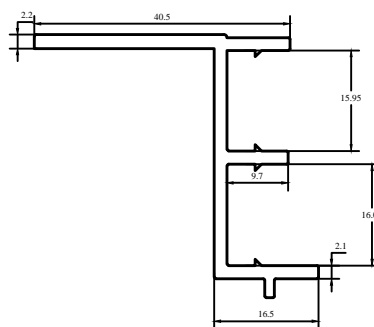
Item Name :- HH Mazda Profile Item Code :-PIWS-1005

Wt/mtr :- 650 gm



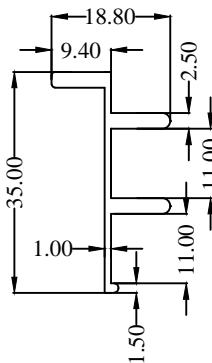
Item Name :-Mazda Profile Item Code :-PIWS-1002

Wt/mtr :- 560 gm



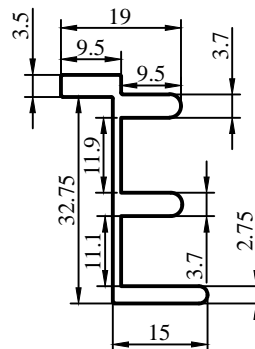
Item Name :-Mazda Profile Item Code :-PIWS-1001

Wt/m :-300 gm



Item Name :- F Section Item Code :-PIWS-1004

Wt/m 450 gm



Item Name :- F Section Item Code :-PIWS-1012

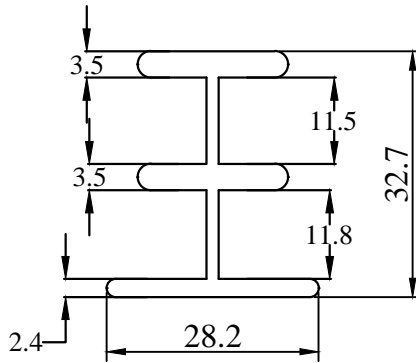


Perfect Industries

ALUMINIUM EXTRUSION



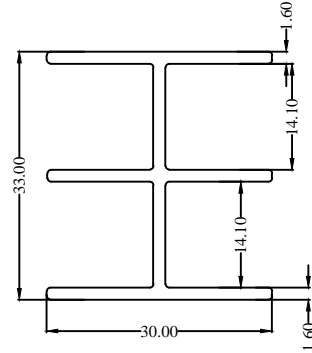
Wt/mtr :- 650 gm



Item Name :- Tie Bar

Item Code :- Piws 1013

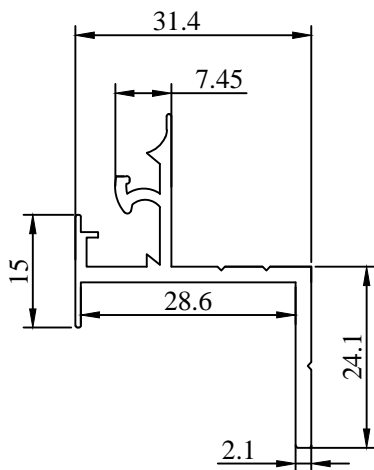
Wt/mtr :- 600 gm



Item Name :- HH Plane

Item Code :- PIWS-1006

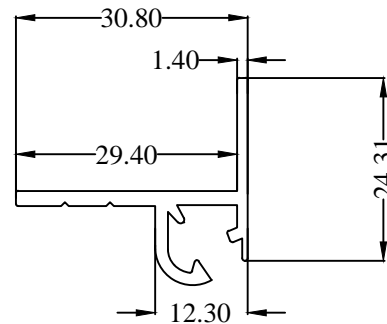
Wt 500 gm/m



Item Name :- Dickey Section
Male

Item Code :- PIDS-1091

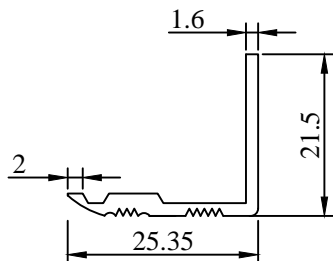
Wt/mtr :- 300 gm



Item Name :- Dickey Section
Female

Item Code :- PIDS-1092

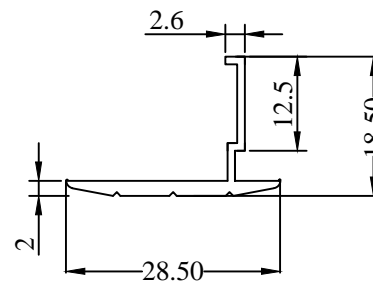
Wt/mtr :- 200 gm



Item Name :- Engine Hood

Item Code :- PIFS-1025

Wt/mtr :- 220 gm



Item Name :- Trap Cover Angle

Item Code :- PIFS-1027

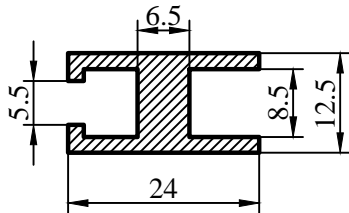


Perfect Industries

ALUMINIUM EXTRUSION



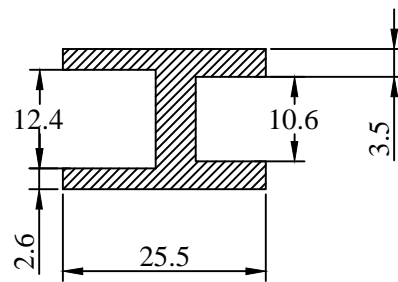
Wt/m 420 gm



Item Name :- H Section

Item Code :-PIWS-1011

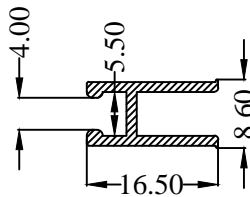
Wt/m 550 gm



Item Name :- H Tata Export

Item Code :-PIWS-1009

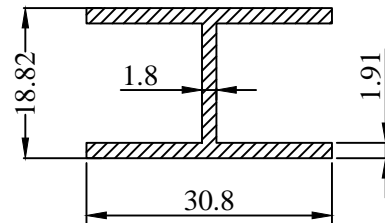
Wt/m 150 gm



Item Name :- Small H (AC) Section

Item Code :-PIWS-1010

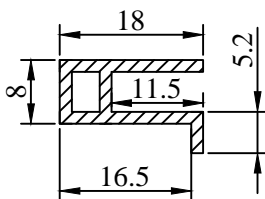
Wt/m 550 gm



Item Name :- Mazda Profile

Item Code :-PIWS-1007

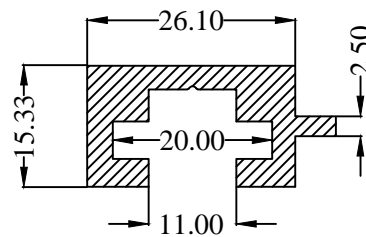
Wt/m 200 gm



Item Name :- A Section

Item Code :-PIWS-1008

Wt/mtr :- 620 gm



Item Name :- Sheet Rail

Code No.:- PICC-1063

Ref No. :- PMI -38

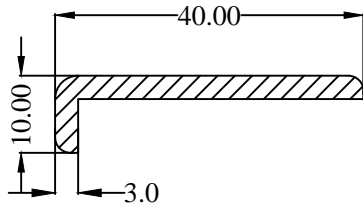


ALUMINIUM EXTRUSION

Perfect Industries

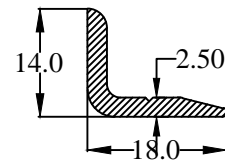


WtMtr :- 400 gm



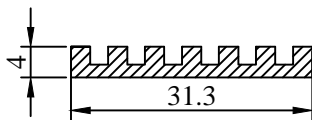
Item Name :- Angle 40X10 Item Code :-PIFS 1030

Wt/mtr :- 170 gm



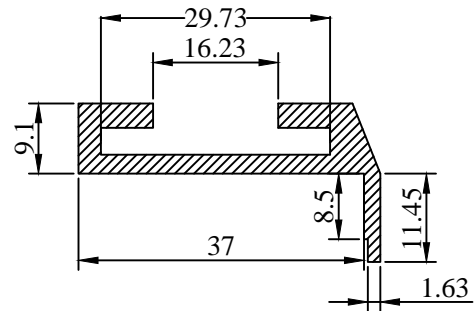
Name:-Corner Angle Tata Code No.:-PIFS-1026

Wt/mtr :- 220 gm



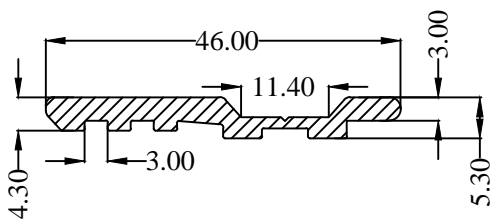
Item Name :- Fluted Strip Part no. :-PIFS 1028

Wt/mtr :- 550 gm



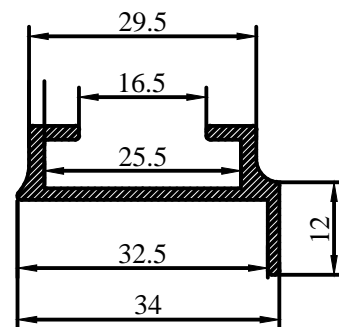
Item Name :-Mazda Door Profile Item Code :- PIMDF-1123

Wt 390 gm/m



Item Name :- Fluted Step Edge Item Code :-PIFS-1034

Wt/mtr :- 320 gm



Item Name :- Mazda Door Profile Part no. :-PIMDF-1125

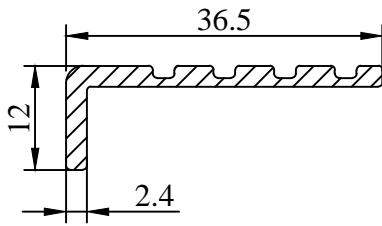


Perfect Industries

ALUMINIUM EXTRUSION

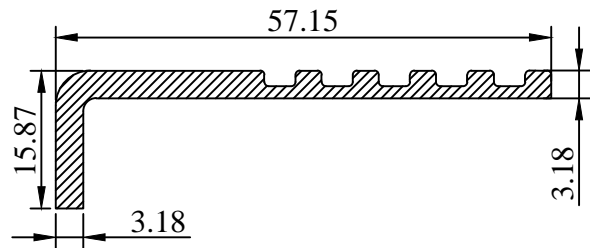


Wt/mtr :- 250 gm



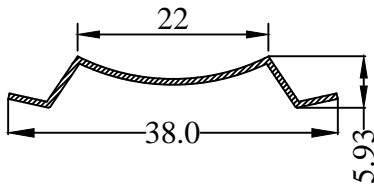
Item Name :-Step Edge Item Code :- PIFS-1022

Wt/mtr :- 400 gm



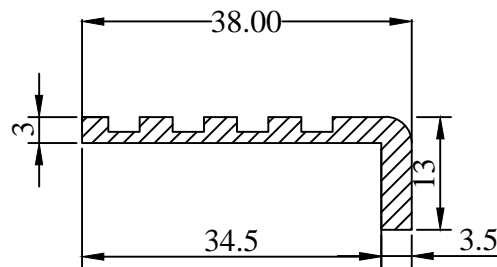
Item Name :-Step Edge Item Code :-PIFS-1023

Wt/mtr :- 80 gm



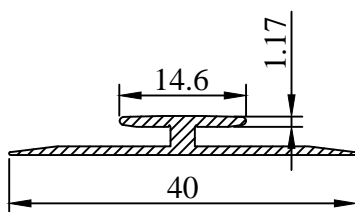
Item Name :- Wall Facing Item Code :- PIWFS-1036

Wt/mtr :-350 gm



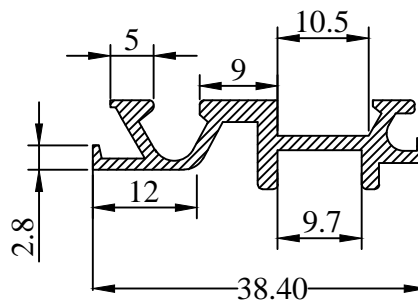
Item Name :- Step Edge Part No. :- PIFS-1021

Wt/mtr :- 160 gm



Name :- Stretch Panel Section Code No.:- PIRS-1055

Wt/mtr 300 gm



Name :- Clamp Part no. :- PIMISC-1103

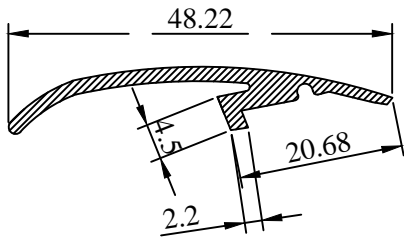


Perfect Industries

ALUMINIUM EXTRUSION

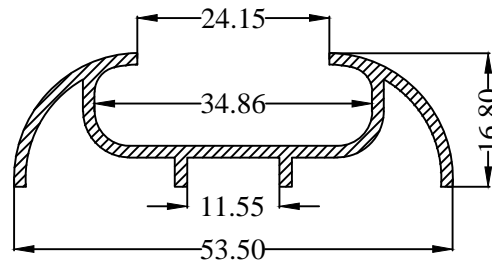


Wt 350 gm/m



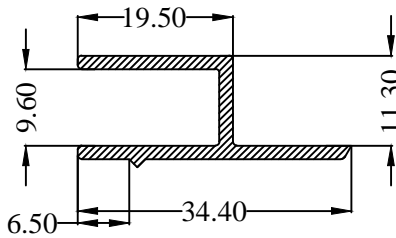
Item Name :- Volvo Gola Item Code :- PIRR-1072
Ref. Name :- Outer Panel Ref. No. :- PMI - 12
volvo section

WtMtr :- 400 gm



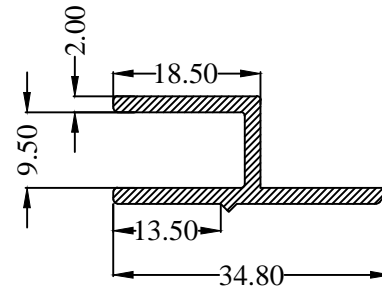
Item Name :-Rub Rail Item Code :-PIRR 1071

Wt 290 gm/m



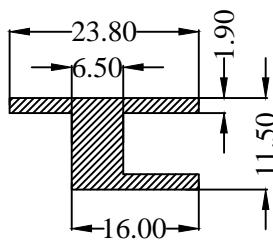
Name:-Y Section Code No.:-PIYS-1127

Wt 340 gm/m



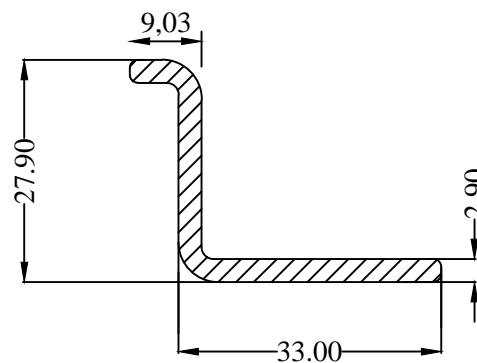
Name:-Y Section Code No.:-PIYS--1124

Wt/mtr :- 0.340 kg



Item Name :- Langda H Code No.:- PIYS-1126

Wt/mtr :- 470 gm



Item Name :-Z Clamp Code No.:- PIZCL-1102

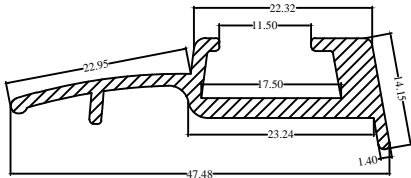


Perfect Industries



ALUMINIUM EXTRUSION

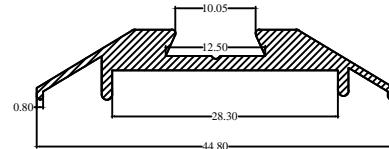
Wt 550 gm/m



Item Name :- Rub Rail

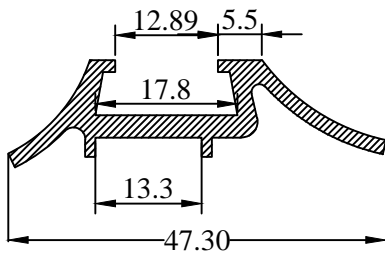
Code :- PIRR-1073

Wt/mtr :- 340 gm



Item Name :- Key Gola 2" Code No.:- PIRR-1076

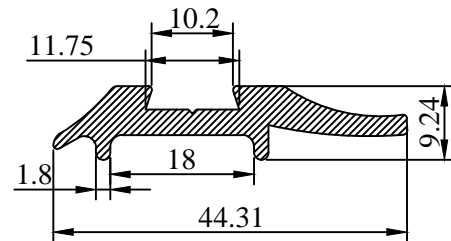
Wt 450 gm/m



Item Name :- Rub Rail

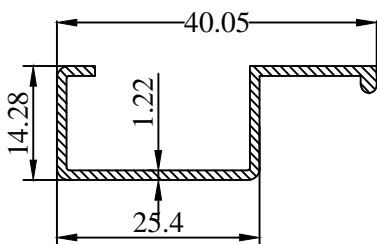
Code :- PIRR-1074

Wt/mtr :- 420 gm



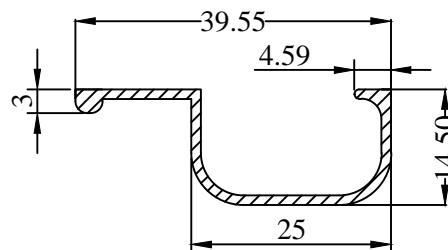
Item Name :- Rub Rail Code No.:- PIRR-1075

Wt/mtr
:- 0.25 kg



Item Name :- Wiring Channel Item Code :-PIWS-1087

Wt/mtr :- 250 gm



Item Name :- Wiring Channel Item Code :-PIWC-1084



Perfect Industries

ALUMINIUM EXTRUSION



Wt/mtr :- 300 gm

Name :- Flat Bar Part No. :- PIFB-1122

Wt :- 230 gm/m

Name :- Curtain Channel Part No. :- P ICC-1061

Wt/mtr :- 225 gm

Name :- Tapper Flat Code :- PITF-1121

Wt/mtr:- 50 gm

Name :- Angle 19 X 12 Light Code No.:- PIFS 1031

Wt 150 gm/m

Name :- Roof Section Code No. :- PIRS-1051

Wt/mtr :- 200 gm

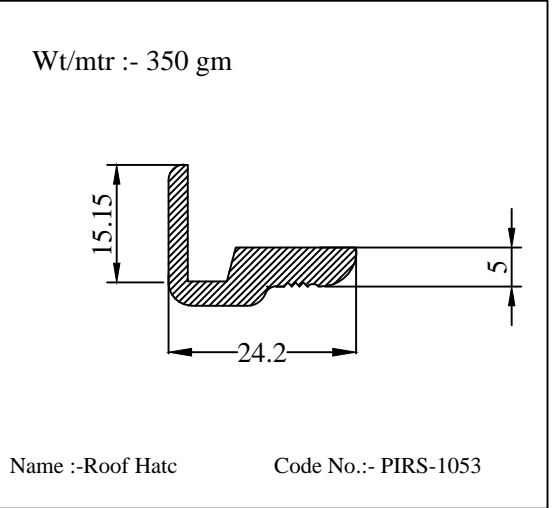
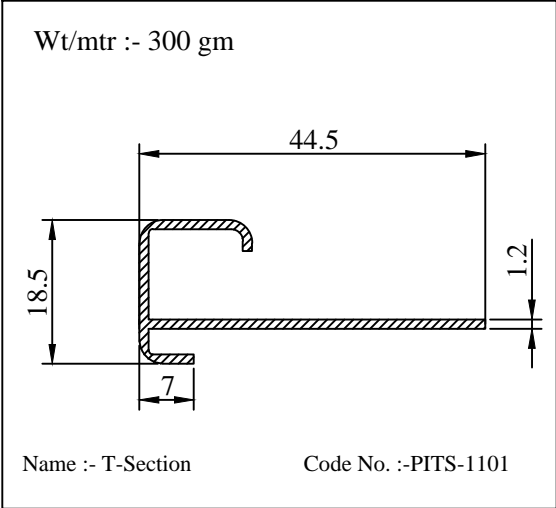
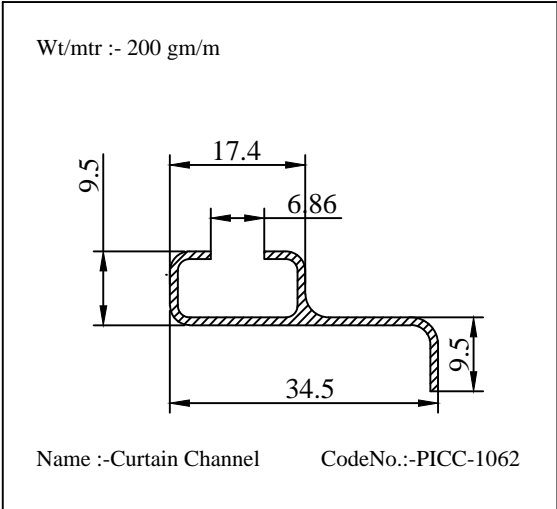
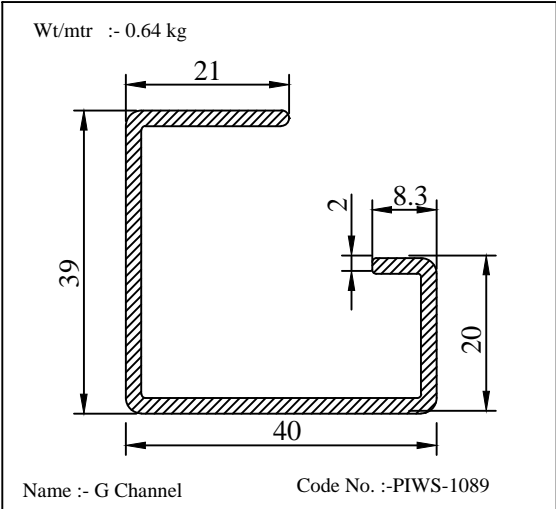
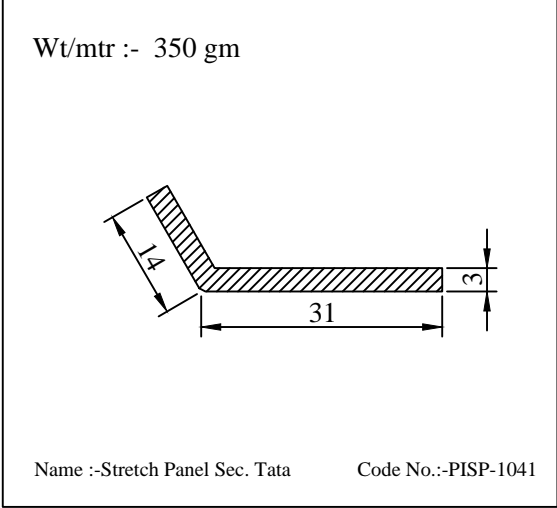
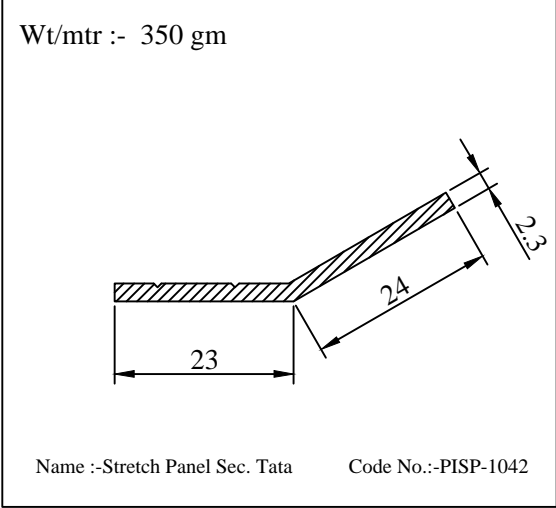
Name :- Roof Section Code No. :- PIRS:-1052



Perfect Industries



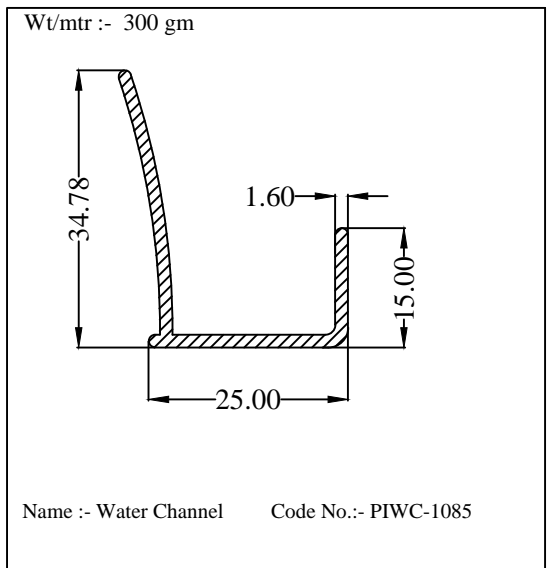
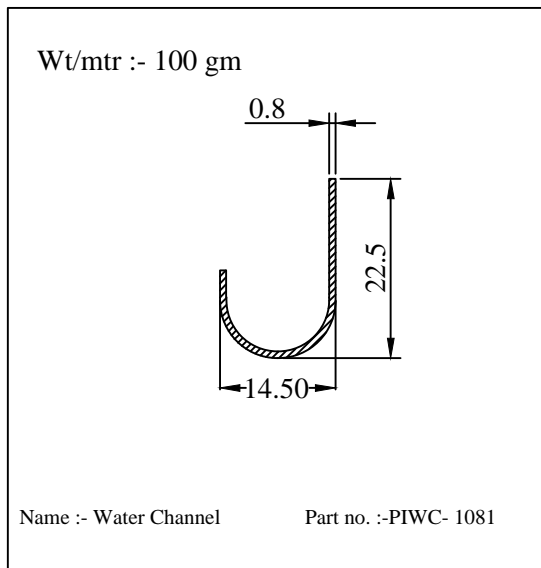
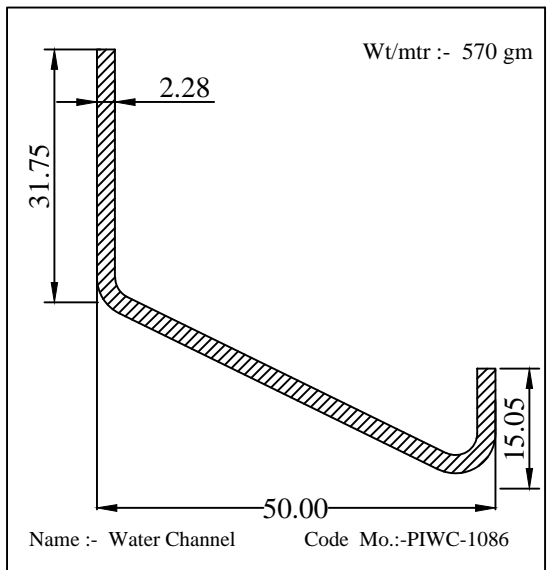
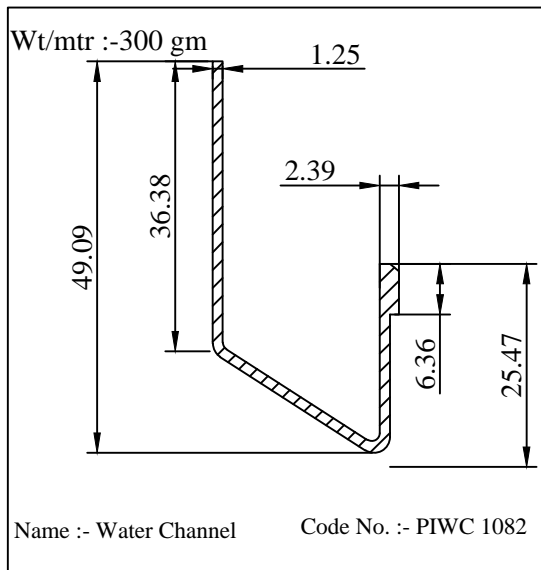
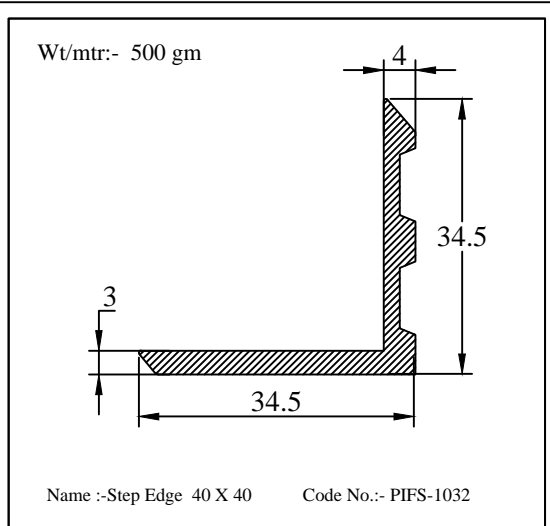
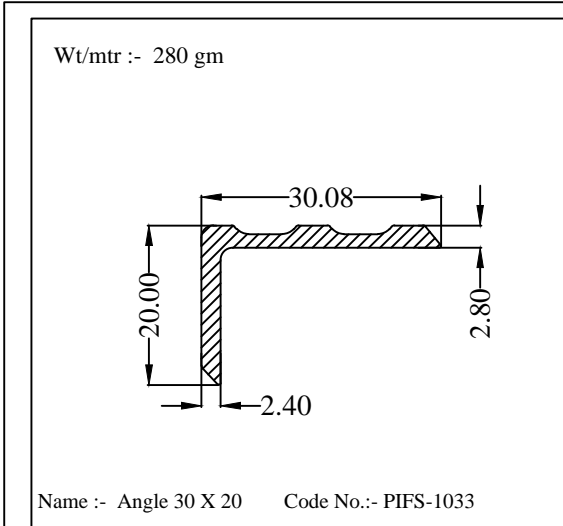
ALUMINIUM EXTRUSION





ALUMINIUM EXTRUSION

Perfect Industrie





Perfect Industrie



Wt/mtr :-90 gm

Name :- Cut Rod Part No. :-PICR-1080

Wt/mtr :- 0.10 kg

Name :- U Channel Part No. :-PIWS-1088

Wt/mtr :- 170 gm

Name :- Half Round 30 mm Part No.:- PIRR-1079
Ref No. :- PMI - 35

Wt/mtr :- 140 gm

Name :- Half Round 25 mm Part No.:- PIRR-1078
Ref No. :- PMI - 34

Wt 130 gm/m

Name :- Trap Cover Part No. :-PITC-1035

Wt/mtr :- 340 gm

Name Name :- T Section 909 Code No.:- PITS-1128

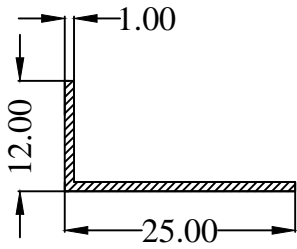


Perfect Industries

ALUMINIUM EXTRUSION

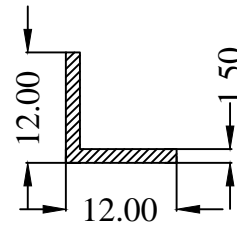


Wt/mtr :- 90 gm



Name Name :- Angle 25 X 12 Code No.:- PIFS-1039

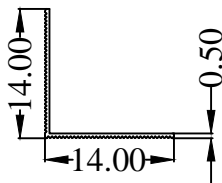
Wt 90 :- gm/m



Item Name :- Angle 12 X 12

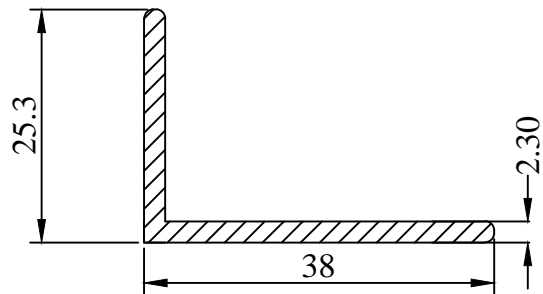
Item Code :-PIFS-1038

Wt/mtr :- 42 gm



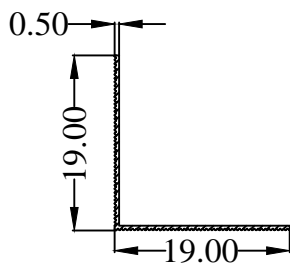
Name Name :- Fluted Angle 14 X 14 Code No.:- PIFS-1040

Wt/mtr :- 0.380 kg



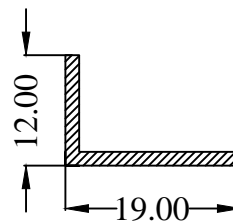
Item Name :- Angle 1½ X 1 Item Code :-PIAS-1024

Wt/mtr :- 0.040 kg



Item Name :-Wiring Channel Item Code :-PIFS-1037

Wt/mtr :- 75 gm



Item Name :-Angle 19 X 12 Heavy Item Code :-PIWC-1083

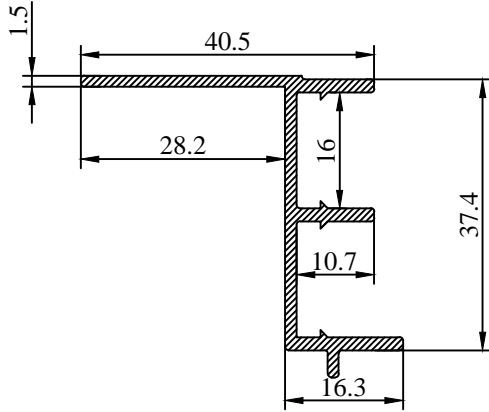


ALUMINIUM EXTRUSION

Perfect Industries



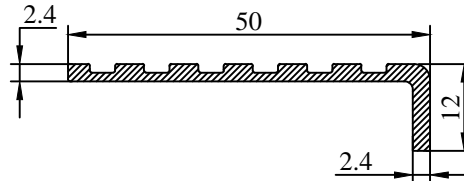
Wt/m 150 gm



Item Name :- Mazda Window Section

Item Code :-PIWS-1014

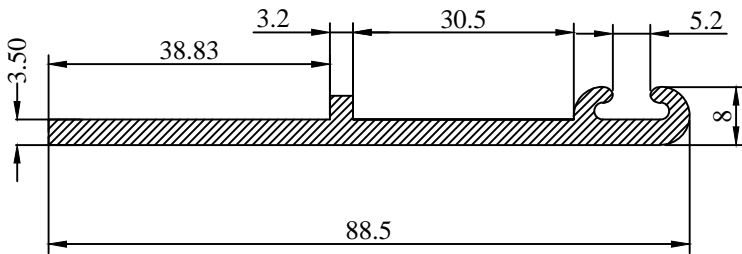
Wt/m 350 gm



Item Name :- Fluted Step Edge

Item Code :-PIFS-1029

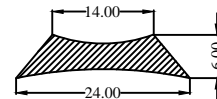
Wt/mtr :- 900 gm



Item Name :- Roof Hatch Big

Item Code :-PIRS -1054

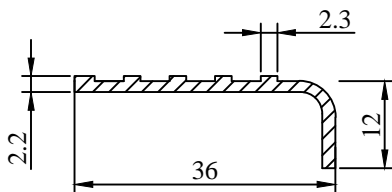
Wt/m 220 gm



Item Name :- Fluted Step Edge

Item Code :-PIFS-1029

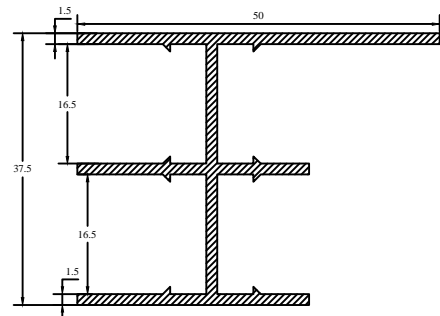
Wt/mtr :- 220 gm



Item Name :-Step Edge

Item Code :- PIFS-1042

Wt/mtr :- 600 gm



Item Name :- HH Section

Item Code :- PIWS-1166

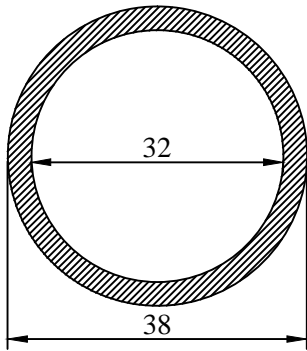


Perfect Industries

ALUMINIUM EXTRUSION

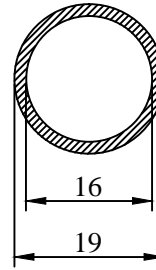


WtMtr :- 890 gm



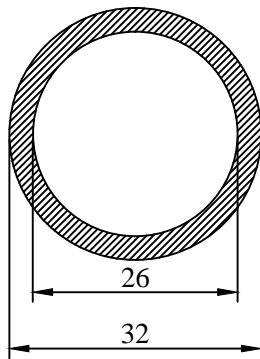
Item Name :- Pipe Section Item Code :- PIPS-1142

Wt :- 225 gm/m



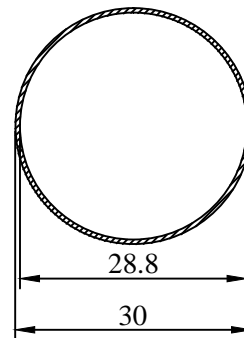
Item Name :- Pipe Section Item Code :- PIPS-1141

Wt 730 gm/m



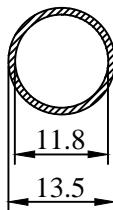
Name :- Pipe Section Code No. :- PIPS-1143

Wt 150 gm/m



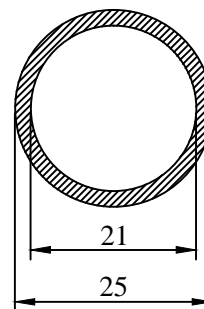
Name :- Pipe Section Code No. :- PIPS-1144

Wt/mtr :- 0.100 kg



Name Name :- Pipe Section Code No. :- PIPS-1145

Wt/mtr :- 390 gm



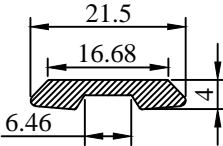
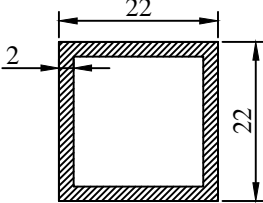
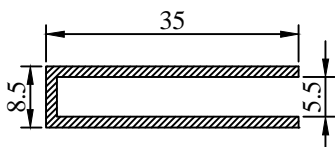
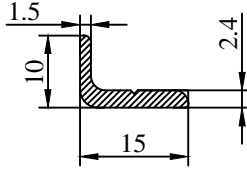
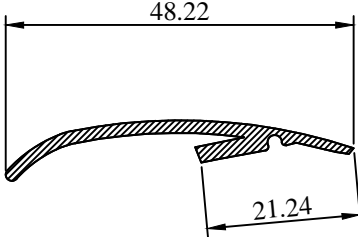
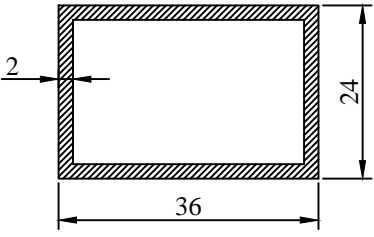
Name Name :- Pipe Section Code No. :- PIPS-1146

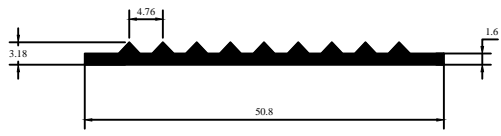
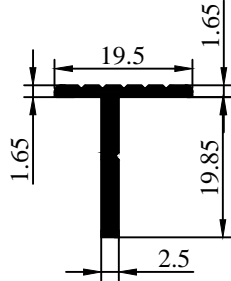
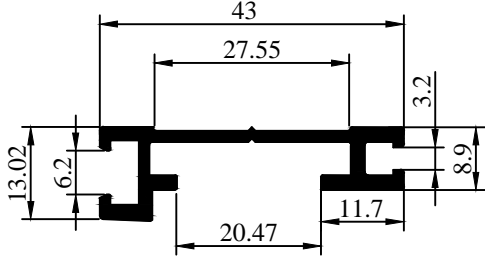
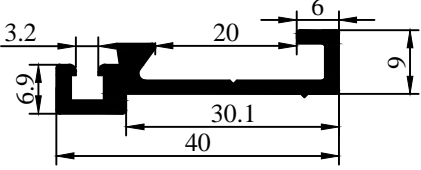
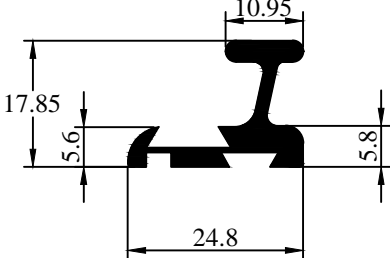
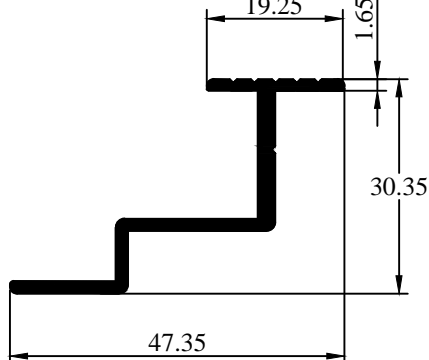


ALUMINIUM EXTRUSION

Perfect Industries



<p>Wt/mtr :- 0.200 kg</p>  <p>Name :- Roof liner Part No. :- PIRL 1057</p>	<p>Wt/mtr :- 0.40 kg</p>  <p>Name :- Flap Door Stiffener Part No. :- PIFDS 1058</p>
<p>Wt/mtr :- 0.33 kg</p>  <p>Name :- Partition Section Part No. :- PIPS 1059</p>	<p>Wt/mtr :- 0.12 kg</p>  <p>Name :- Corner Angle Part No. :- PICC 1046</p>
<p>Wt/mtr :- 0.28 kg</p>  <p>Name :- Half Round Beading Part No. :- PIHRB 1096</p>	<p>Wt/mtr :- 0.63 kg</p>  <p>Name :- Real Flap Section Part No. :- PIRF 1095</p>

<p>Wt/mtr :- 0.30 kg</p>  <p>Name :- Anti Skid Extrusion Part No. :- PIAS 1098</p>	<p>Wt/mtr :- 0.260 kg</p>  <p>Name :- Trap Cover Al Section Part No. :- PITC 1099</p>
<p>Wt/mtr :- 0.40 kg</p>  <p>Name :- Door Section-01 Part No. :- PIDS 1093</p>	<p>Wt/mtr :- 0.40 kg</p>  <p>Name :- Door Section-02 Part No. :- PIDS 1094</p>
<p>Wt/mtr :- 0.400 kg</p>  <p>Name :- Rain Gutter Part No. :- PIRG 1050</p>	<p>Wt/mtr :- 0.45 kg</p>  <p>Name :- Trap Cover Part No. :- PITC 1049</p>

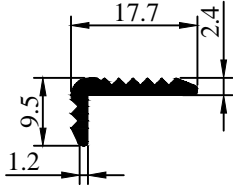


ALUMINIUM EXTRUSION

Perfect Industries

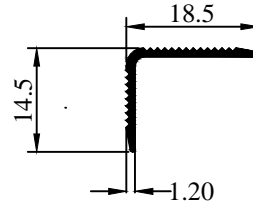


Wt/mtr :- 0.15 kg



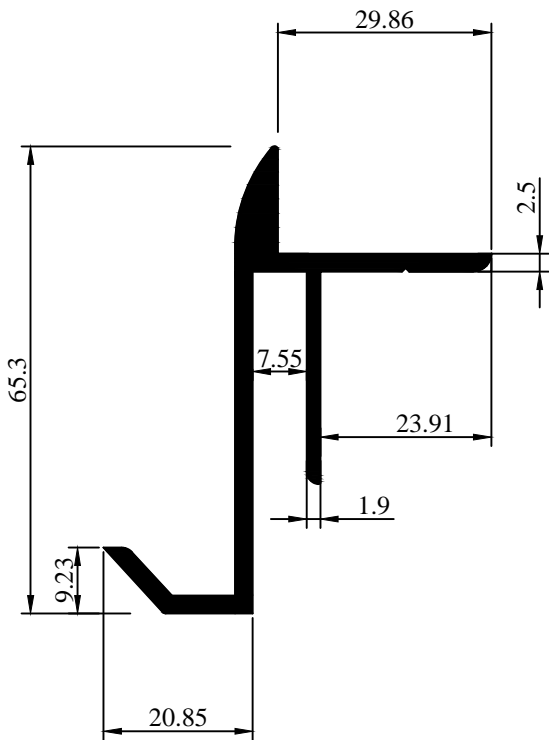
Name :- Corner Angle Pass Door Part No. :- PICAPD 1077

Wt/mtr :- 0.12 kg



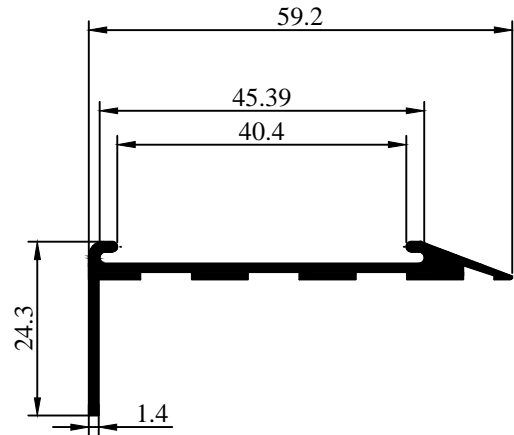
Name :- Corner Angle -01 Part No. :- PICS 1097

Wt/mtr :- 1.10 kg



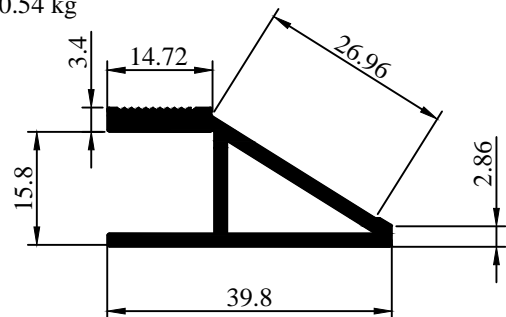
Name :- Canopy Part No. :- PICS 1056

Wt/mtr :- 0.42 kg



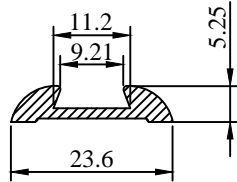
Name :- Door Step Edge Part No. :- PIFS 1047

Wt/mtr :- 0.54 kg



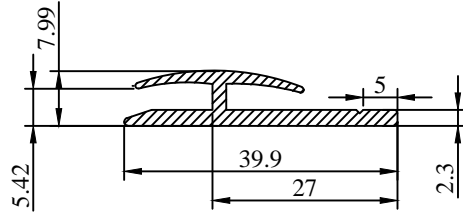
Name :- Door Ramp PIDR 1100

Wt/mtr :- 0.20 kg



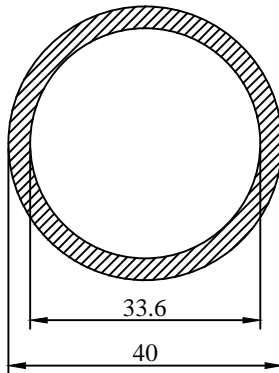
Name :- Sleeve Beading Part No. :- PISB 1045

Wt/mtr :- 0.35 kg



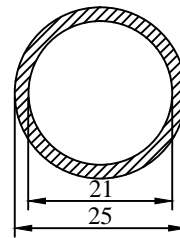
Name :- Panel Joint Section Part No. :- PIPJS 1090

Wt/mtr :- 1.00 kg



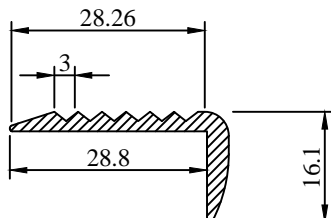
Name :- 40 mm Pipe Part No. :- PIPS 1147

Wt/mtr :- 0.39 kg



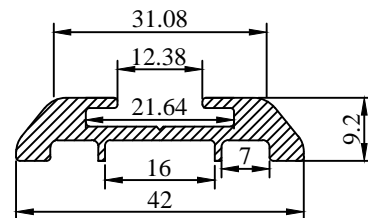
Name :- 25 mm Pipe Part No. :- PIPS 1146

Wt/mtr :- 0.30 kg



Name :- Step Edge Part No. :- PIFS 1048

Wt/mtr :- 0.50 kg



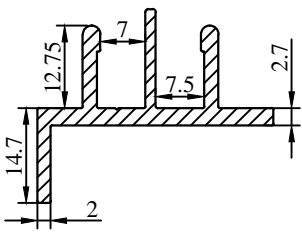
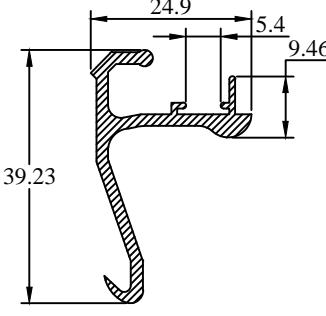
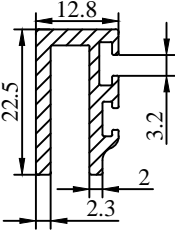
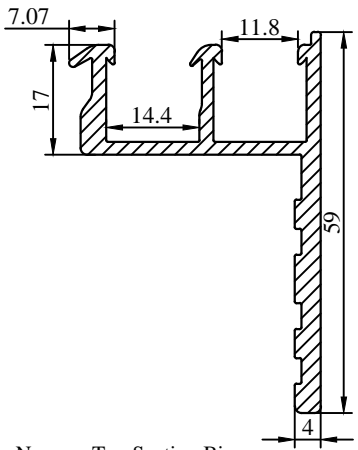
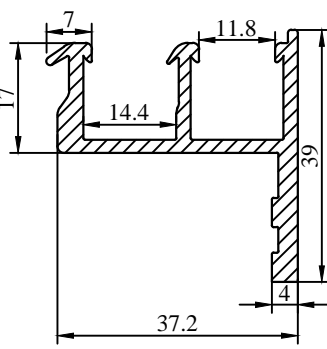
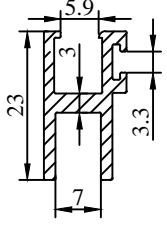
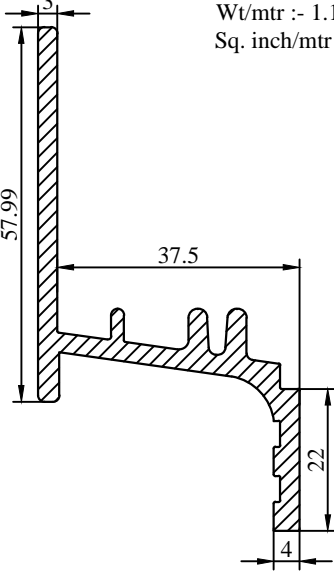
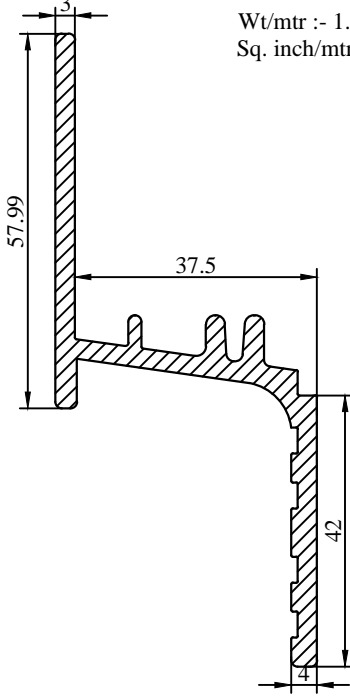
Name :- Rub Rail Part No. :- PIRR 1060



Perfect Industries

ALUMINIUM EXTRUSION

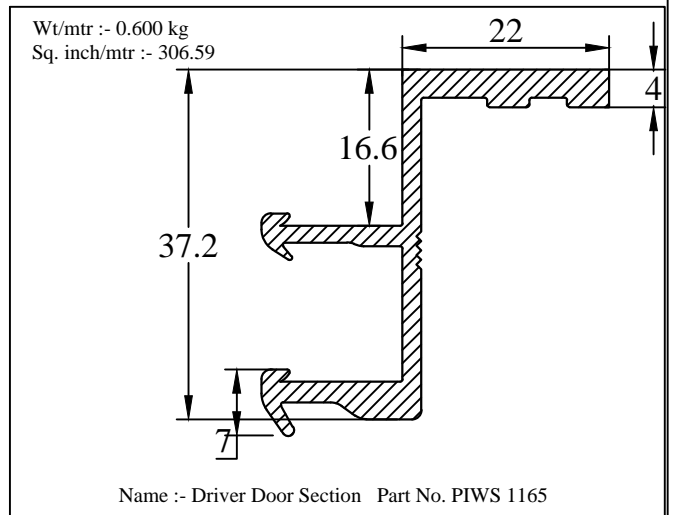
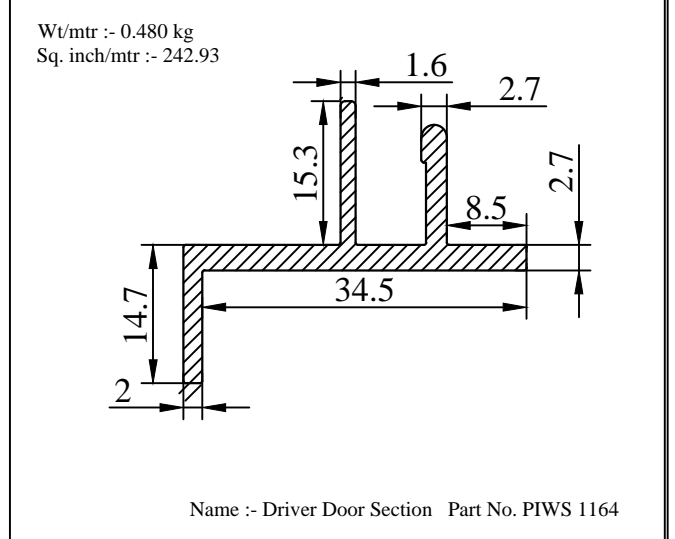
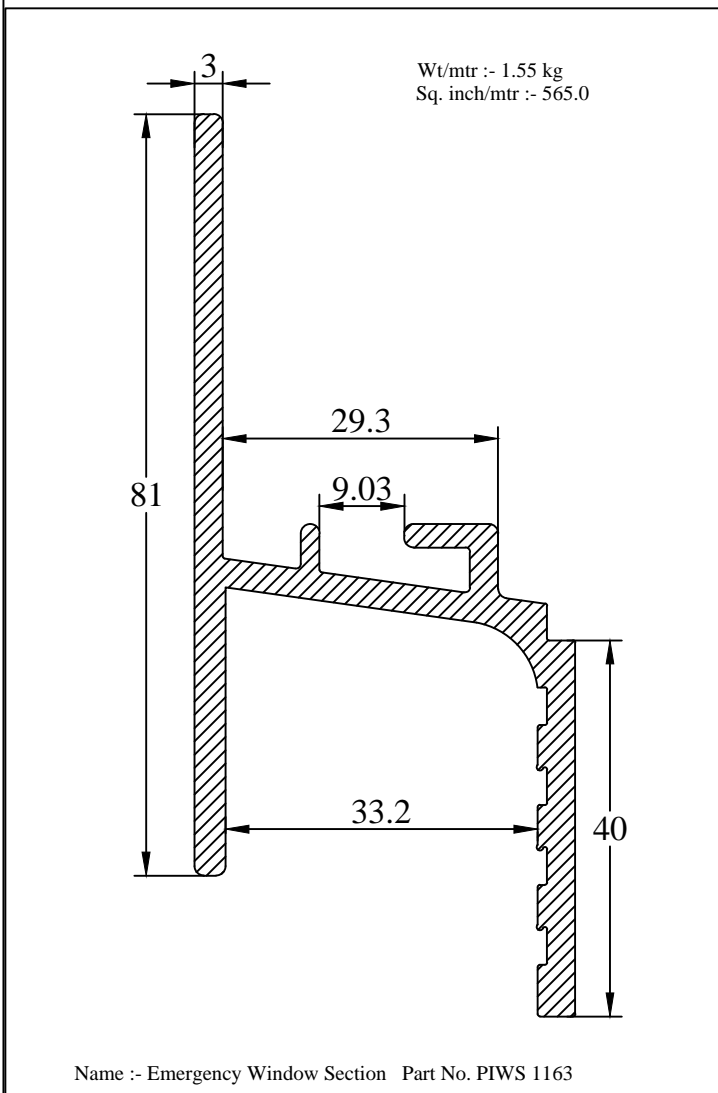
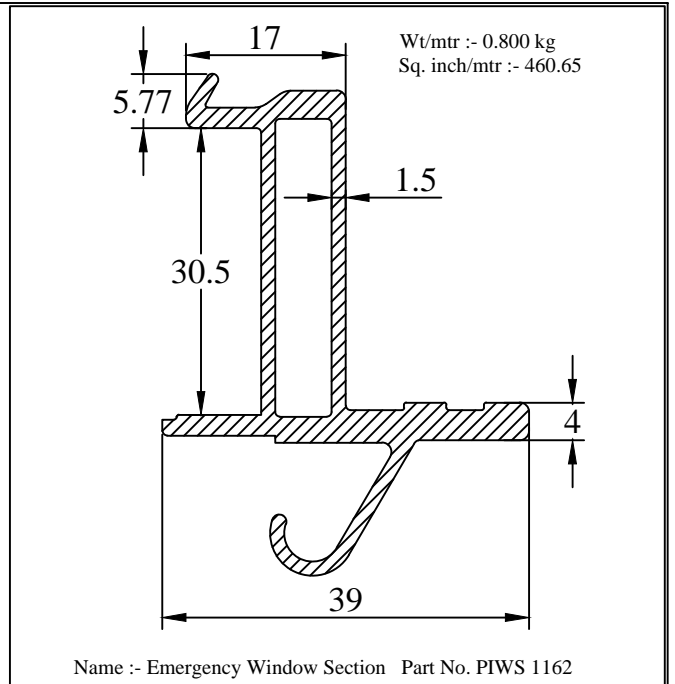
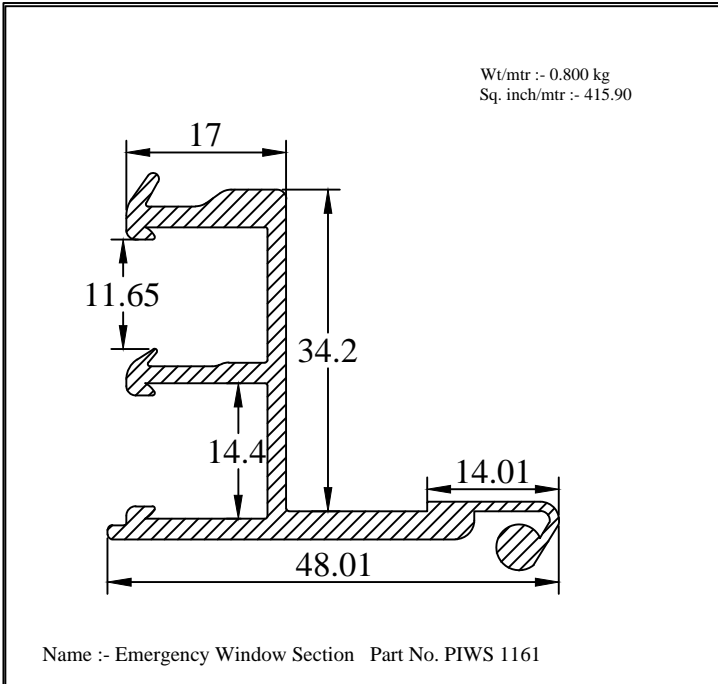


<p>Wt/mtr :- 0.55 kg Sq. inch/mtr :- 282.0</p>  <p>Name :- Vertical F Section Part No. PIWS 1020</p>	<p>Wt/mtr :- 0.40 kg</p>  <p>Name :- Lock Lever Part No. :- PIWS 1066</p>	<p>Wt/mtr :- 0.35 kg Sq. inch/mtr :- 198.92</p>  <p>Name :- Vertical U Section Part No. PIAS 1064</p>	
<p>Wt/mtr :- 0.92 kg Sq. inch/mtr :- 426.68</p>  <p>Name :- Top Section Big Part No. PIWS 1016</p>	<p>Wt/mtr :- 0.73 kg Sq. inch/mtr :- 361.13</p>  <p>Name :- Top Section Small Part No. PIWS 1019</p>	<p>Wt/mtr :- 0.31 kg Sq. inch/mtr :- 186.77</p>  <p>Name :- Vertical H Section Part No. PIWS 1065</p>	
<p>Wt/mtr :- 1.15 kg Sq. inch/mtr :- 424.90</p>  <p>Name :- Bottom Section Small Part No. PIWS 1018</p>		<p>Wt/mtr :- 1.32 kg Sq. inch/mtr :- 490.42</p>  <p>Name :- Bottom Section Big Part No. PIWS 1017</p>	

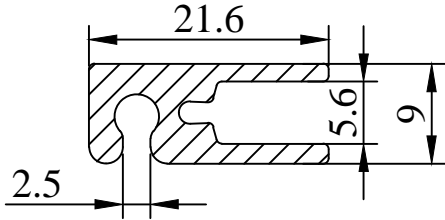


ALUMINIUM EXTRUSION

Perfect Industries

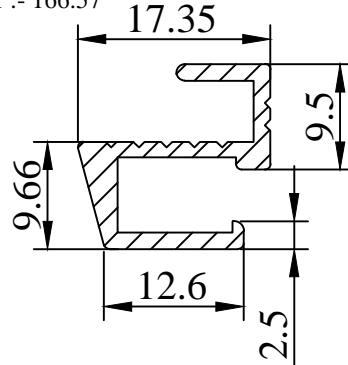


Wt/mtr :- 0.300 kg
Sq. inch/mtr :- 148.5



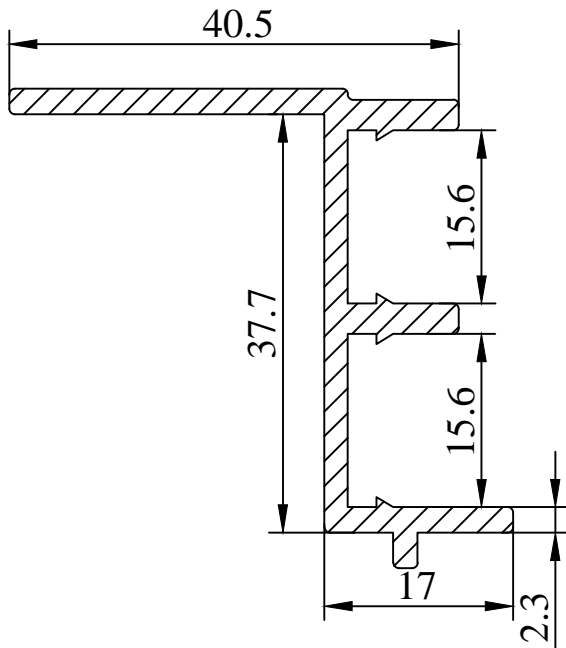
Name :- Sweep Rubber Part No.:- PIWS 1169

Wt/mtr :- 0.230 kg
Sq. inch/mtr :- 166.57



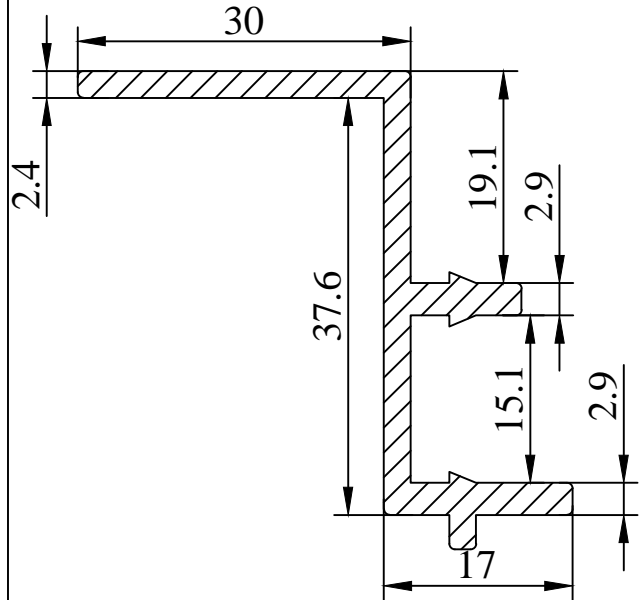
Name :- Slited Section Part No.:- PIWS 1170

Wt/mtr :- 0.670 kg



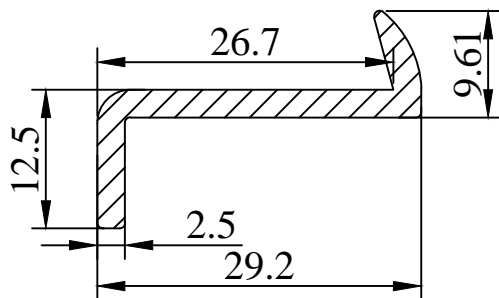
Name :- Mazda Section Part No.:- PIWS 1167

Wt/mtr :- 0.380 kg



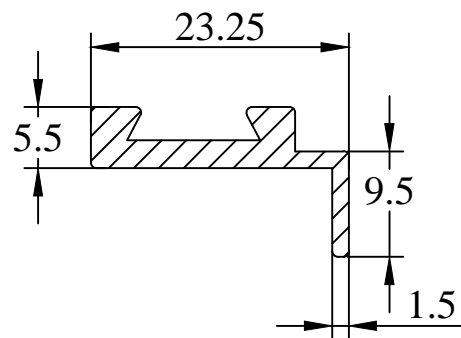
Name :- Window Cab Qtr Part No. :- PIWS 1168

Wt/mtr :- 0.300 kg



Name :- Sweep Section Part No.:- PIWS 1171

Wt/mtr :- 0.250 kg



Name :- Roof Rail Part No.:- PIRR 1172

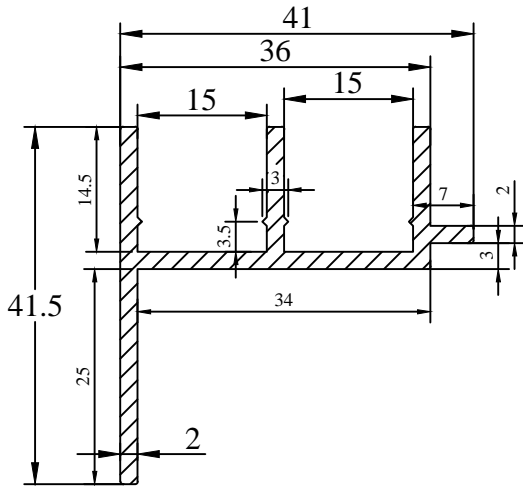


ALUMINIUM EXTRUSION

Perfect Industries

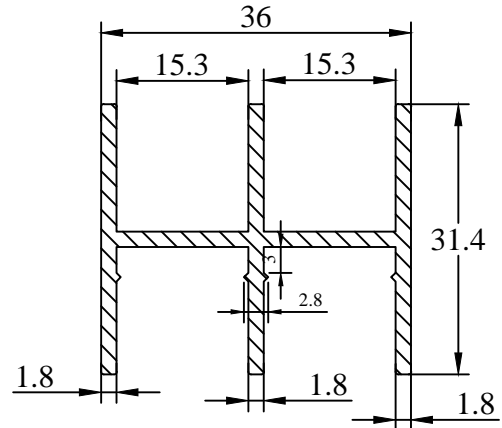


Wt/mtr :- 0.600 kg



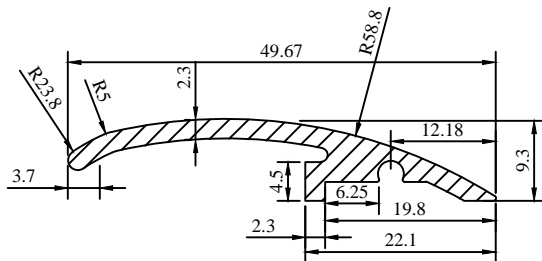
Name :- Plane Mazda Part No.:- PIWS 1173

Wt/mtr :- 0.600 kg



Name :- Double H Section Part No.:- PIWS 1174

Wt/mtr :- 0.380 kg



Name :- Volvo Gola Heavy Part No.:- PIVG 1175



Building & Construction

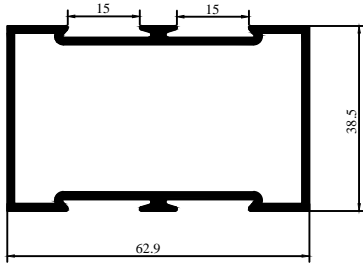


ALUMINIUM EXTRUSION

Perfect Industries

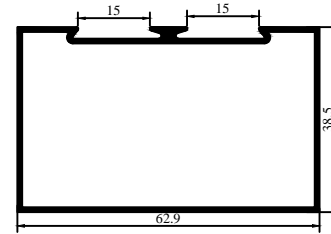


(Wt/15 ft :- 2.75kg,4.00 kg)



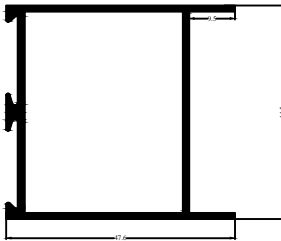
Part No. 1201 **2.5 X 1.5 DP**

(Wt/15 ft :- 4.00 kg,2.85kg ,2.65 kg)



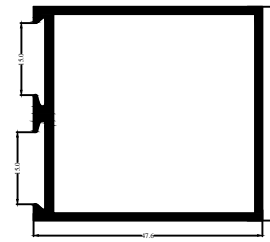
Part No. 1202 **2.5 X 1.5 SP**

(Wt/15 ft :- 2.70 kg)



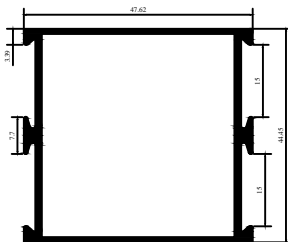
Part No. 1203 **45 X 45 Kabza**

(Wt/15 ft :- 4.00 kg, 2.750 kg)



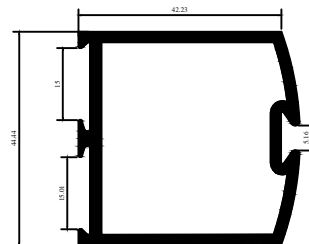
Part No. 1204 **45 X 45 D.M.S.**

(Wt/15 ft :- 4.00kg,2.750 kg)



Part No. 1205 **45 X 45 DP (D.M.D.)**

(Wt/15 ft :- 4.00kg,2.750 kg)



Part No. 1206 **45 X 45 Vertical**

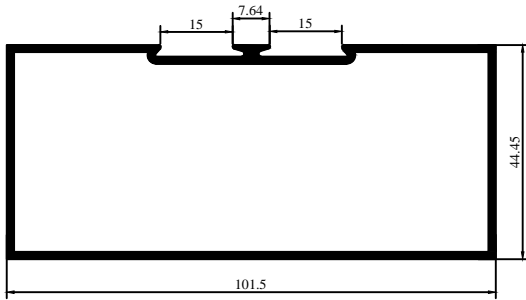


ALUMINIUM EXTRUSION

Perfect Industries

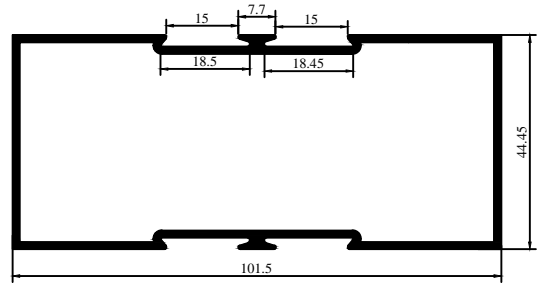


(Wt/15 ft :- 4.700 kg)



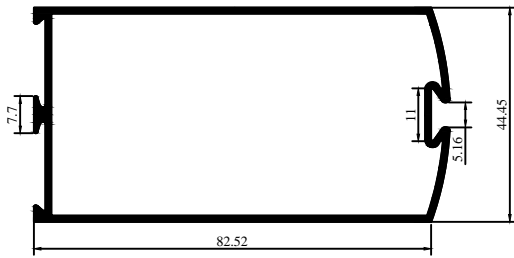
Part NO. 1207 4 X 1.7 SP

(Wt/15 ft :- 4.800 kg)



Part NO. 1208 4 X 1.7 D.P.

(Wt/15 ft :- 5.10 kg)



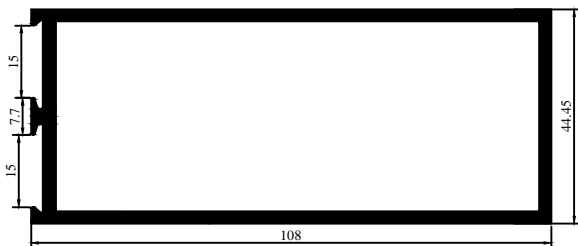
Part NO. 1209 3.25 X 1.75 Vertical

(Wt/15 ft :- 4.0 kg)



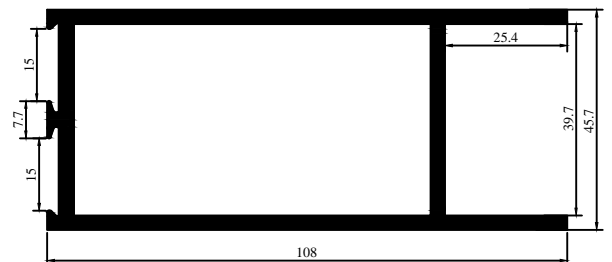
Part No. 1210 3.25 X 1.75 Center

(Wt/15 ft :- 9.50 kg)



Part No. 1211 3.25 X 1.75 Top

(Wt/15 ft :- 4.80 kg)



Part NO. 1212 4.25 X 1.75 Bottom

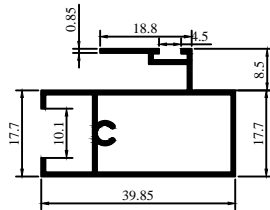


ALUMINIUM EXTRUSION

Perfect Industries



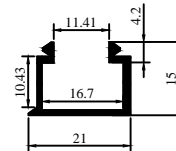
Wt/12 ft :- 1.32 kg



Part No. 1213

1.5 X 3/4 Inter Lock

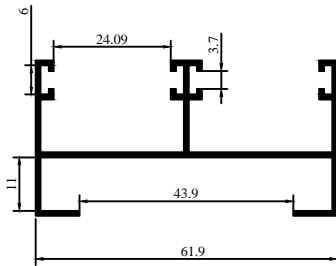
Wt/12 ft :- 0.35 kg



Part NO. 1214

Casement Window

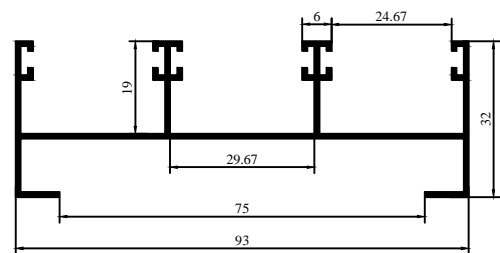
Wt/12 ft :- 2.45 kg



Part No. 1215

Two Track Top

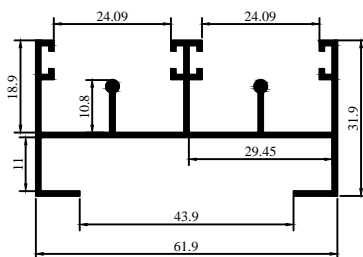
Wt/12 ft :- 2.500 kg



Part No. 1216

Three Track Top

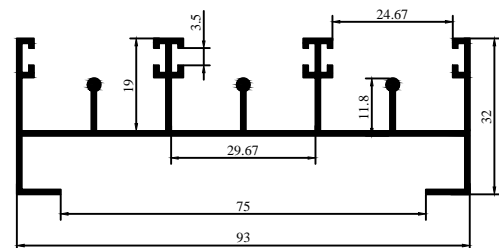
Wt/12 ft :- 2.20 kg



Part No. 1217

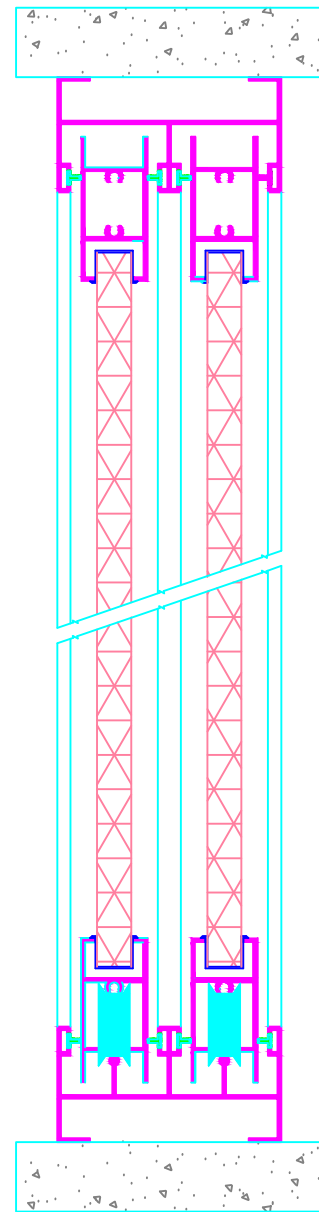
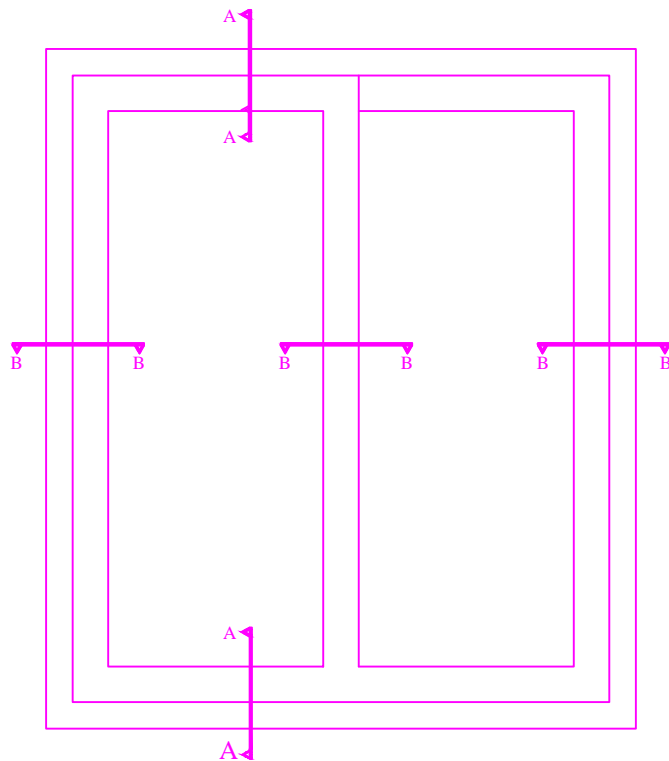
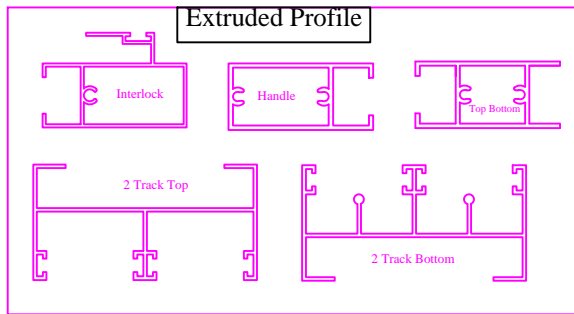
Two Track Bottom

Wt/12 ft :- 2.95 kg

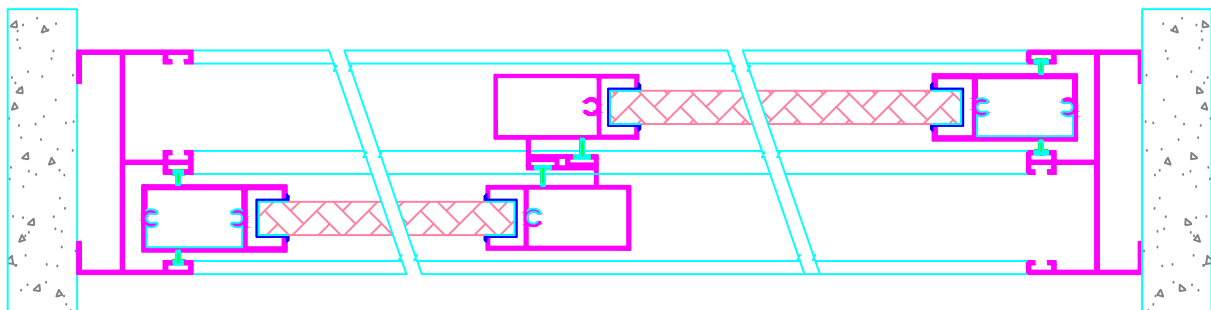


Part No. 1218

Three Track Bottom



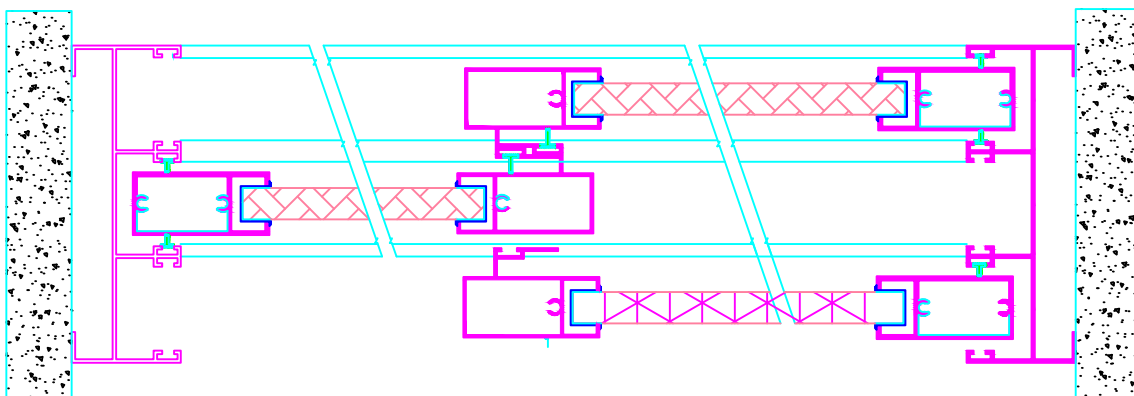
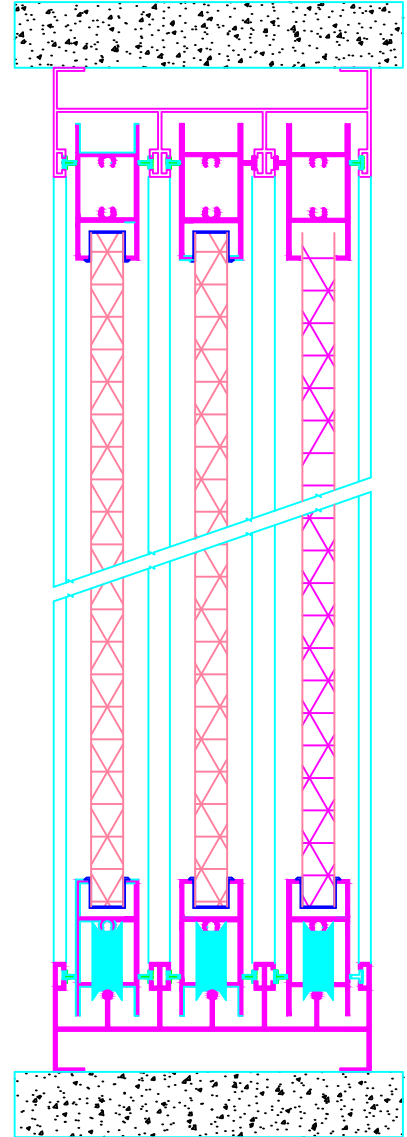
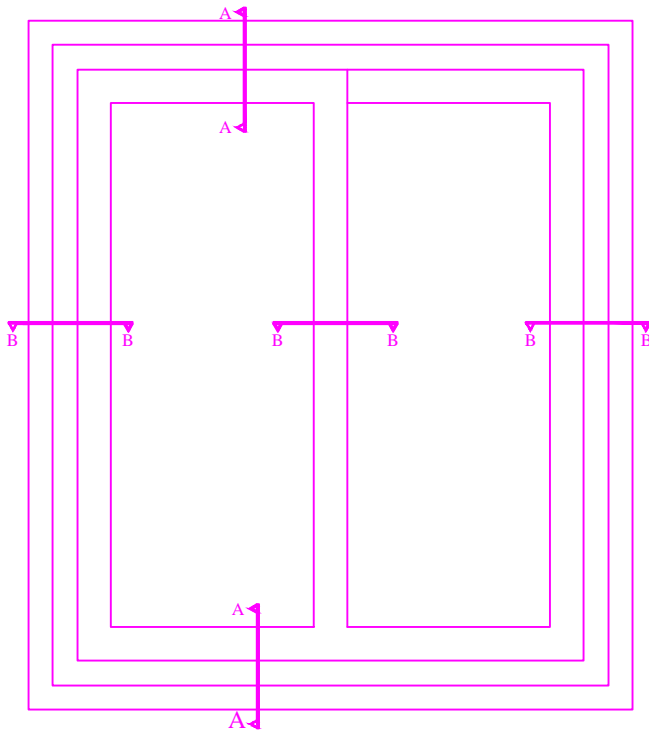
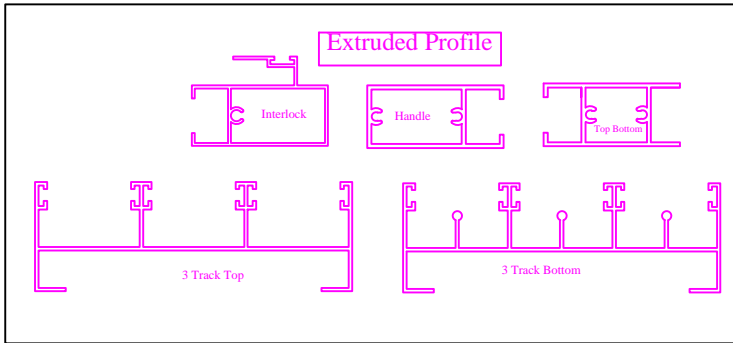
Section BB





Aluminium Extrusions

Perfect Industries



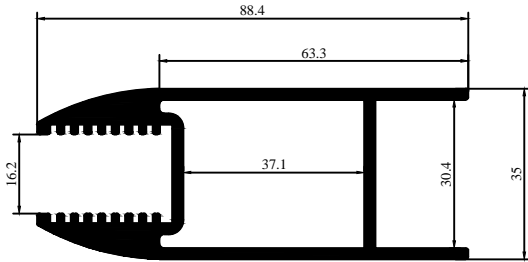


ALUMINIUM EXTRUSION

Perfect Industries



Wt/15 ft :- 7.20 kg



Part No. 1219

A Section

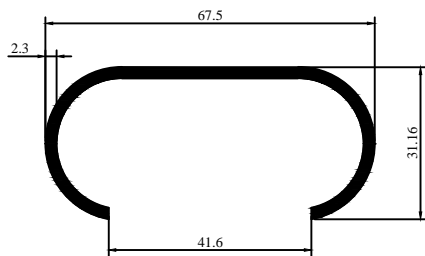
Wt/12' :- 3.80 kg



Part No. 1220

RT 75 X 25

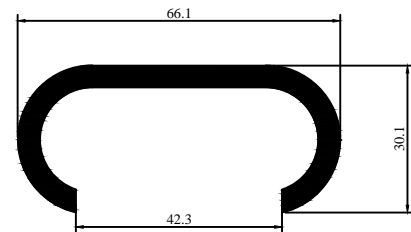
Wt/12' :- 2.75 kg



Part No. 1221

C Section

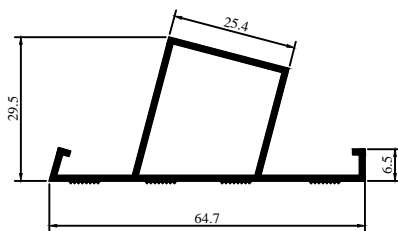
Wt/12' :- 4.35 kg



Part No. 1222

C Section

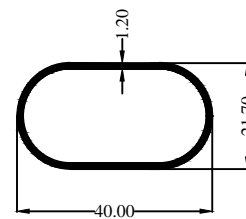
Wt/12' :- 1.73 kg



Part No. 1223

Step Section

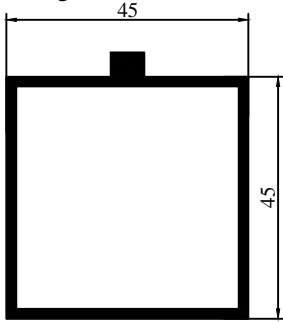
Wt/12' :- 1.20 kg



Part No. 1224

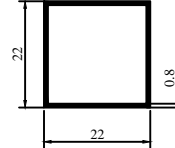
Ovel Tube

Wt/12' :- 3.100 kg



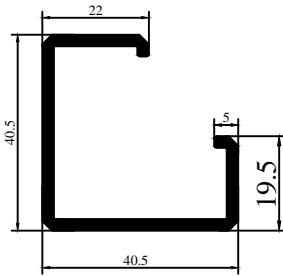
Part No. 1225 Curtain Wall 1.75 X 1.75

Wt/12' :- 0.700 kg



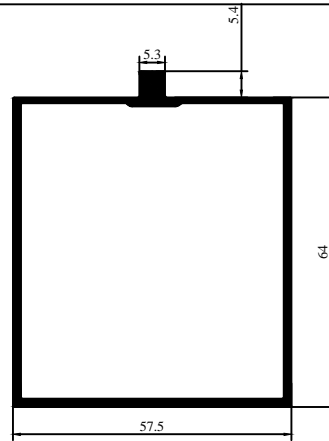
Part No. 1226 22 X 22 Square

Wt/12' :- 2.75 kg



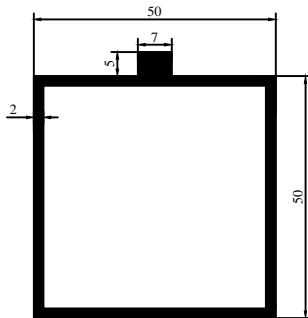
Part No. 1227 G Channel

Wt/12' :- 5.00 kg



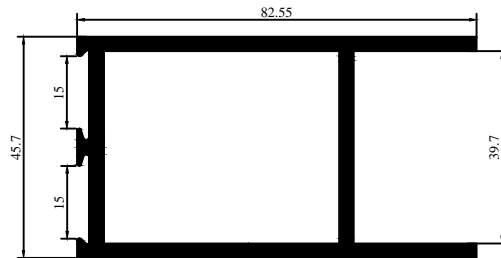
Part No. 1228 Curtain Wall

Wt/12' :- 5.15 kg



Part No. 1229 Glass Section

Wt/12' :- 4.45 kg



Part No. 1230 3.25 X 1.75 Bottom

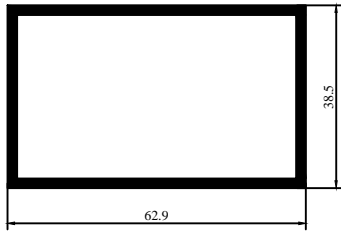


ALUMINIUM EXTRUSION

Perfect Industries



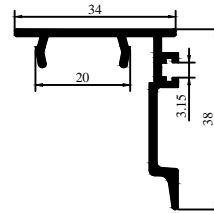
Wt/12' :- 1.900 kg



Part No. 1231

25 X 1.5 RT

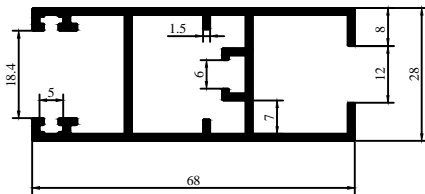
Wt. kg /12' :- 1.44



Part No. 1232

Clip

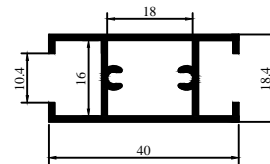
Wt/12 ft :- 4.400 kg



Part No. 1233

Bearing Section

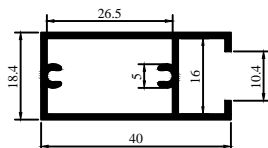
Wt/12 ft :- 1.52 kg



Part No. 1234

Menting Section

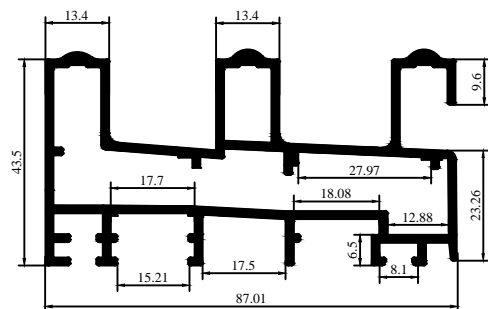
Wt/12 ft :- 1.90 kg



Part No. 1235

Handle Section

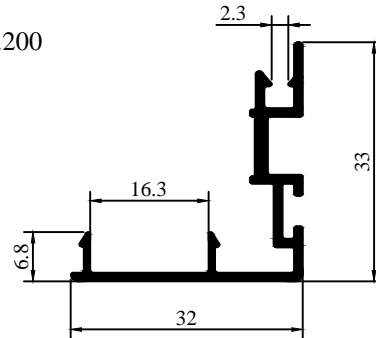
Wt./12' :- 8.70 kg



Part No. 1236

Hollow Track

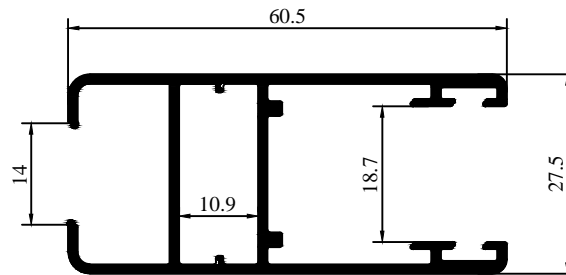
Wt. kg /12' :- 1.200



Part No. 1237

27 mm Series Clip

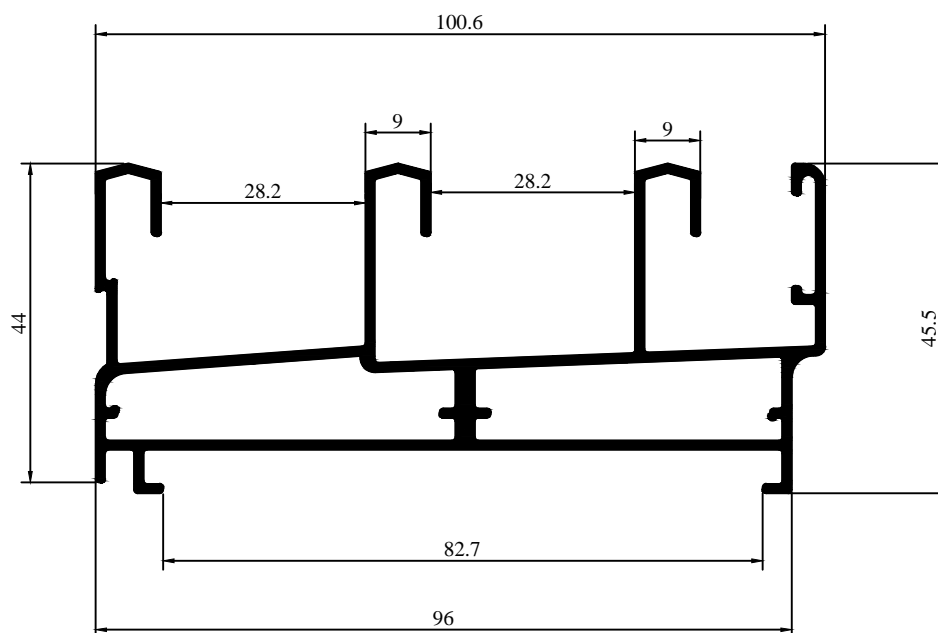
Wt. kg /12' :- 2.75



Part No. 1238

27 mm Series Bearing

Wt. kg /12' :- 5.55



Part No. 1239

27 mm Series Track

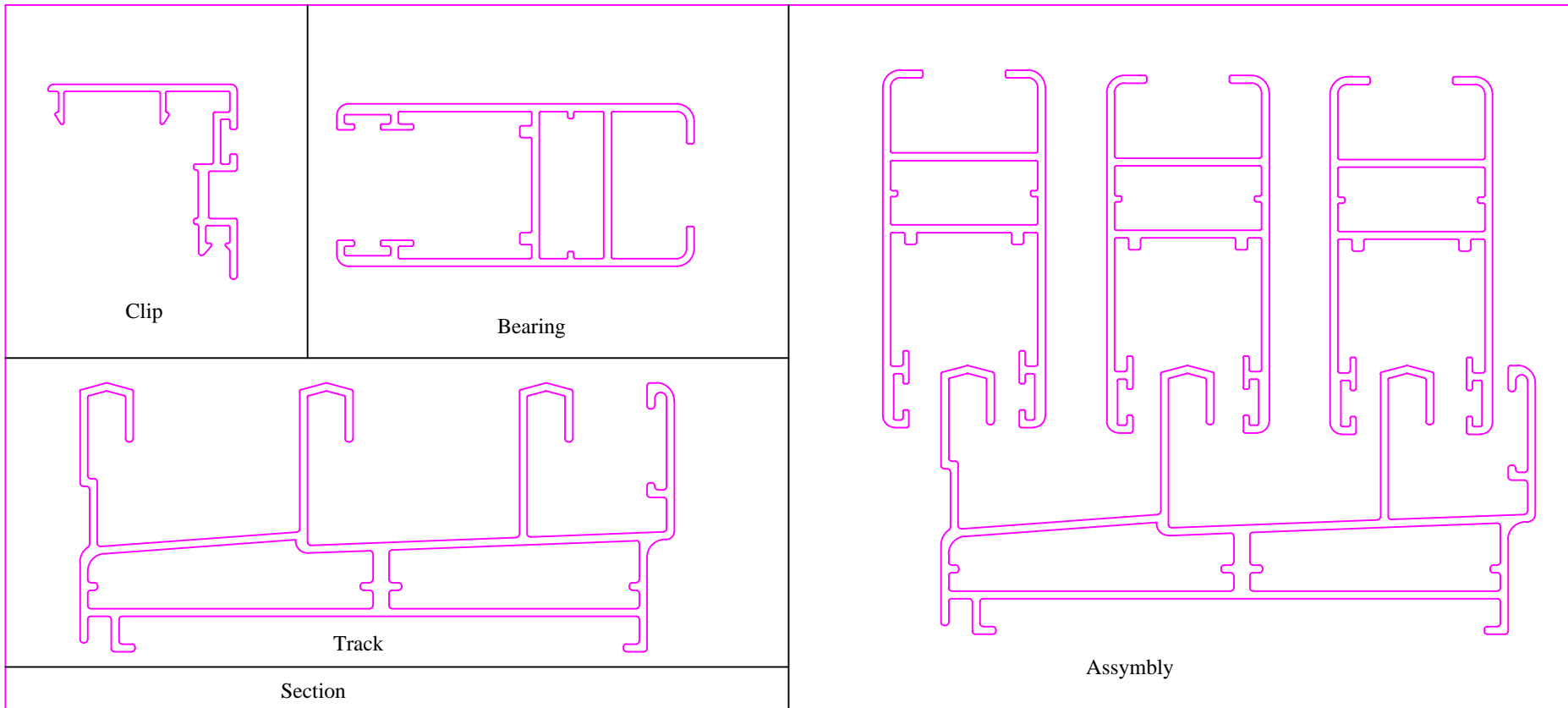


Aluminium Extrusions

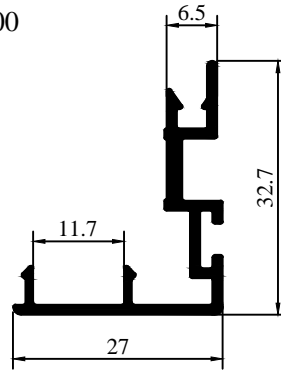
Perfect Industries



27 mm Series



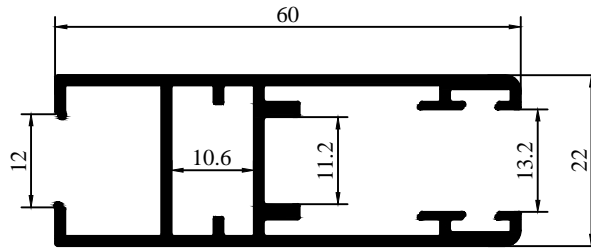
Wt. kg/12' :- 1.200



Part No. 1240

22mm Series Clip

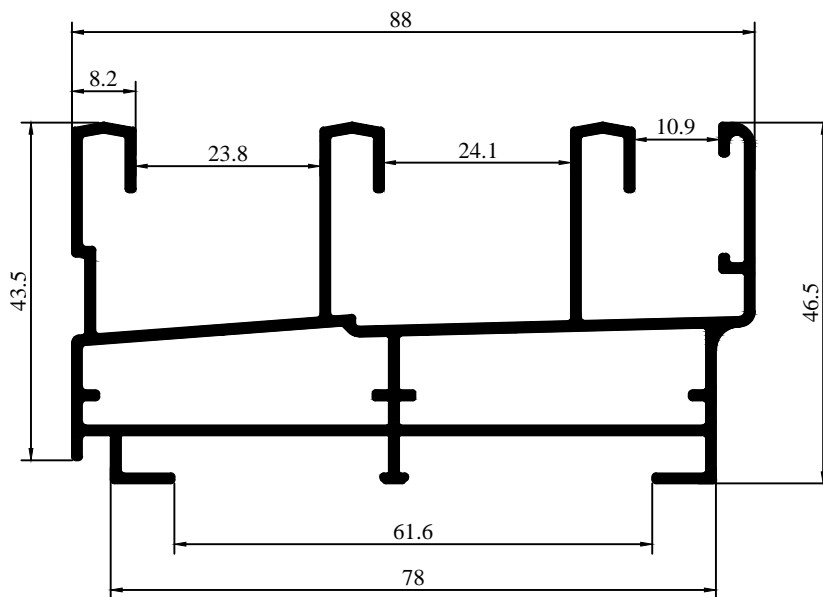
Wt. kg /12' :- 1.71



Part No. 1241

22 mm Series Bearing

Wt. kg /12' :- 5.25



Part No. 1242

22 mm Series Track

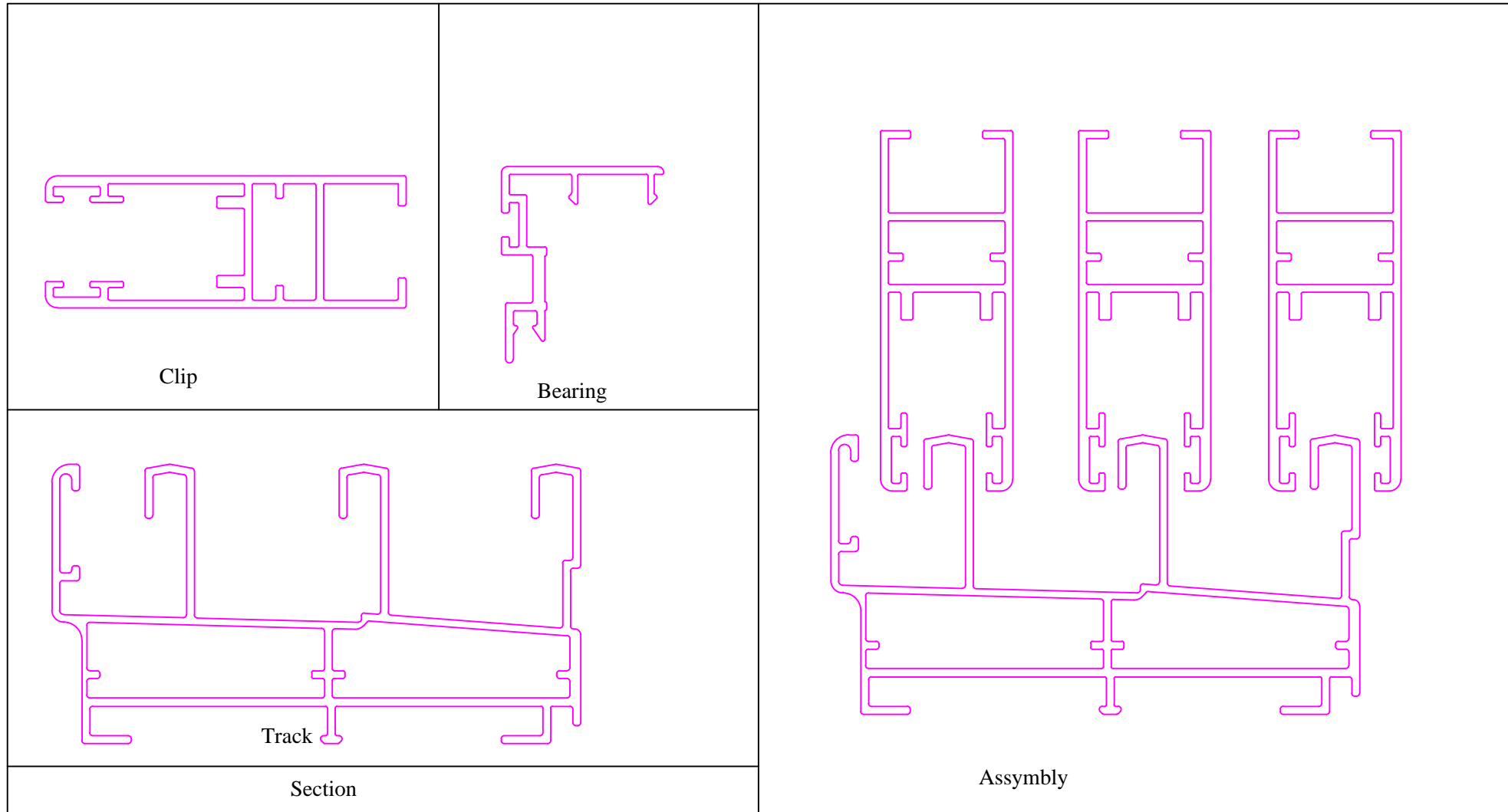


Aluminium Extrusions

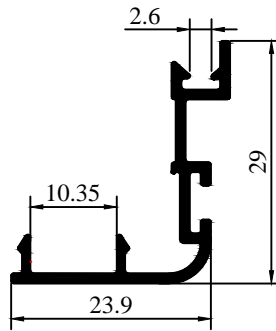
Perfect Industries



22 mm Series



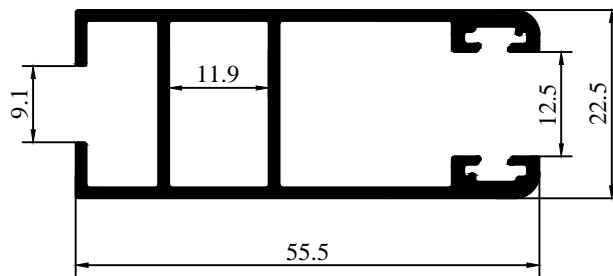
Wt. kg /12' :- 0.91



Part No. 1243

Clip

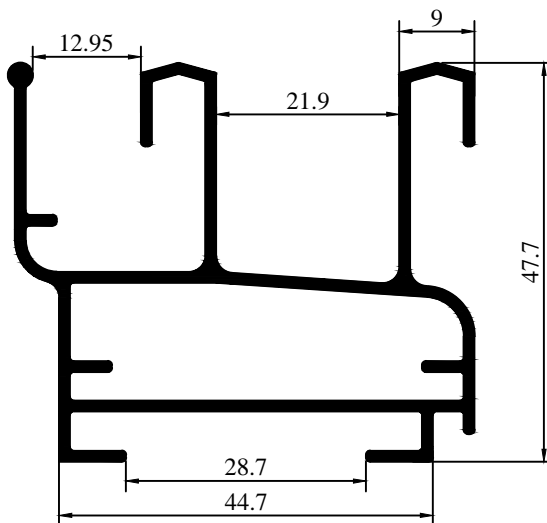
Wt. kg /12' :- 1.45



Part No. 1244

Bearing Section

Wt. kg /12' :- 3.600



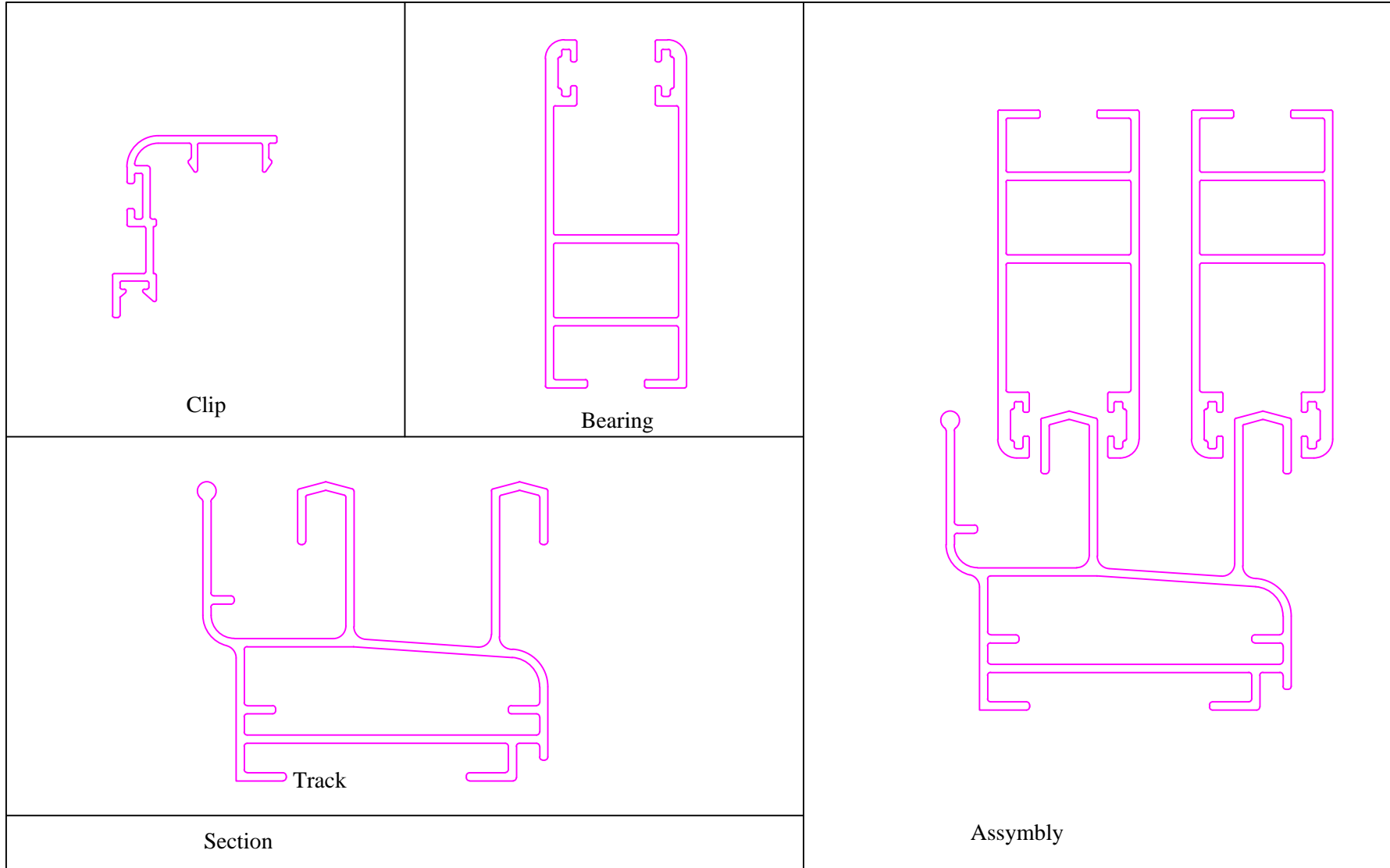
Part No. 1245

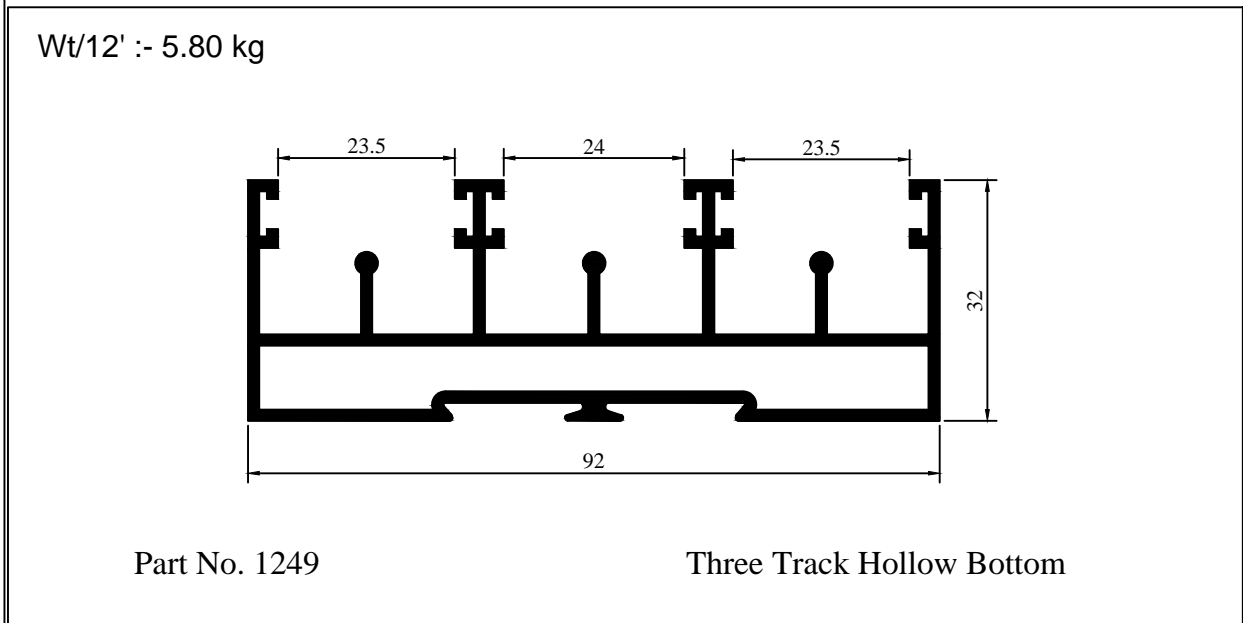
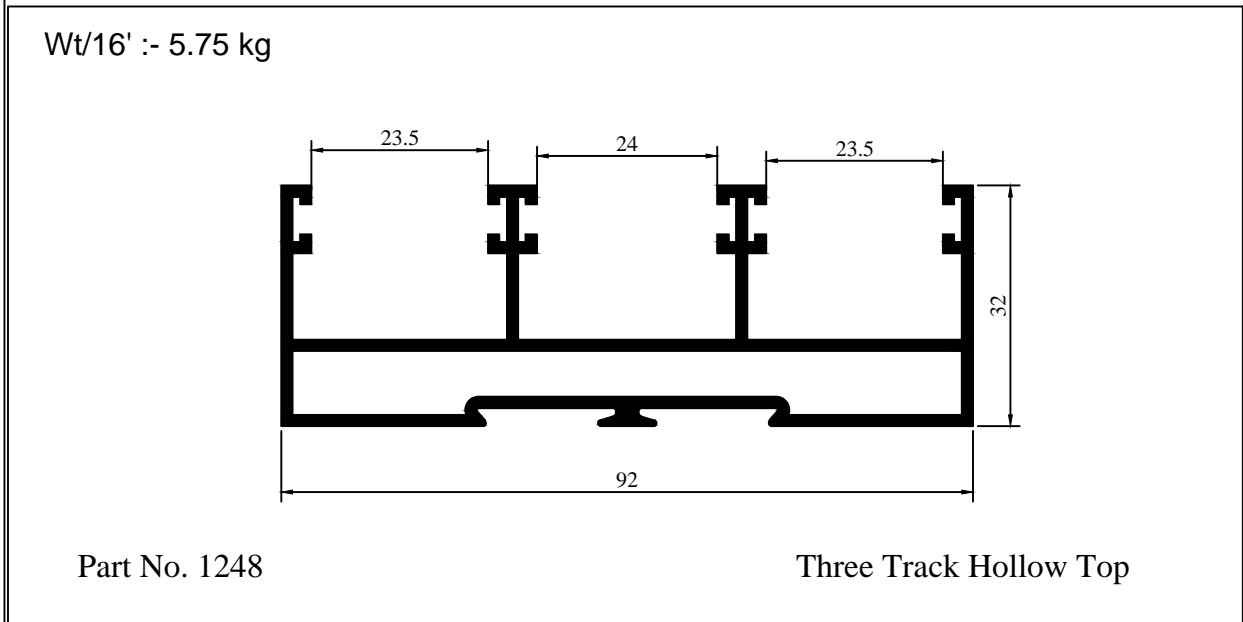
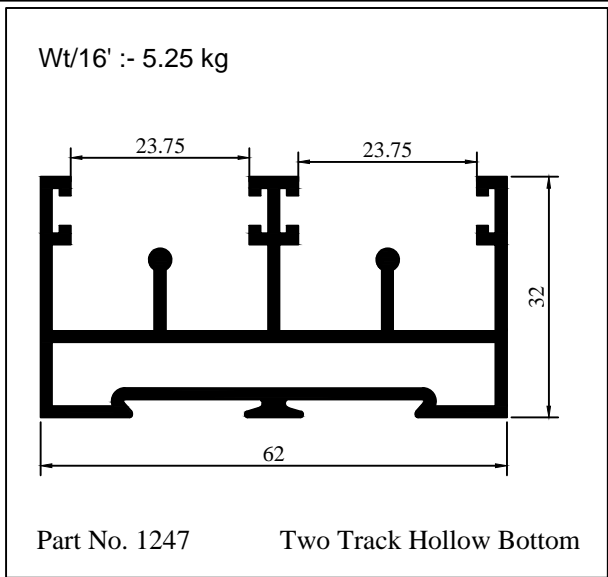
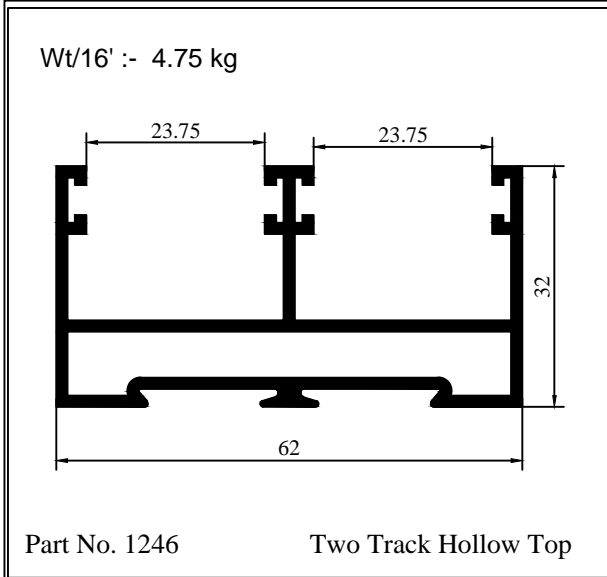
Track



Aluminium Extrusions

Perfect Industries





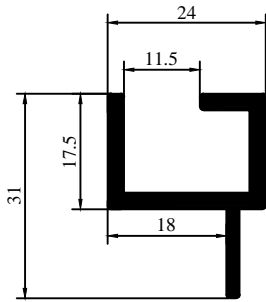


ALUMINIUM EXTRUSION

Perfect Industries

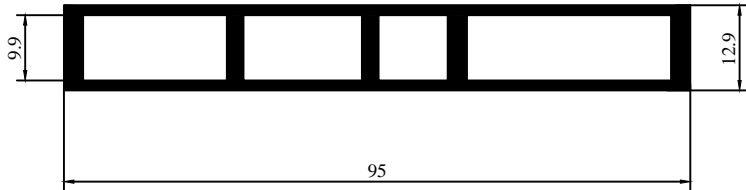


Wt/12' :- 1.800 kg



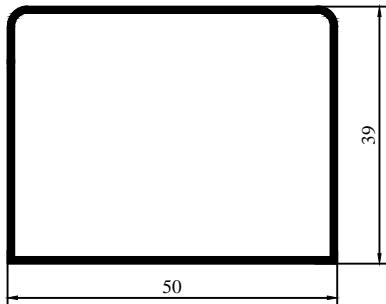
Part No. 1250 U Section

Wt/12' :- 4.150 kg



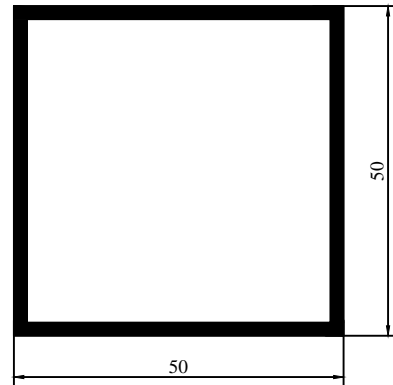
Part No. 1251 95mm Multiple RT

Wt/12' :- 1.700 kg



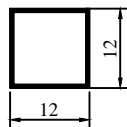
Par No. 1252 Name :- RT 50 X 39

Wt/15' :- 3.400 kg

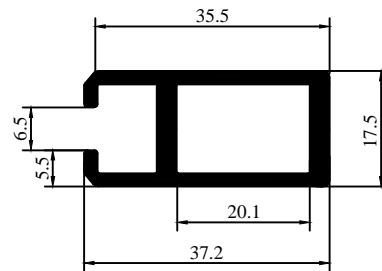


Part No. 1253 50 X 50 Square Tube

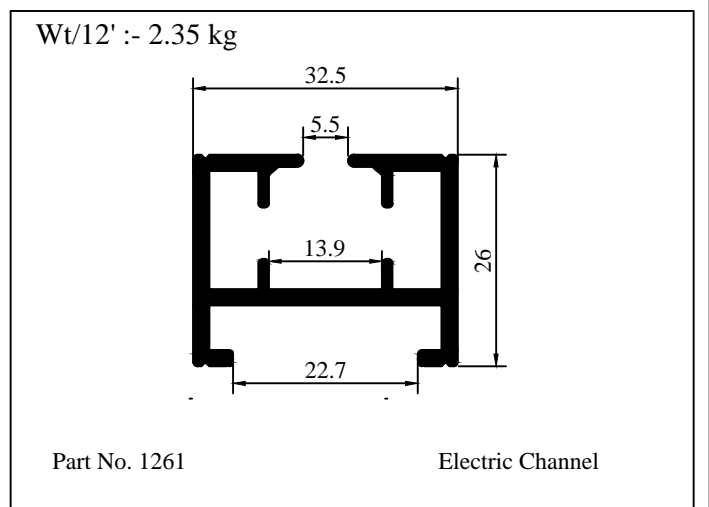
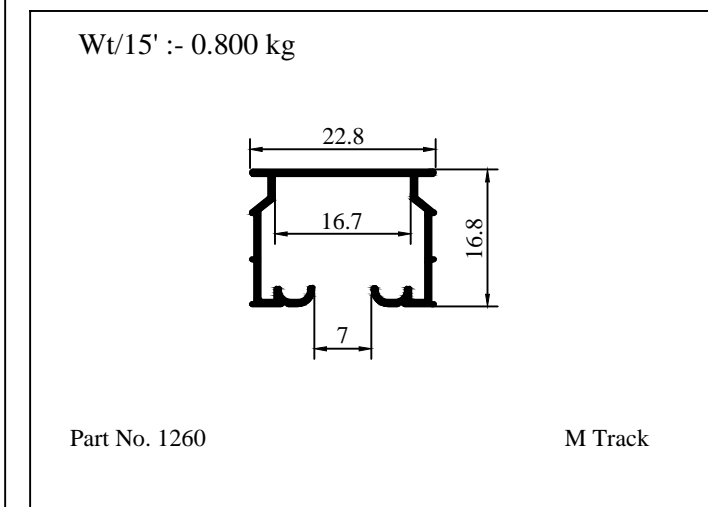
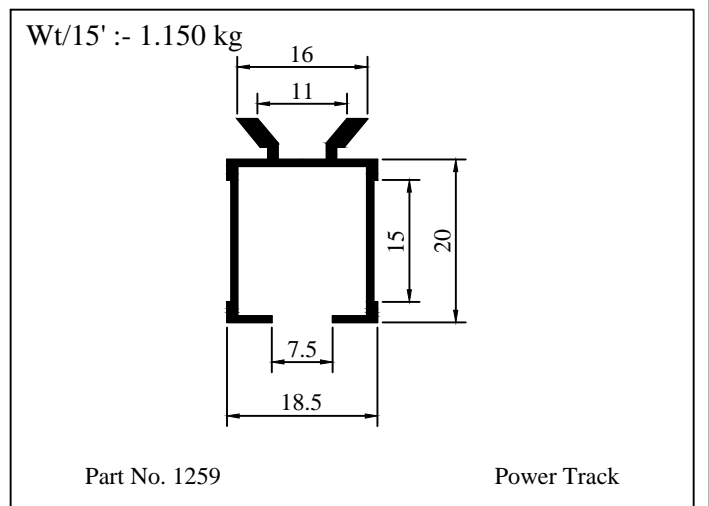
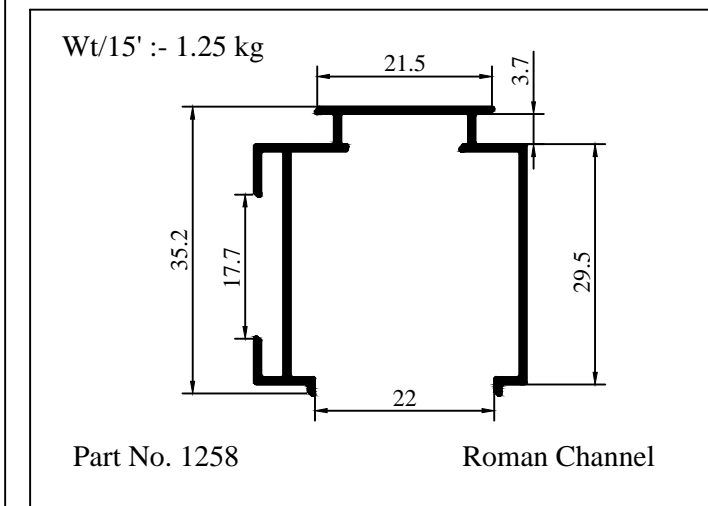
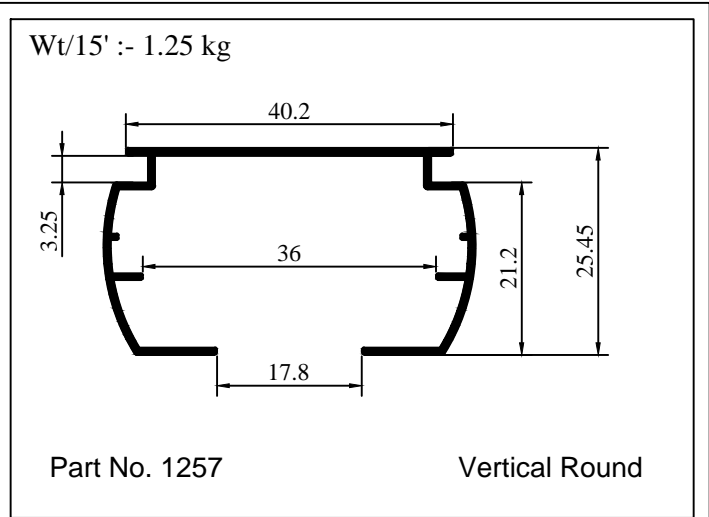
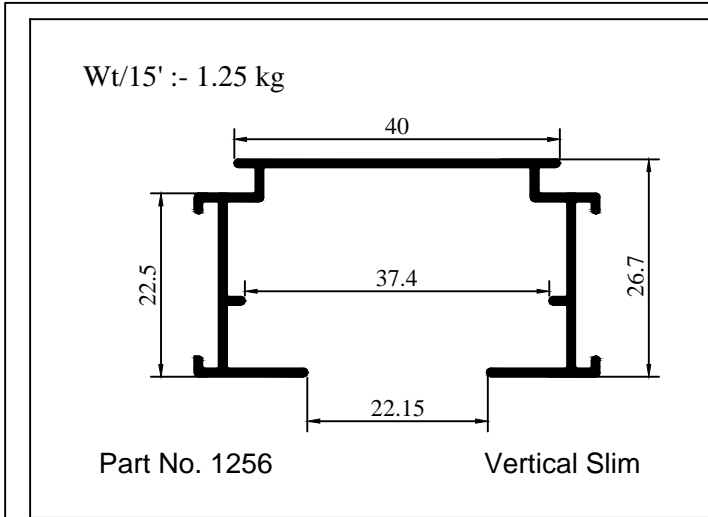
Wt/12' :- 0.250 kg



Part No. 1254 22 X 22 Square



Part No. 1255 Handle Section



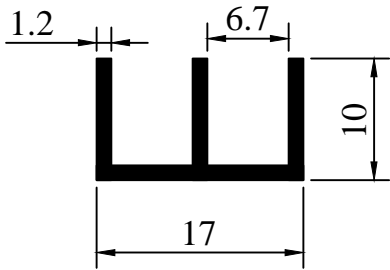


ALUMINIUM EXTRUSION

Perfect Industries

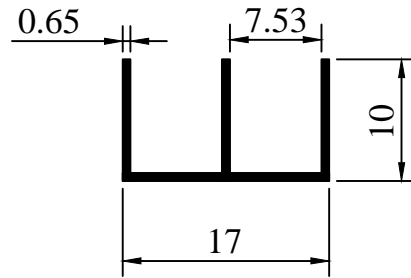


Wt/12' :- 0.51kg



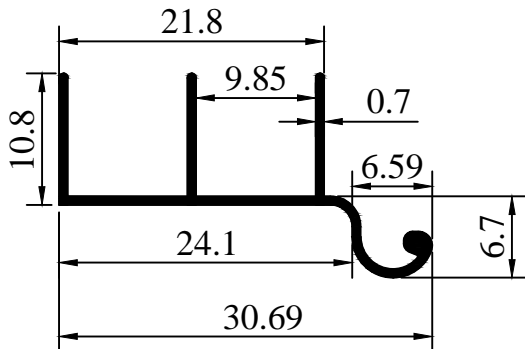
Part No. 1262 Double Glass Channel

Wt/12' :- 0.29 kg



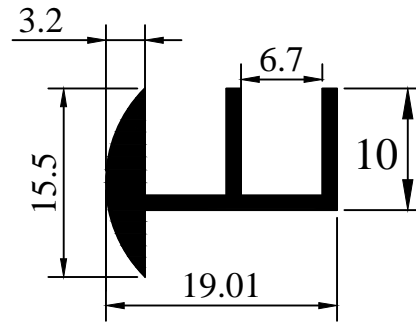
Part No. 1263 Double Glass Channel

Wt/12 ft :- 0.48 kg



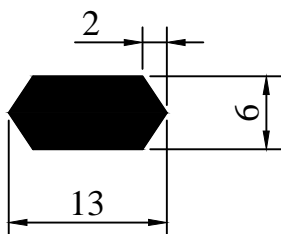
Part No. 1264 Ghundi Channel

Wt/12 ft :- 0.735 kg



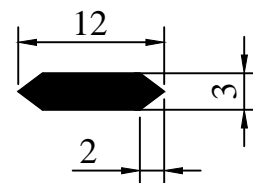
Part No. 1265 Double Glass Channel

Wt/12' :- 0.65 kg



Part No. 1266 Hexagon Rod

Wt/12' :- 0.30 kg



Part No. 1267 Hexagon Rod

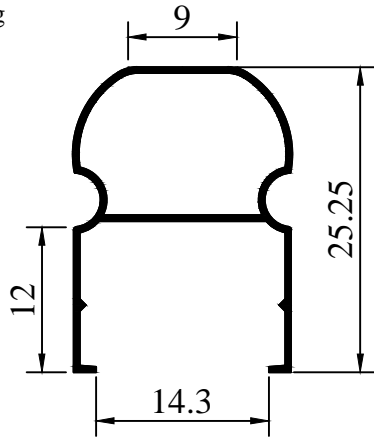


ALUMINIUM EXTRUSION

Perfect Industries



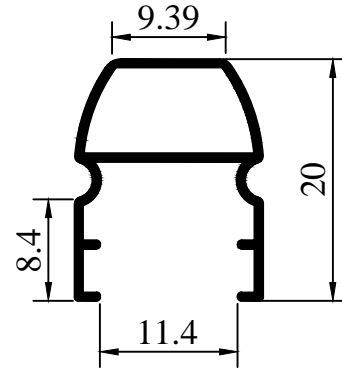
Wt/12' :- 0.55 kg



Part No. 1268

Al Board Channel

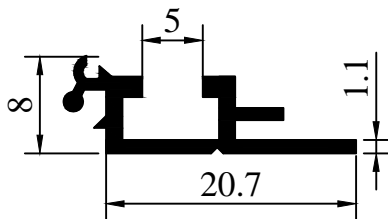
Wt/12' :- 0.48 kg



Part No. 1269

Al Board Channel

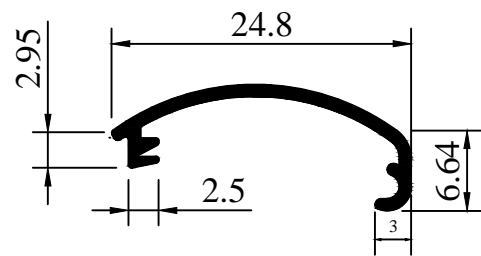
Wt/12' :- 0.52 kg



Part No. 1270

AC Section Female

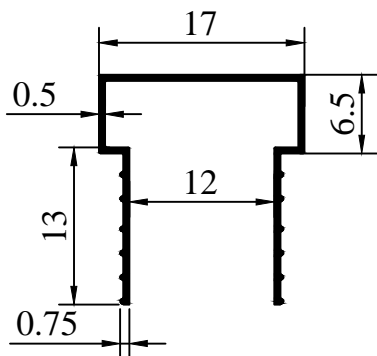
Wt/12' :- 0.38 kg



Part No. 1271

Ac Section male

Wt/12' :- 0.35 kg



Part No. 1272

Photo Frame

Wt/15' :- 0.30 kg



Part No. 1273

Polygon Rod

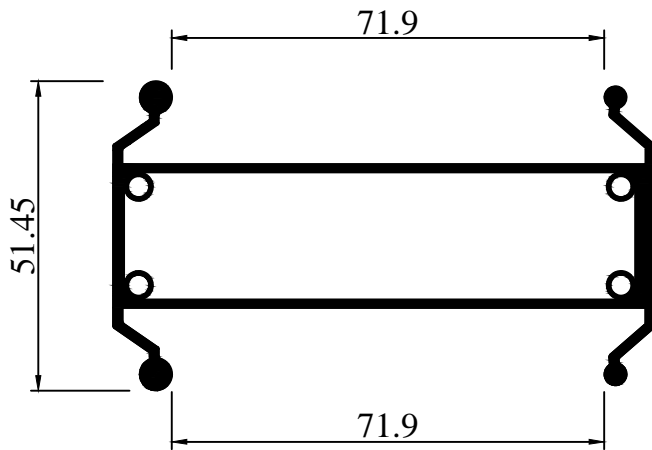


ALUMINIUM EXTRUSION

Perfect Industries



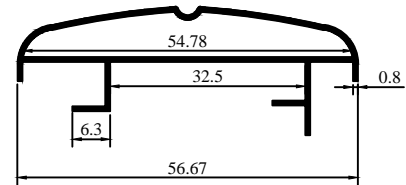
Wt/mtr :- 5.20 kg



Part No. 1274

SB 1

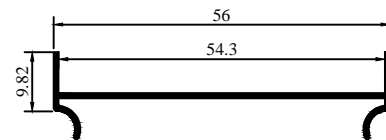
Wt/mtr :- 1.25 kg



Part No. 1275

SB 5

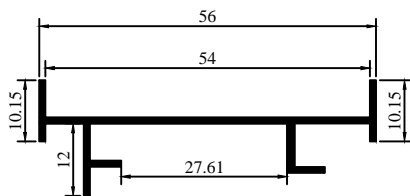
Wt/mtr :- 0.73 kg



Part No. 1277

SB 4

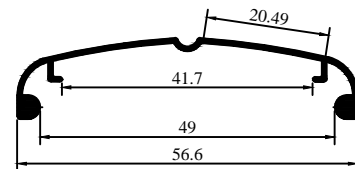
Wt/mtr :- 1.10 kg



Part No. 1276

SB 3

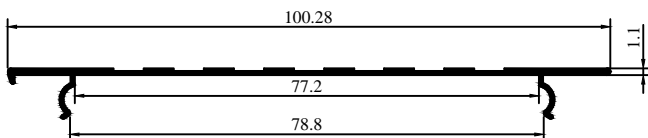
Wt/mtr :- 0.85 kg



Part No. 1278

SB 6

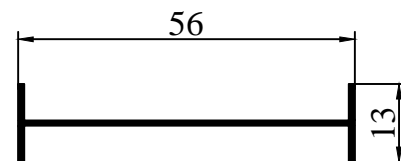
Wt/mtr :- 1.10 kg



Part No. 1279

SB 7

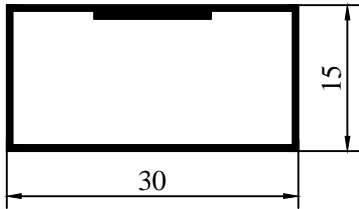
Wt/mtr :- 0.70 kg



Part No. 1280

SB 2

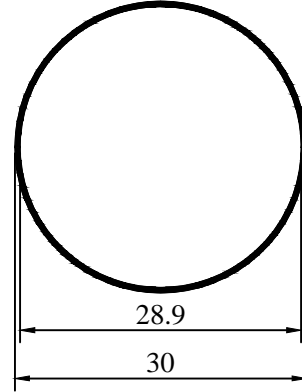
Wt/12' :- 0.610 kg



Part No. 1281

RT 30 X 15

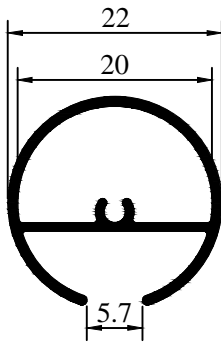
Wt./12' : 0.700 kg



Part No. 1282

Plane Pipe 30 mm

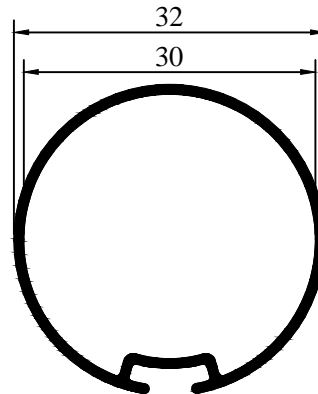
Wt/12' : 0.800 kg



Part No. 1283

22 mm Slotted Pipe

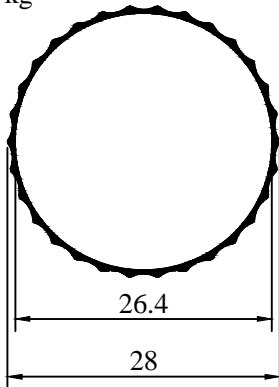
Wt. kg/mtr : 0.285



Part No. 1284

32 mm Slotted Pipe

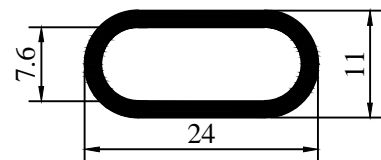
Wt/15' :-0.600 kg



Part No. 1285

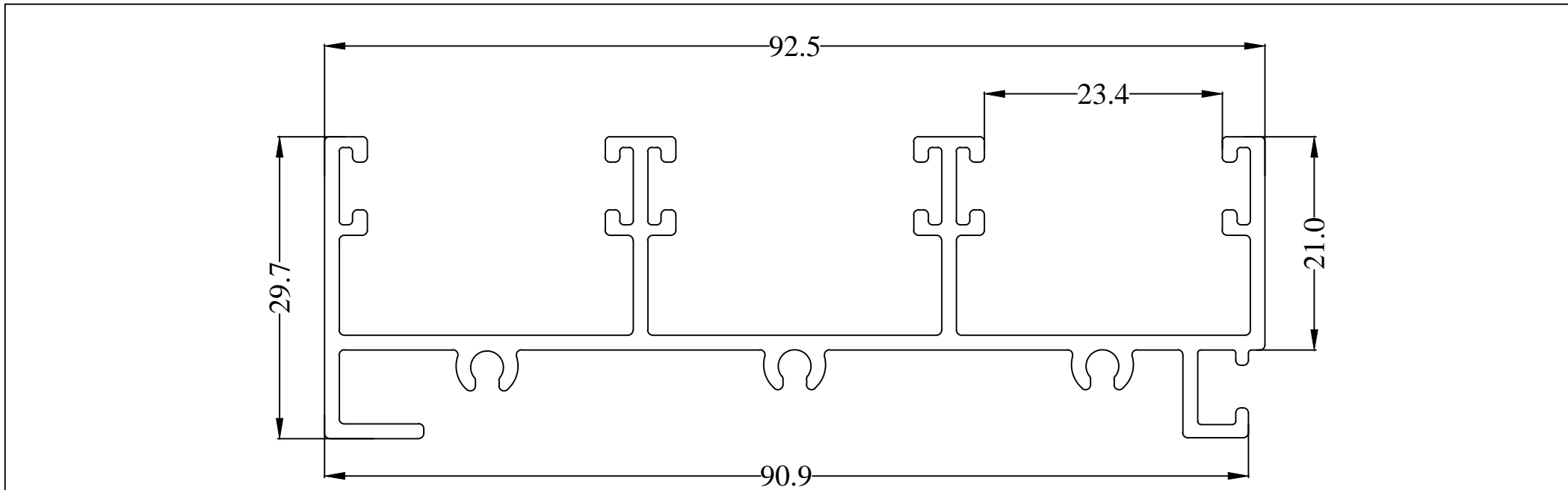
28 mm Fluted Pipe

Wt/15' :-1.150 kg



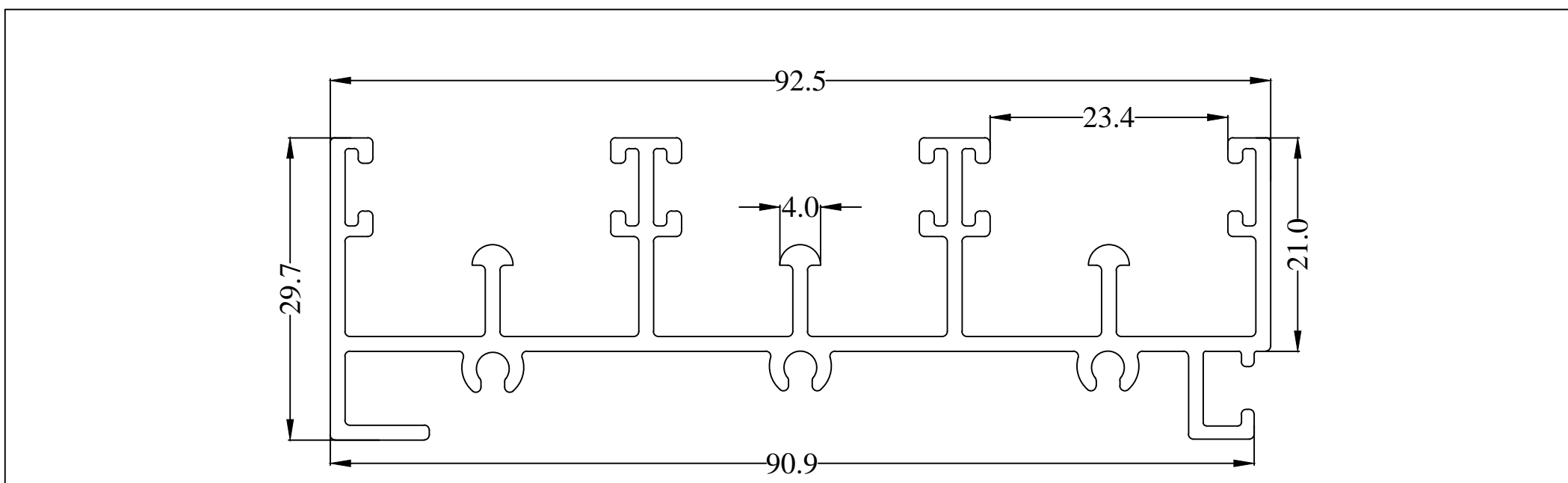
Part No. 1286

Ovel Tube 24 mm



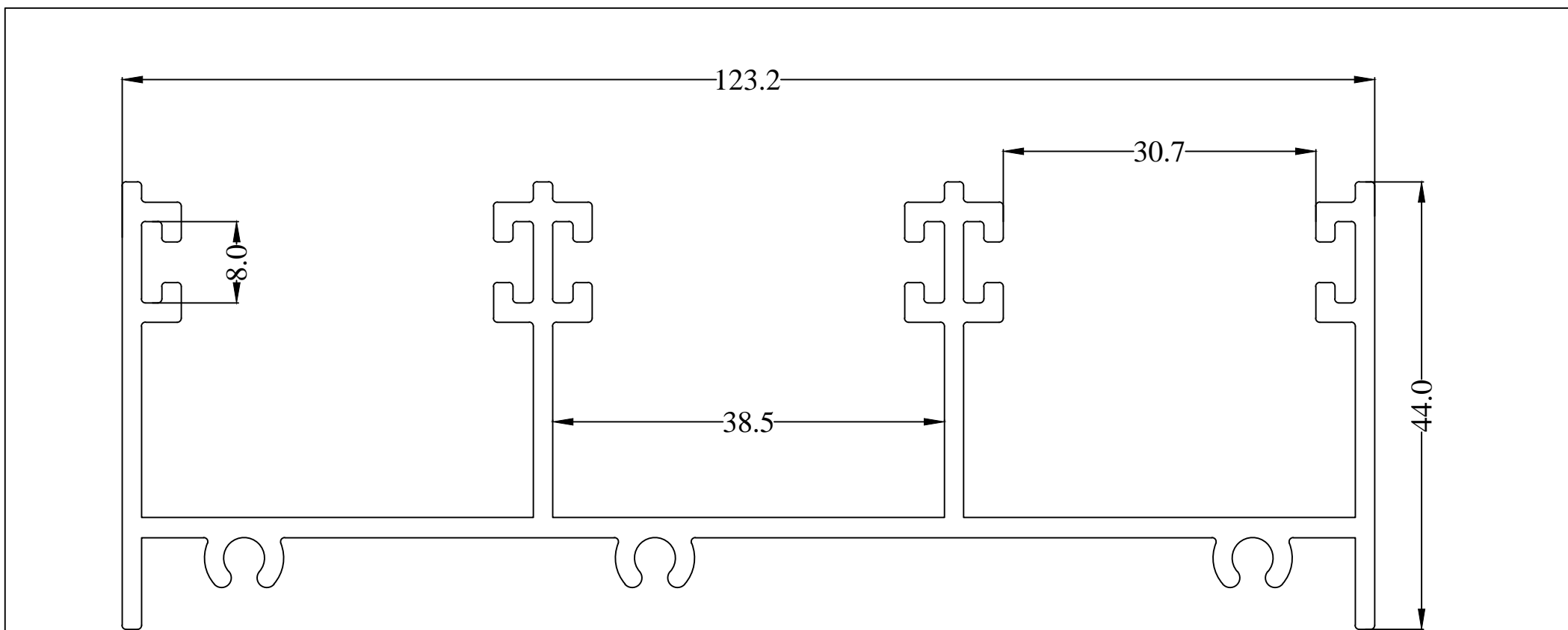
Part No. :- 1297

Wt/mtr :- 1.05 kg



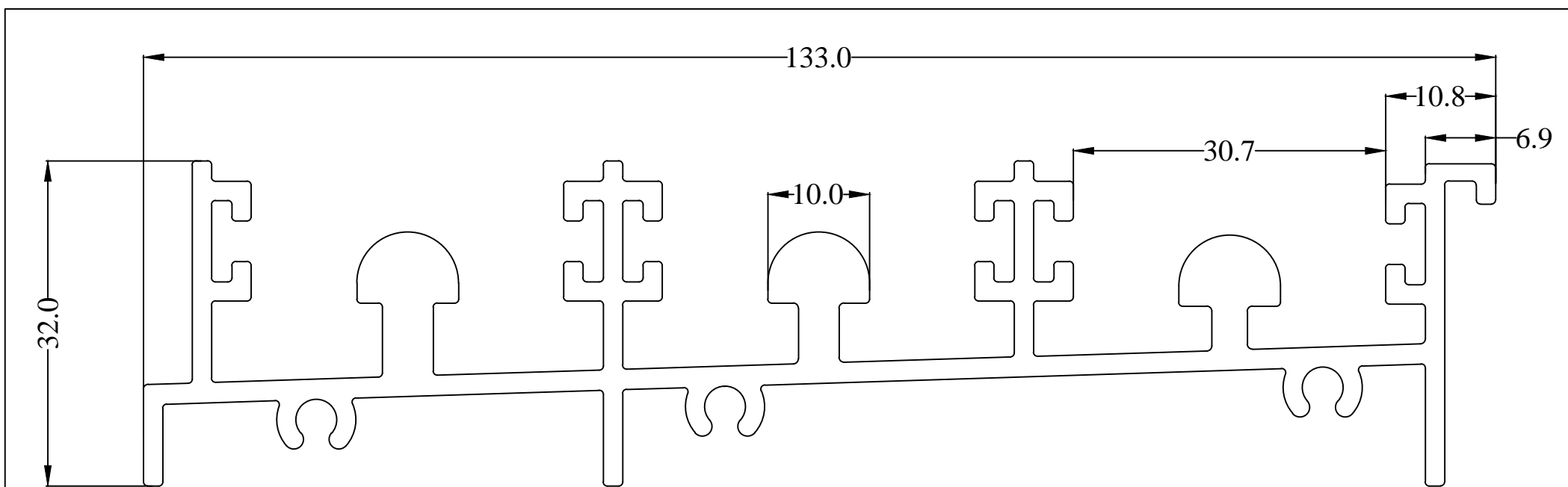
Part No. :- 1299

Wt/mtr :- 1.20 kg



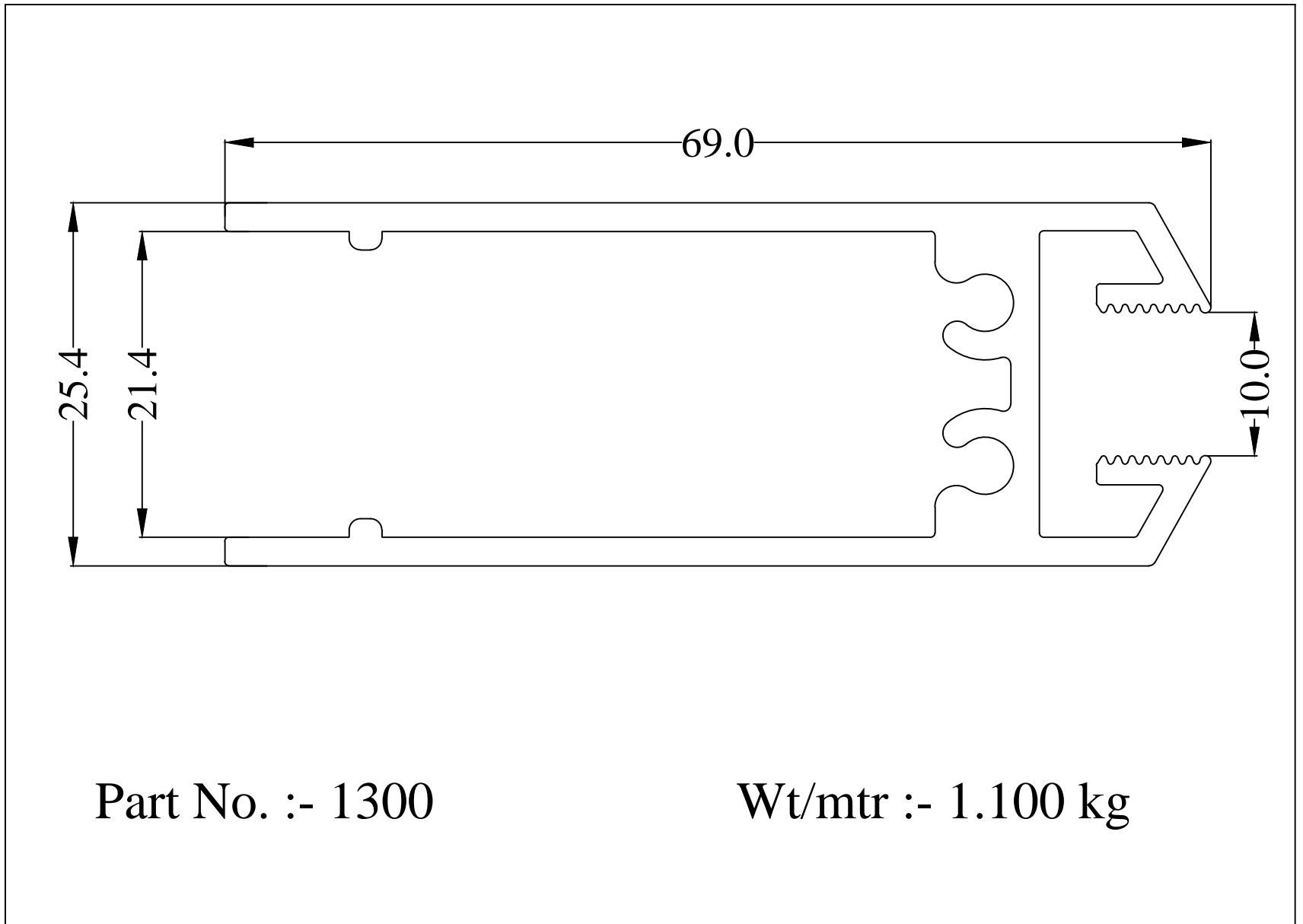
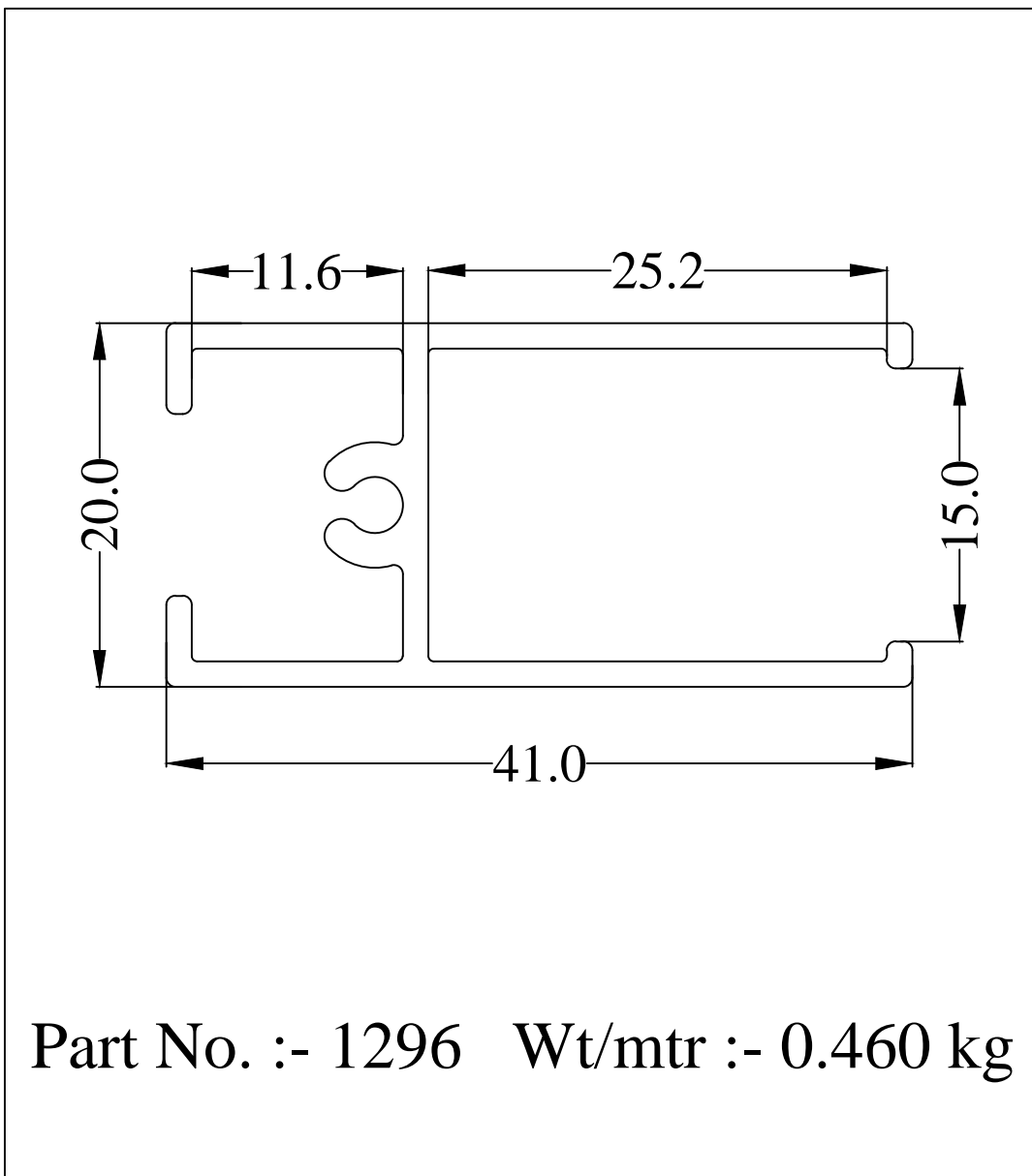
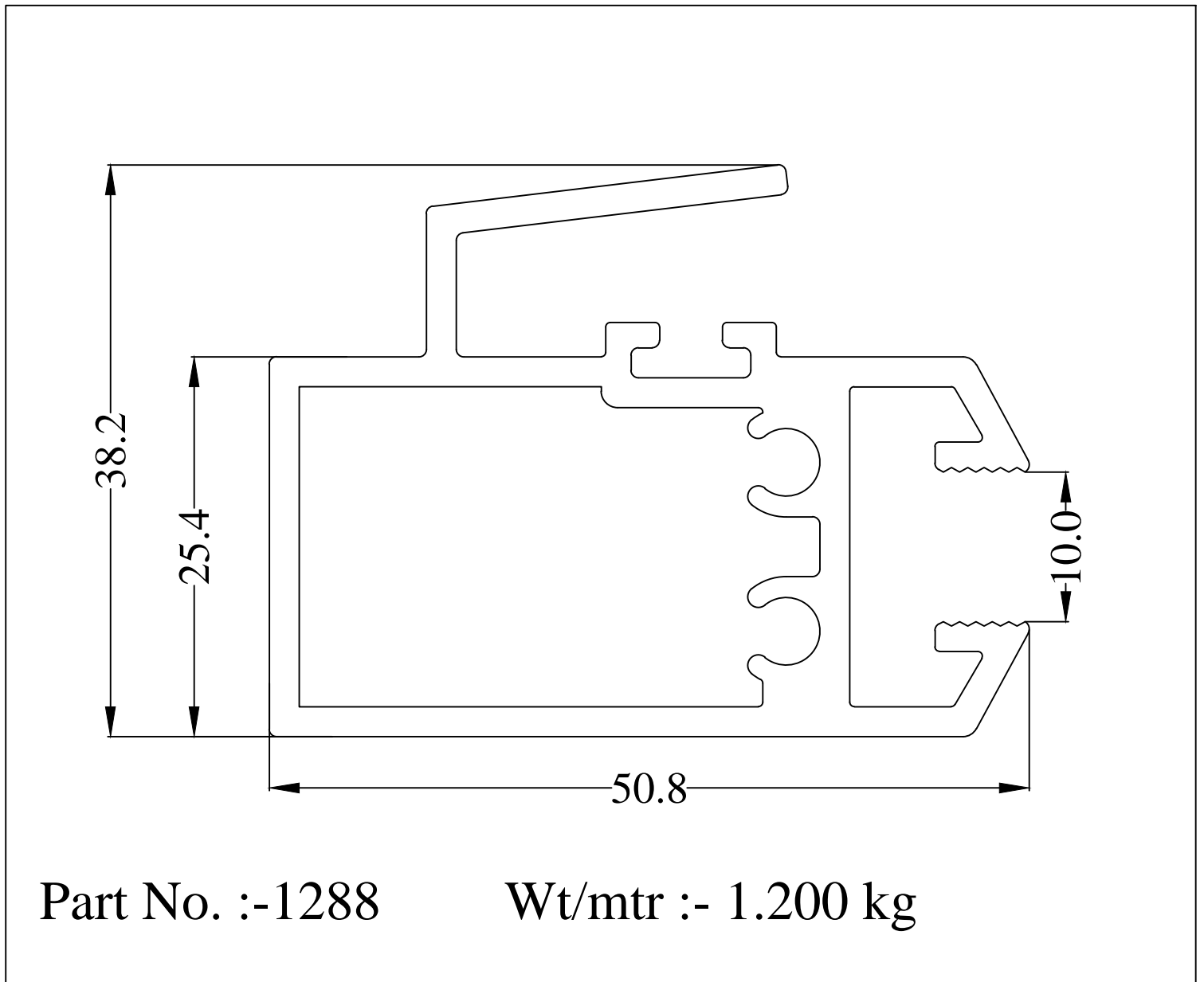
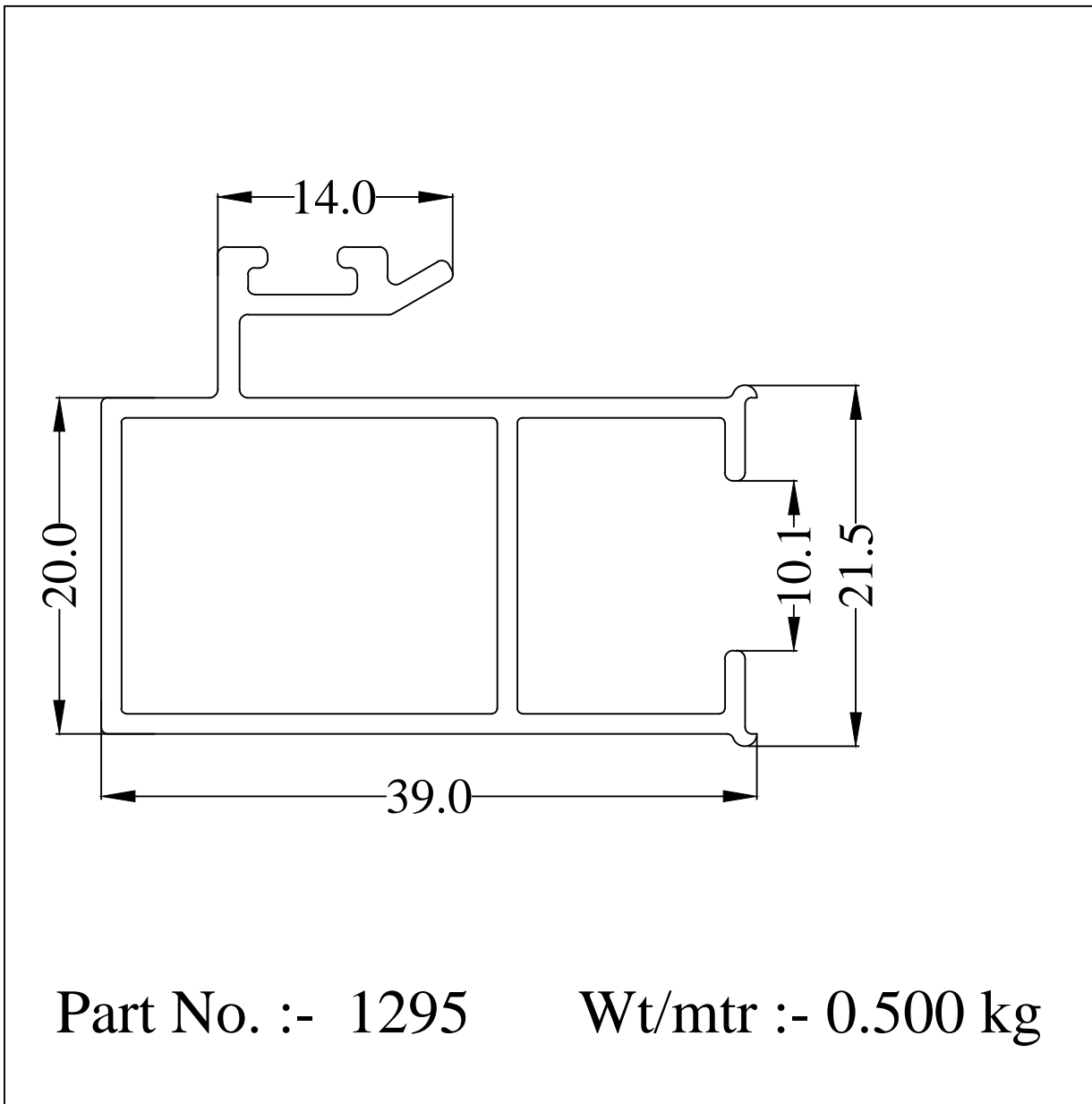
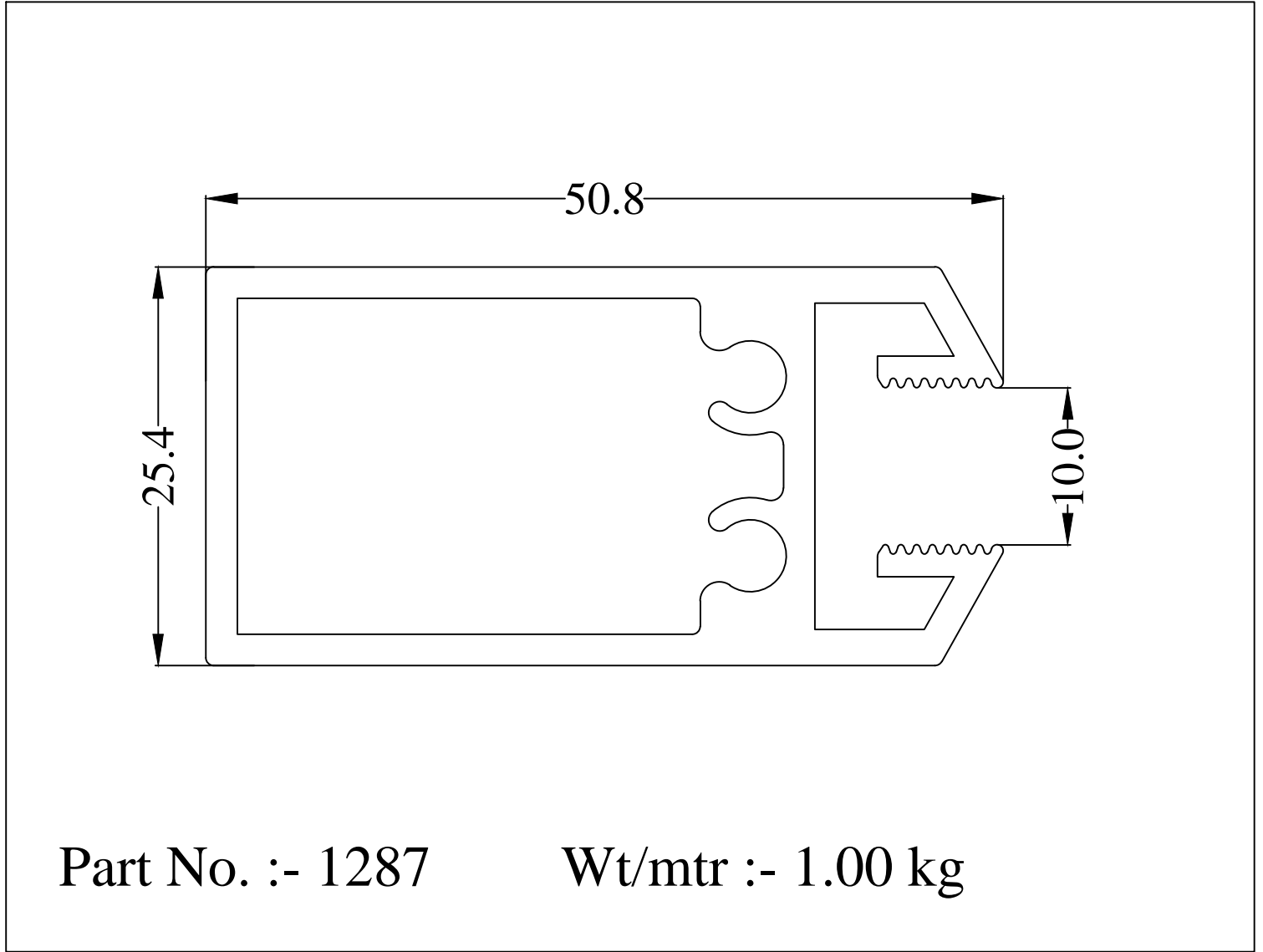
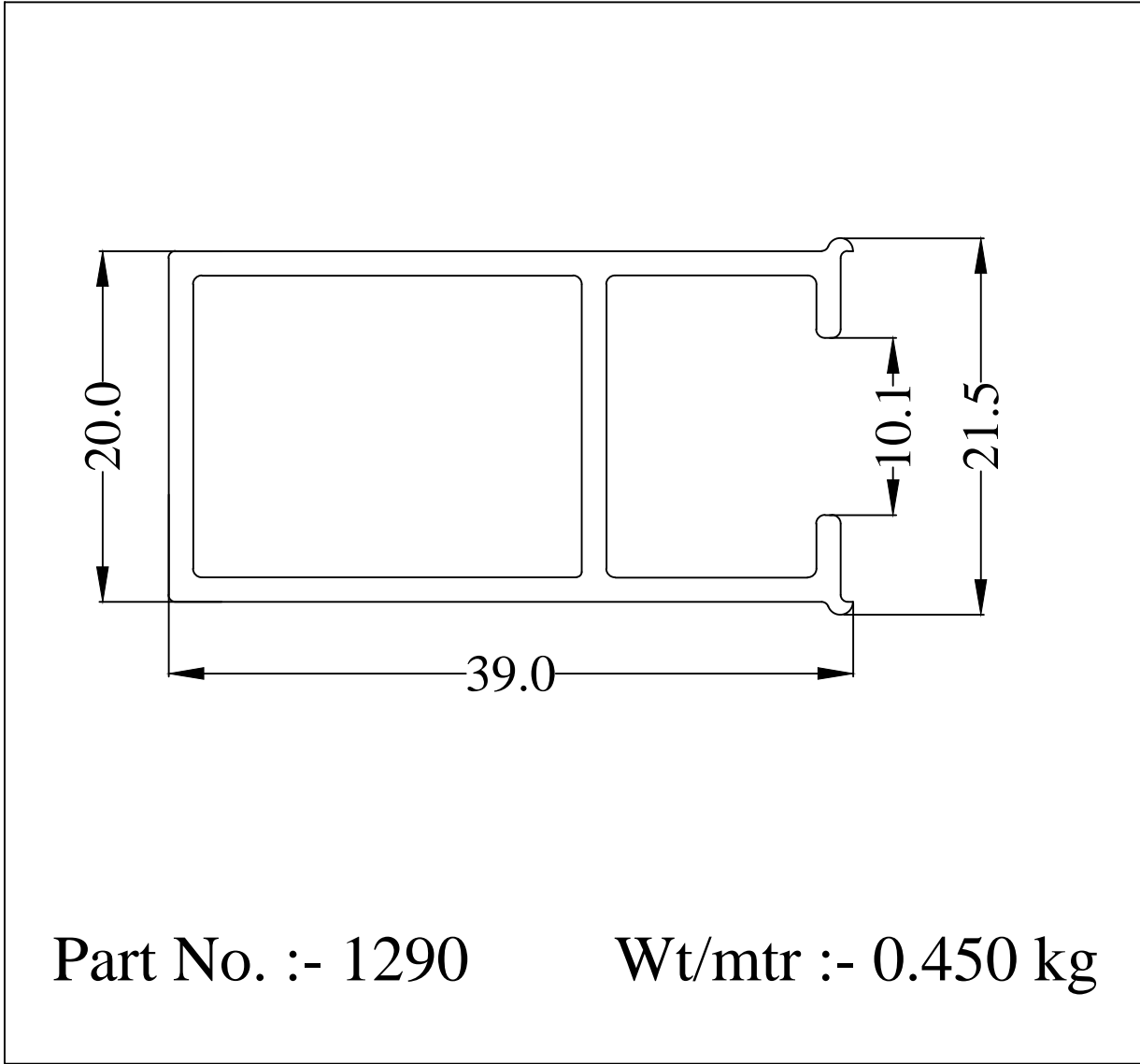
Part No. :- 1302

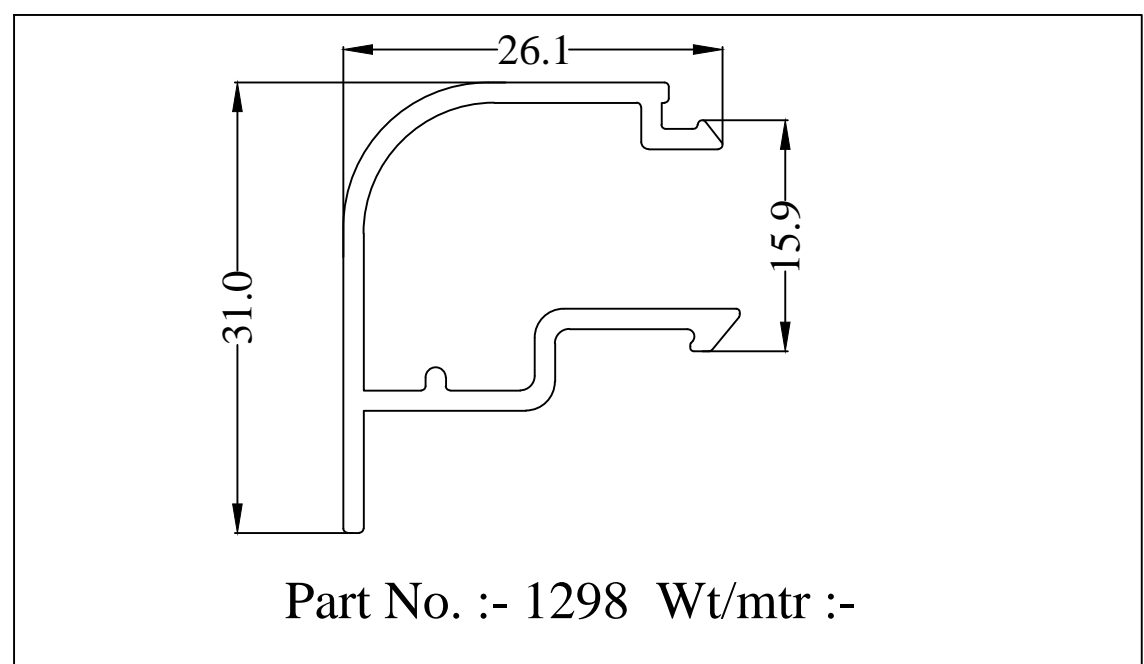
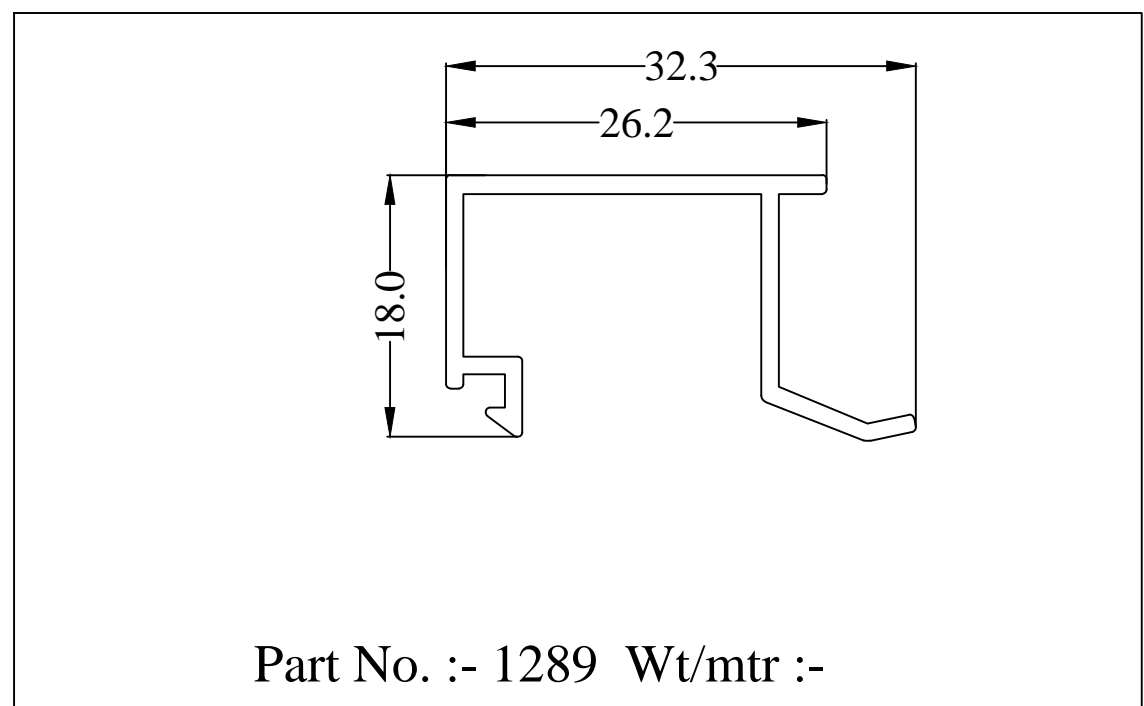
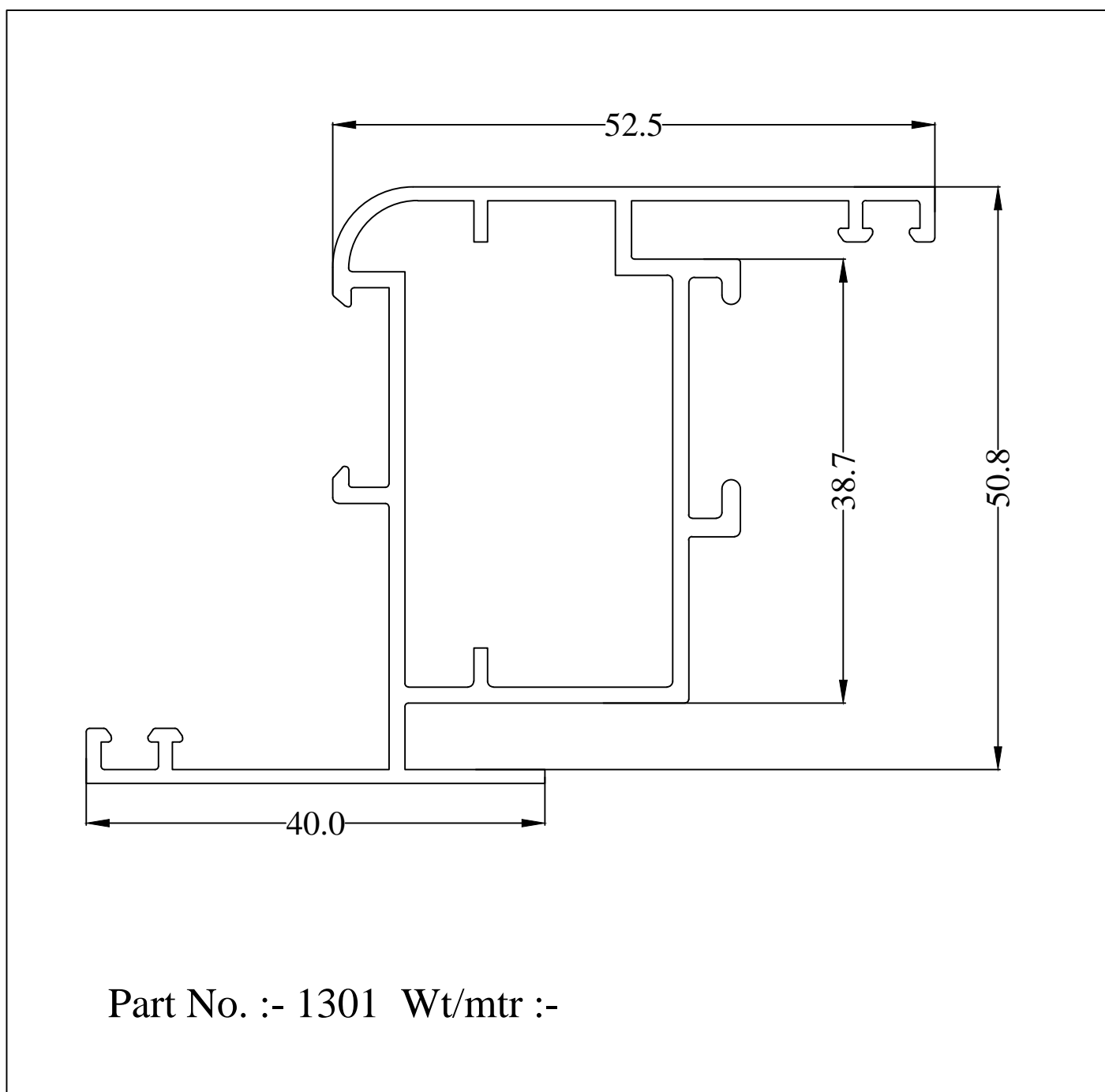
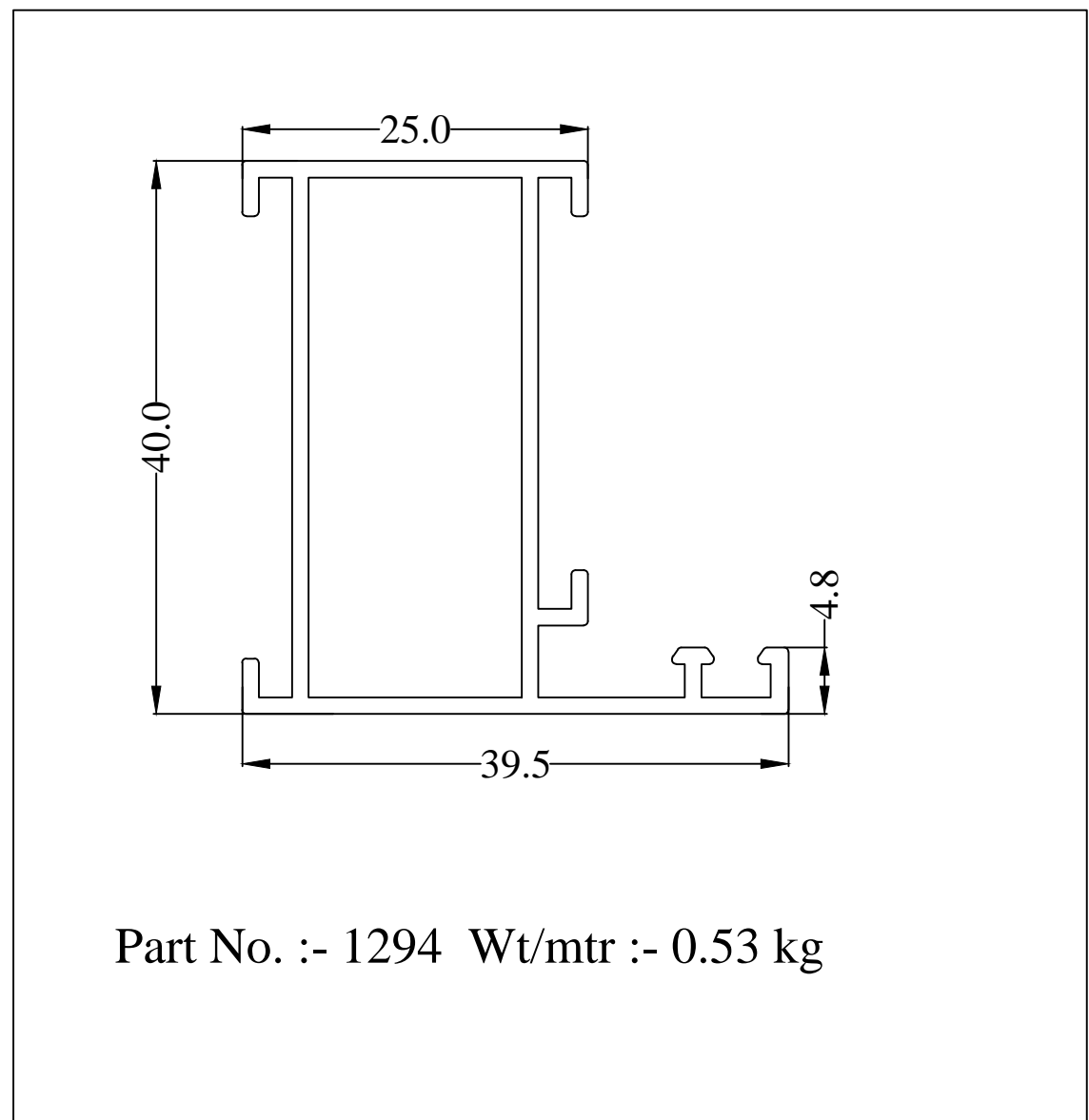
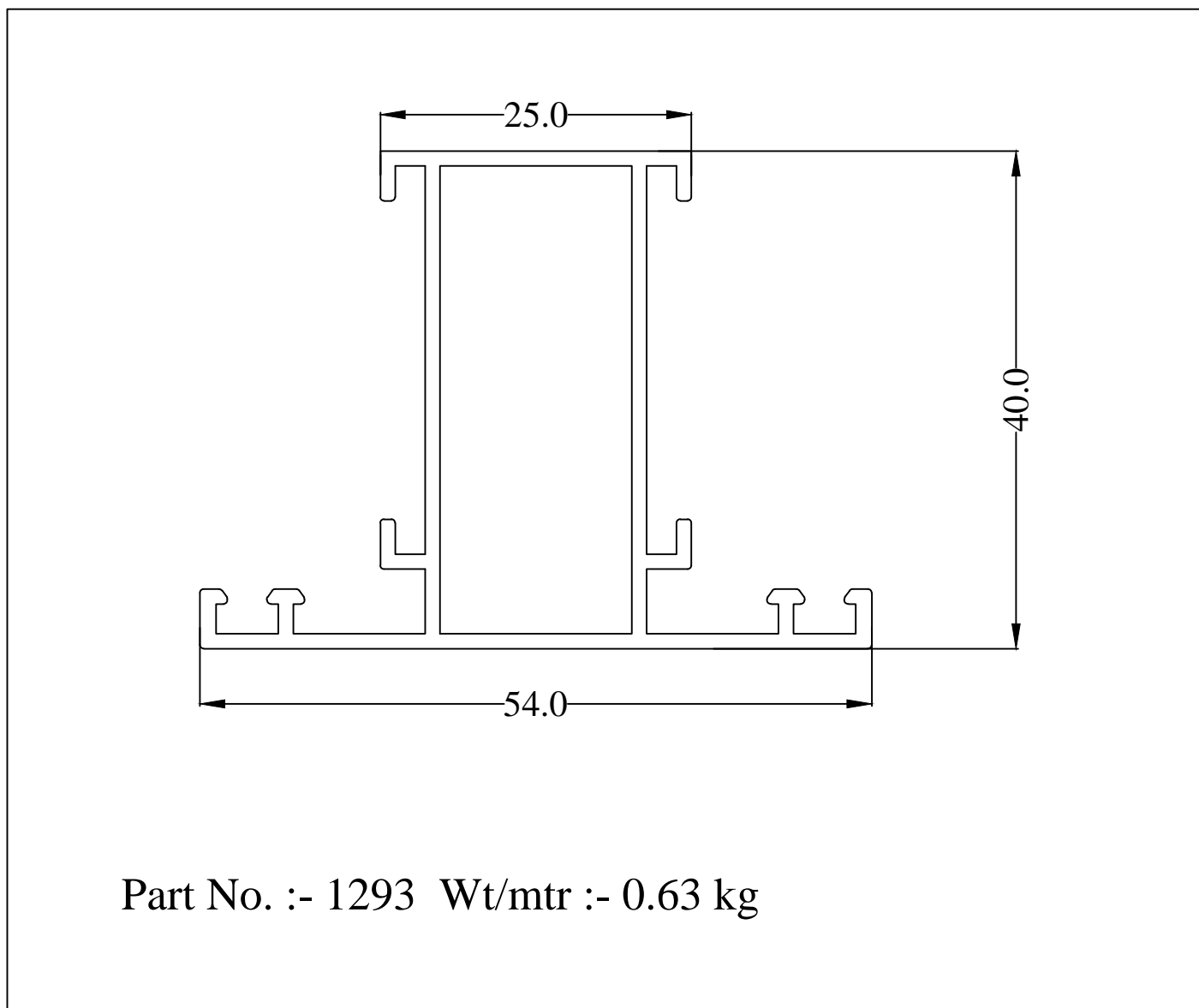
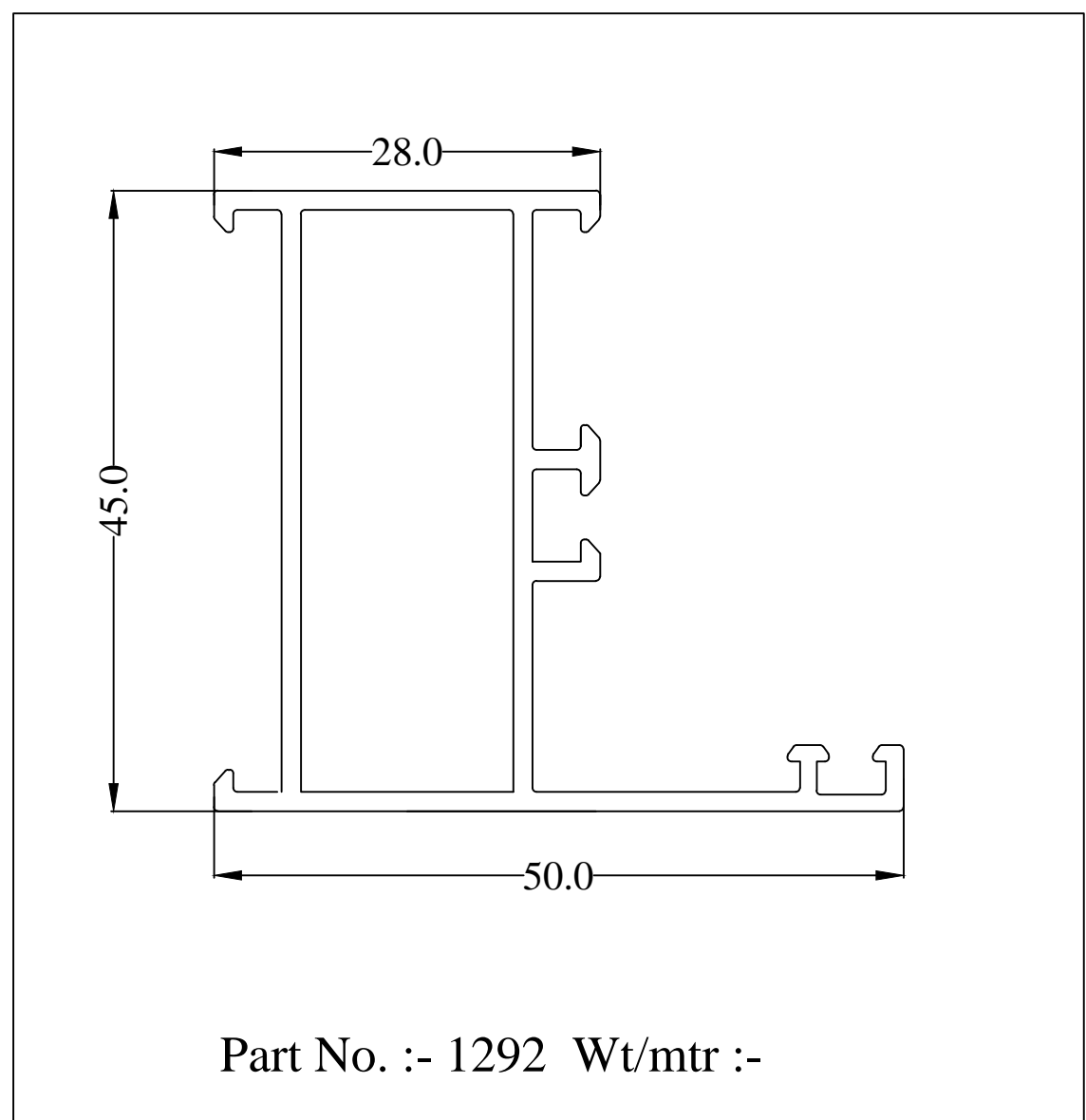
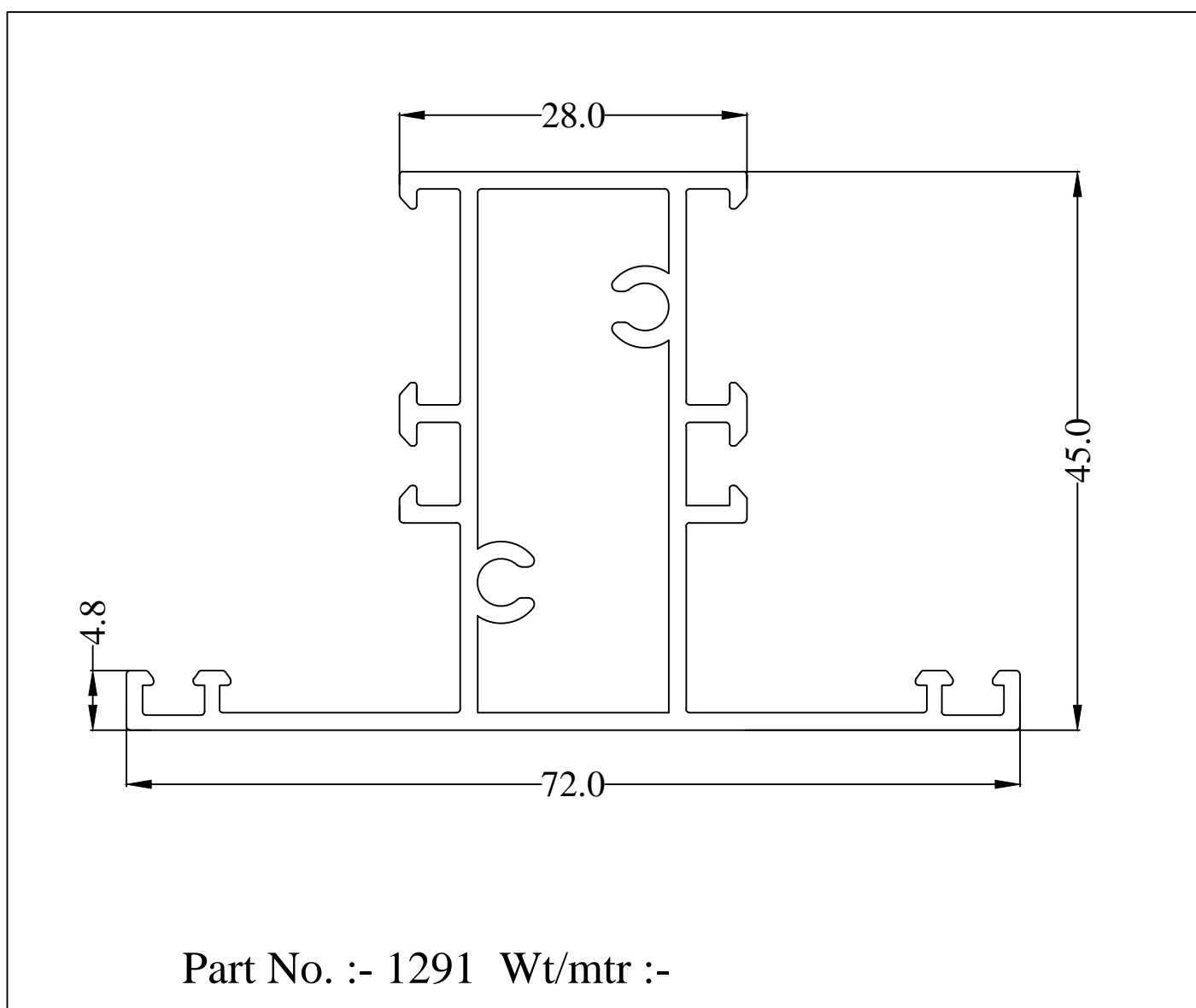
Wt/mtr :- 1.95 kg

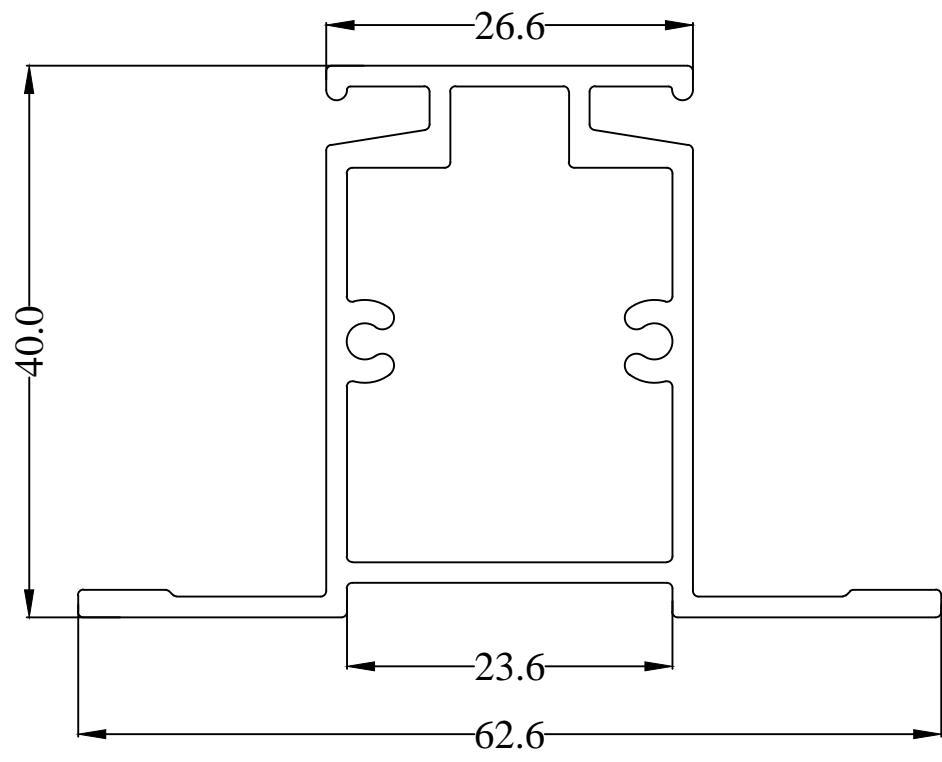


Part No. :- 1303

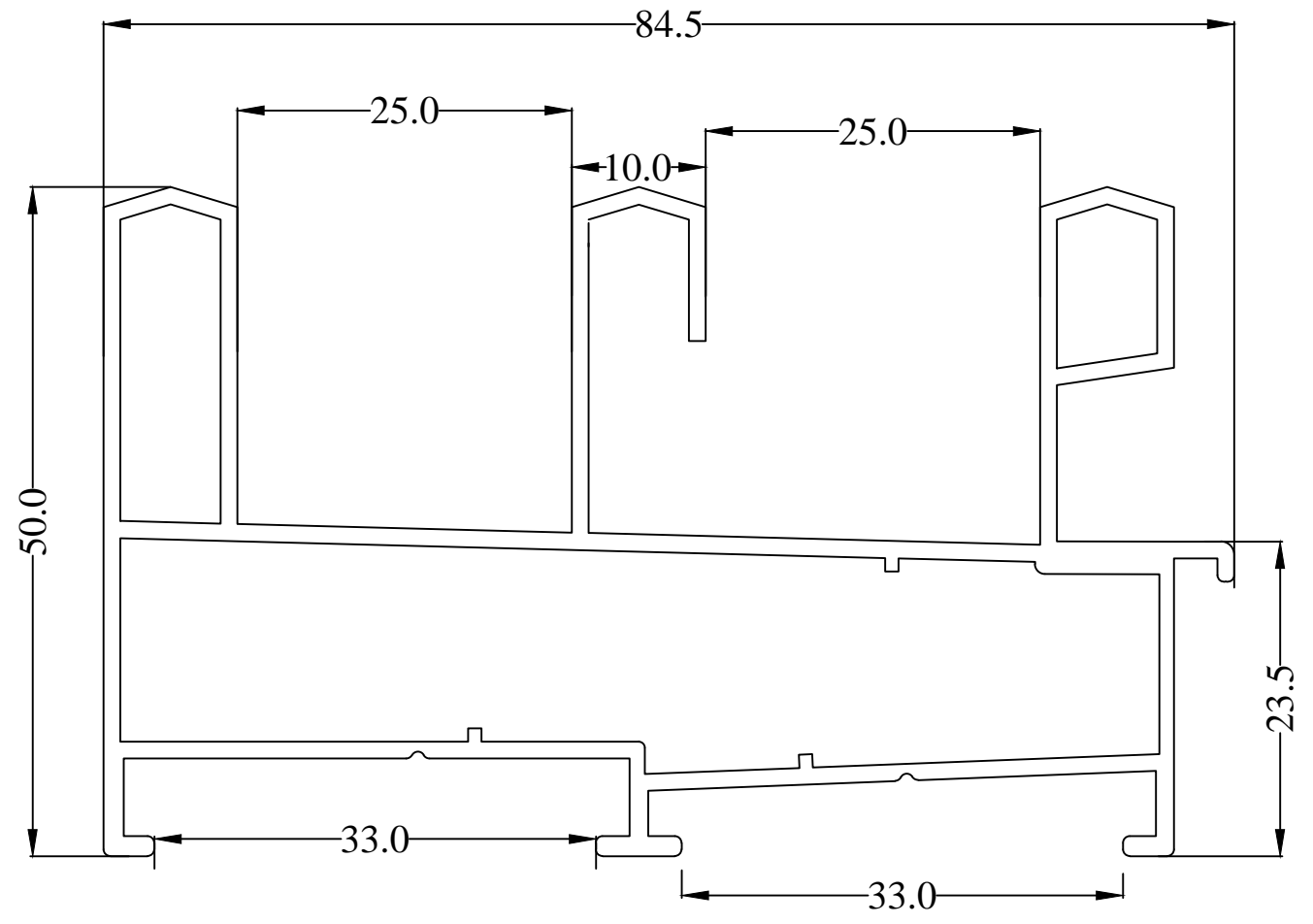
Wt/mtr :- 2.50 kg



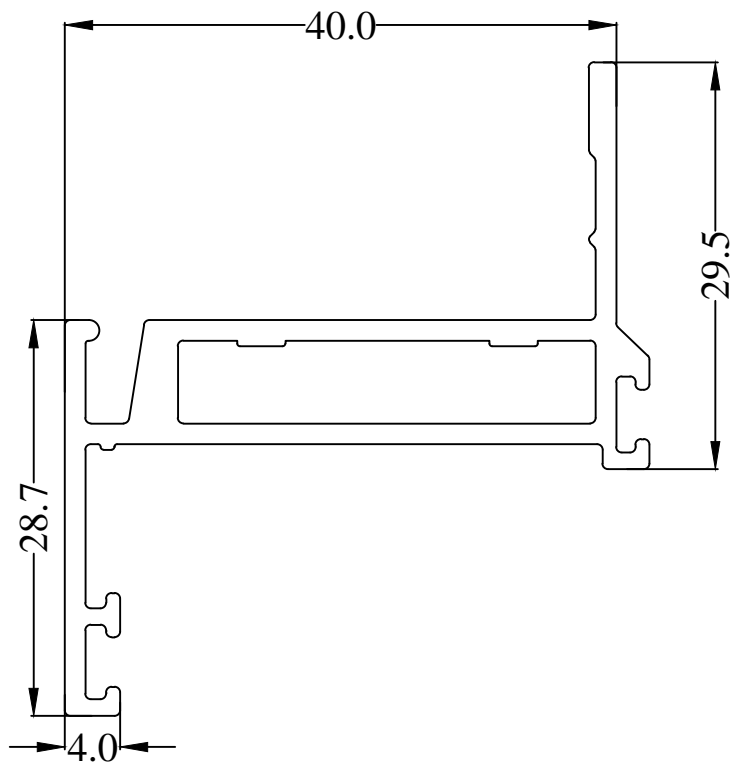




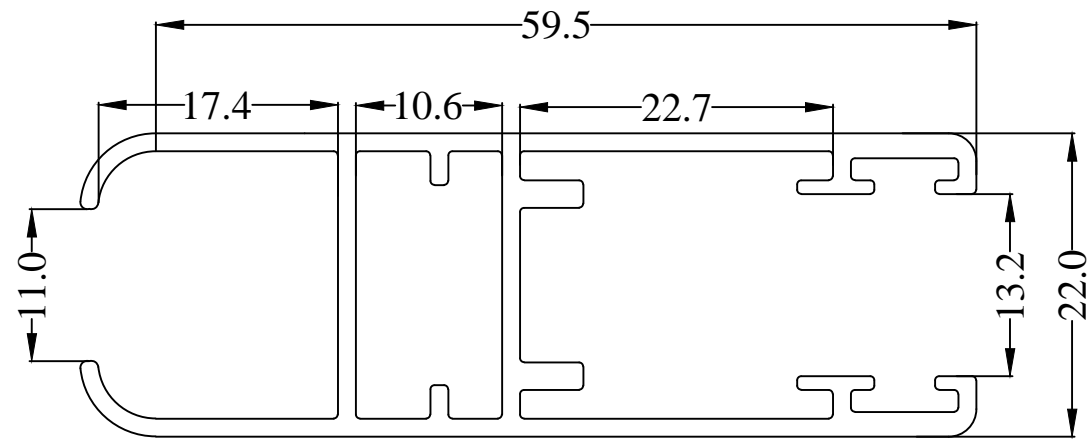
Part No. :- 1307 Wt/mtr :- 0.850 kg



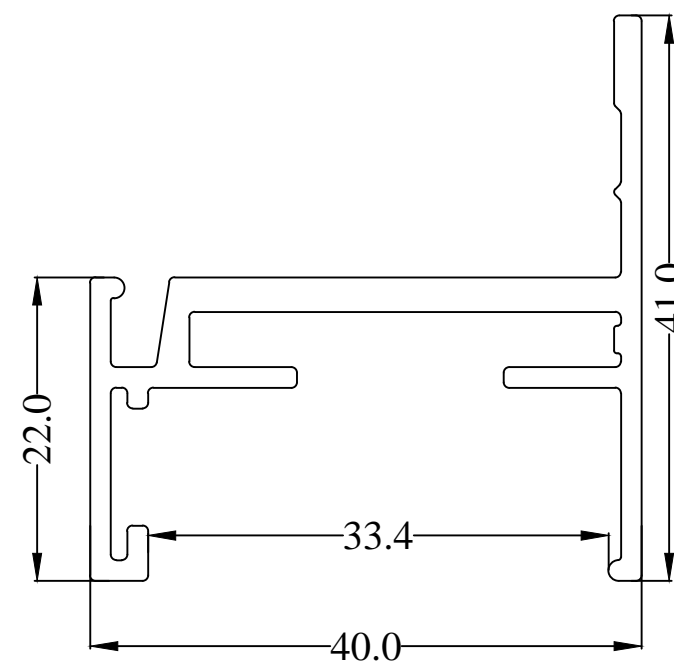
Part No. :- 1305 Wt/mtr :- 1.50 kg



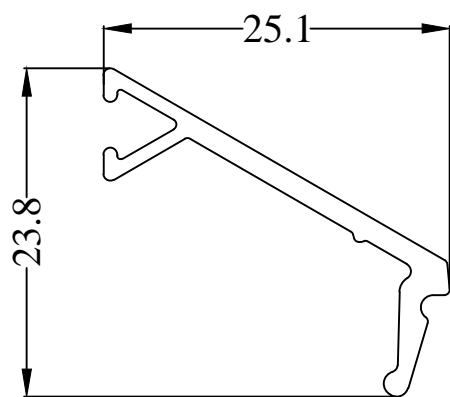
Part No. :- 1308 Wt/mtr :- 0.650 kg



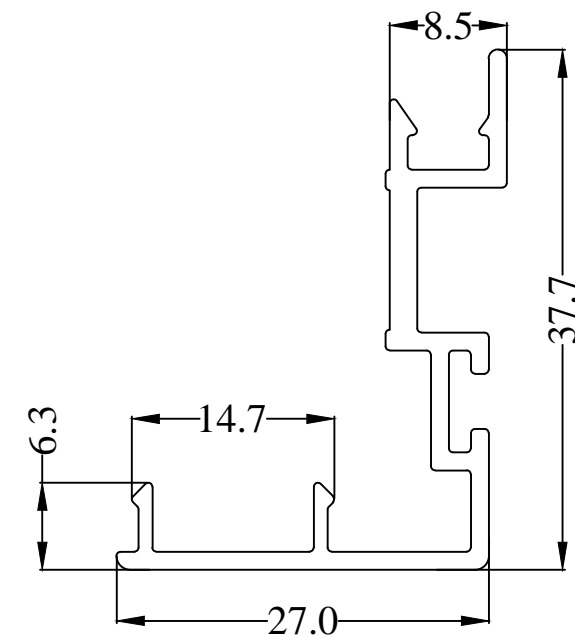
Part No. :- 1304 Wt/mtr :- 0.780 kg



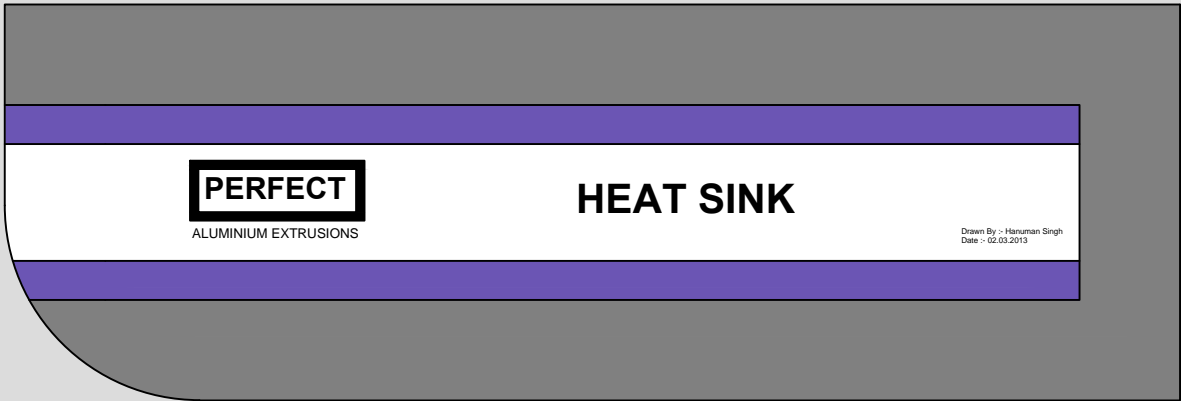
Part No. :- 1310 Wt/mtr :- 0.640 kg



Part No. :- 1309 Wt/mtr :- 0.1850 kg



Part No. :- 1306 Wt/mtr :- 0.370 kg



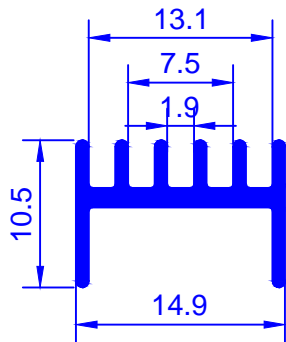
PERFECT
ALUMINIUM EXTRUSIONS

HEAT SINK

Drawn By : Haruman Singh
Date : 02.03.2013

Wt/mtr :-0.135 kg

PERFECT
ALUMINIUM EXTRUSION

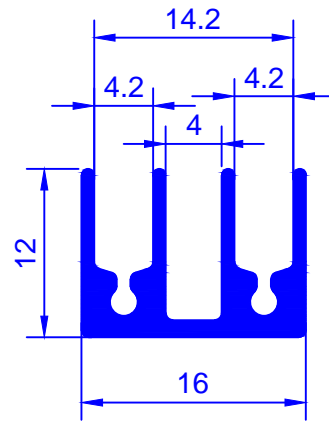


Part No. 1501

Heat Sink 15 mm

Wt/mtr :-0.215 kg

PERFECT
ALUMINIUM EXTRUSION

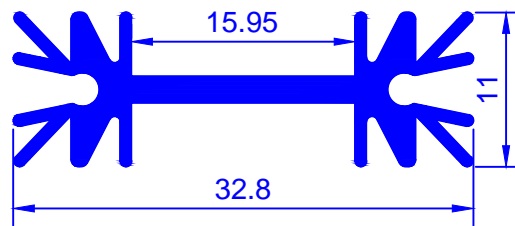


Part No. 1502

Heat Sink 16 mm

Wt/mtr :- 0.330 kg

PERFECT
ALUMINIUM EXTRUSION

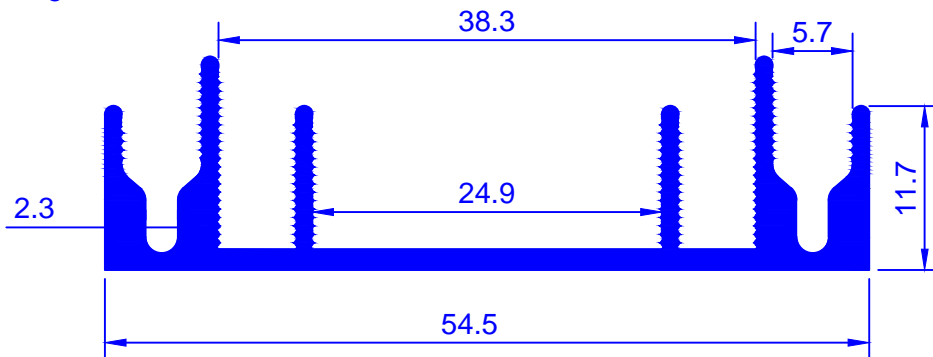


Part No. 1503

Heat Sink 33 mm

Wt/mtr :-0.525 kg

PERFECT
ALUMINIUM EXTRUSION



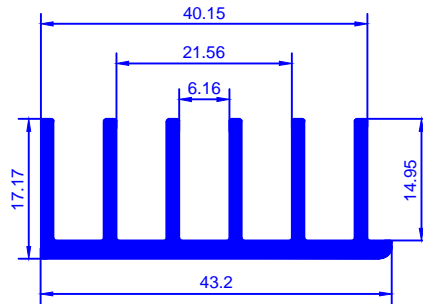
Part No. 1504

Heat Sink 54 mm

Wr/mtr :- 0.635 kg



ALUMINIUM EXTRUSION



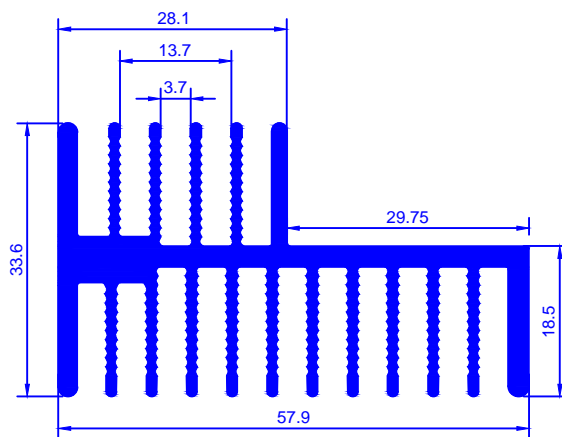
Part No. 1505

Heat Sink 43 mm

Wr/mtr :- 1.500 kg



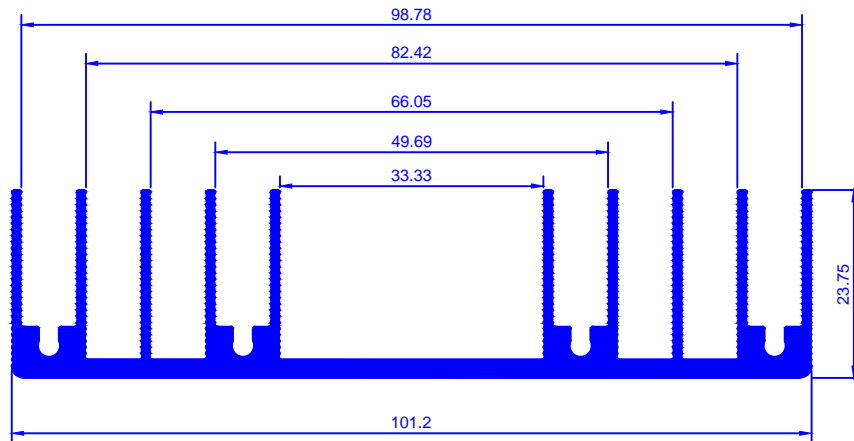
ALUMINIUM EXTRUSION



Part No. 1506

Heat Sink 58 mm

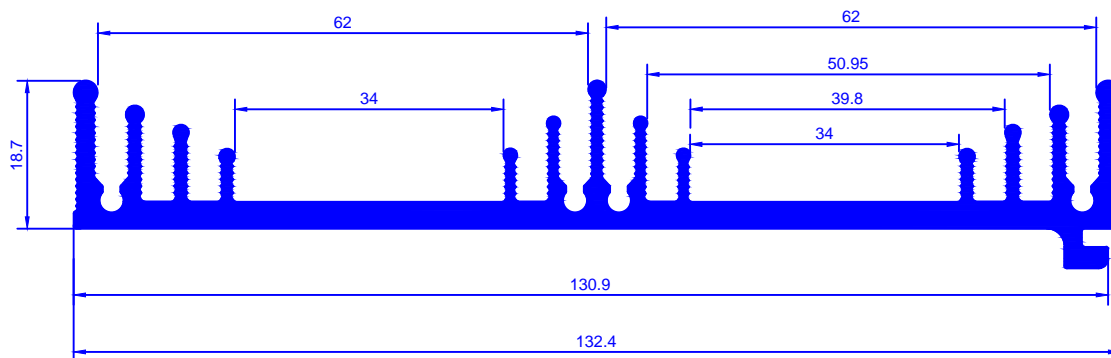
Wr/mtr :- 1.460 kg



Part No. 1507

Heat Sink 101 mm

Wr/mtr :- 1.870 kg



Part No. 1508

Heat Sink 132 mm

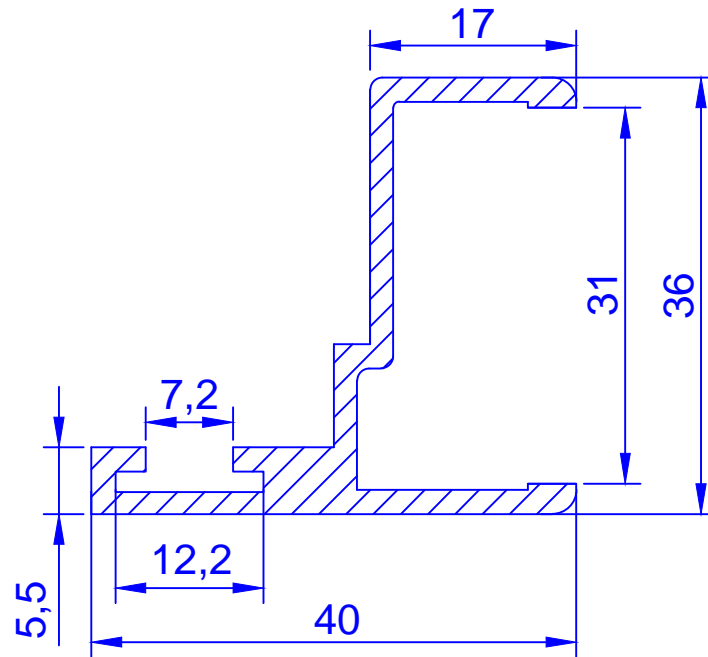
PERFECT
ALUMINIUM EXTRUSIONS

Telecommunication

Drawn By : Hanuman Singh
Date : 02.03.2013

Wt/mtr :- 0.590 kg

PERFECT
ALUMINIUM EXTRUSION

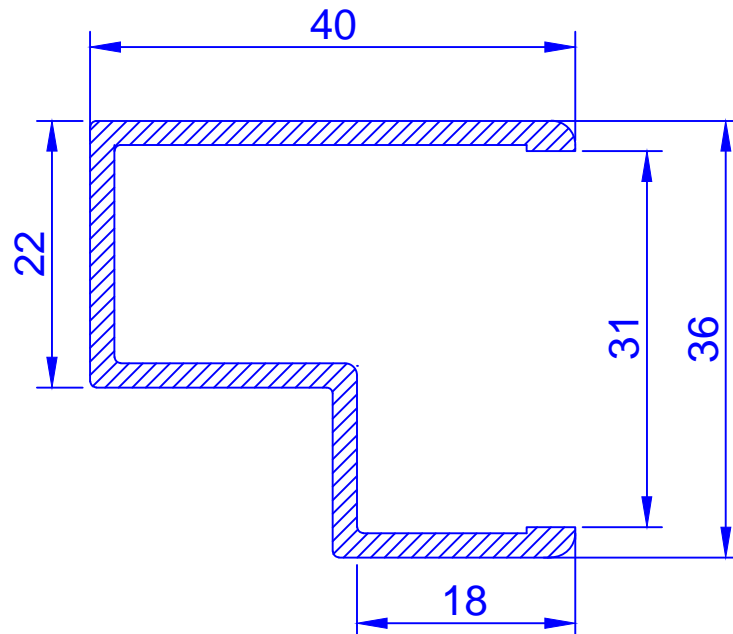


Part No. 1401

Door 60.5 mm

Wt/mtr :-0.610 kg

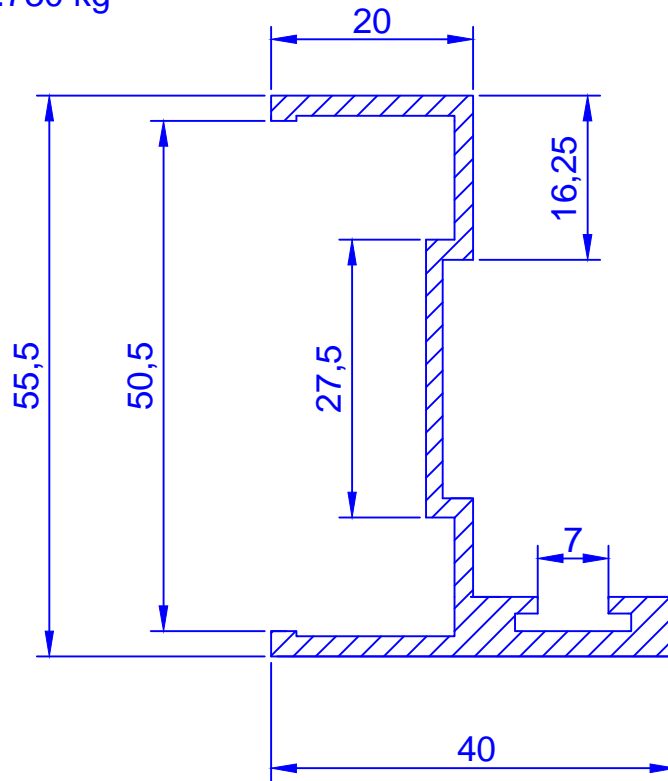
PERFECT
ALUMINIUM EXTRUSION



Part No. 1402

Door 60.5 mm

Wt/mtr :- 0.730 kg

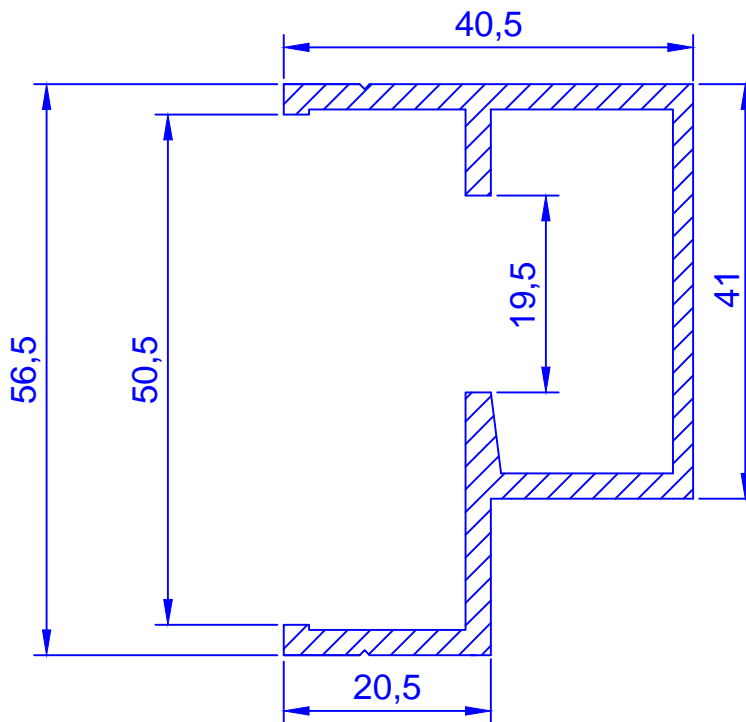


PERFECT
ALUMINIUM EXTRUSION

Part No. 1403

Door Profile 60.5 mm

Wt/mtr :- 0.970 kg



PERFECT
ALUMINIUM EXTRUSION

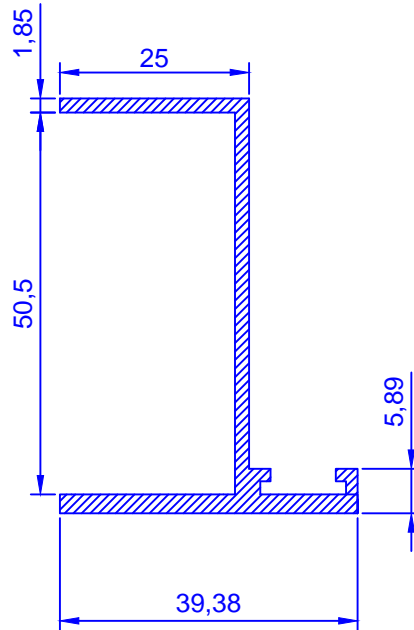
Part No. 1404

Frame Profile 60.5 mm

Wt/mtr :- 0.68 kg

PERFECT

ALUMINIUM EXTRUSION



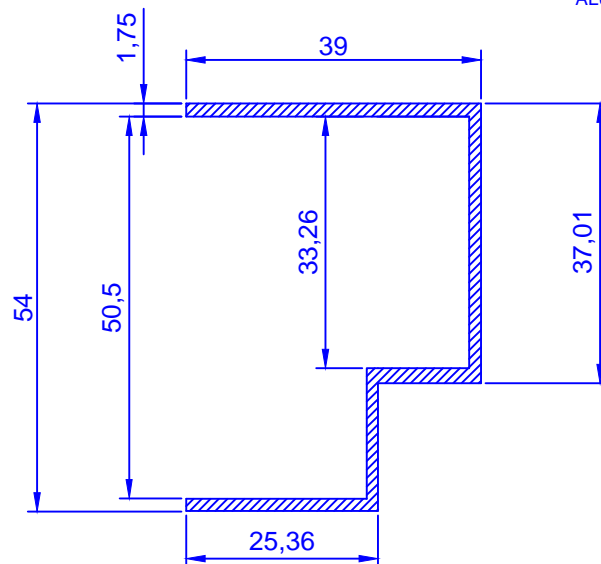
Part No. :- 1405

Name :- Door 50.5 mm

Wt/mtr :- 0.650 kg

PERFECT

ALUMINIUM EXTRUSION



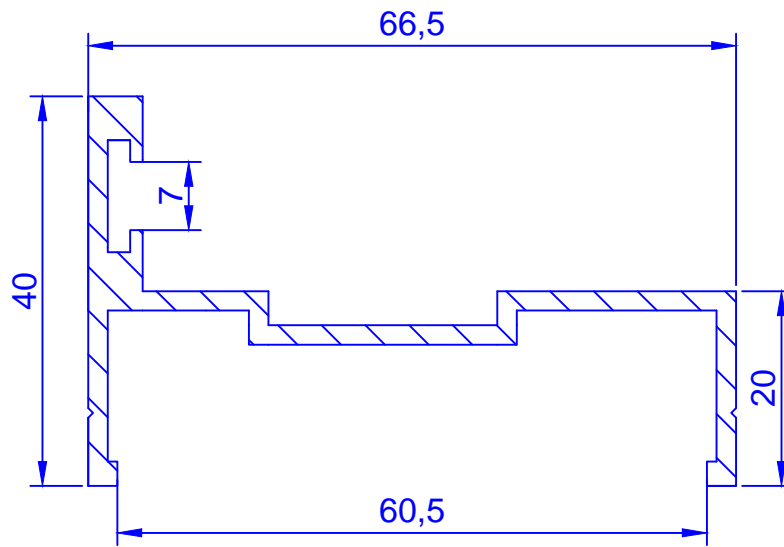
Part No. :- 1406

Name :- Frame 50.5 mm

Wt/mtr :- 0.800 kg

PERFECT

ALUMINIUM EXTRUSION



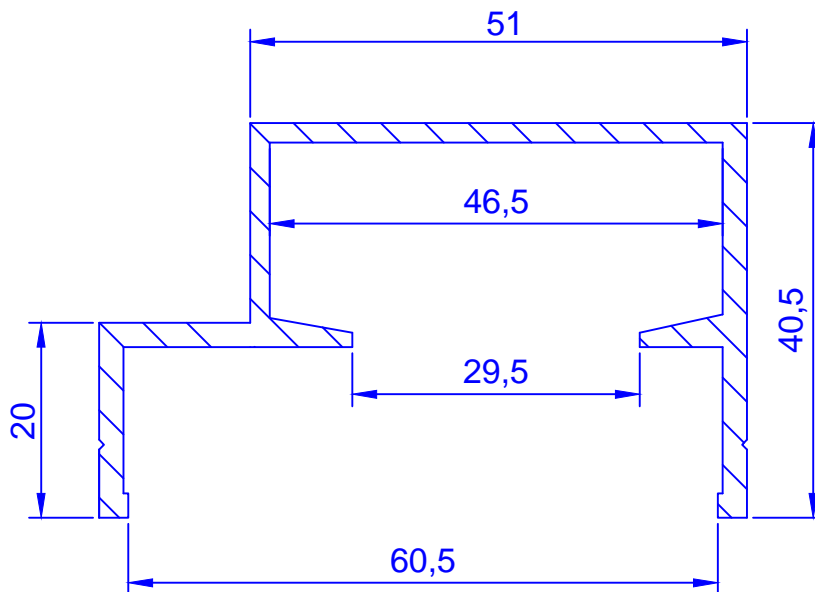
Part No. 1407

60.5 DOOR PROFILE

Wt/mtr :- 0.985 kg

PERFECT

ALUMINIUM EXTRUSION

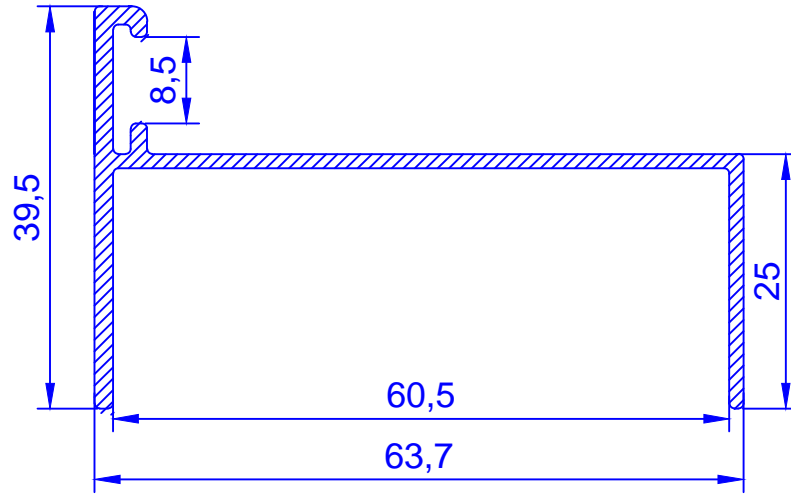


Part No. 1408

Frame Profile 60.5 mm

Wt/mtr :- 0.55 kg

PERFECT
ALUMINIUM EXTRUSION

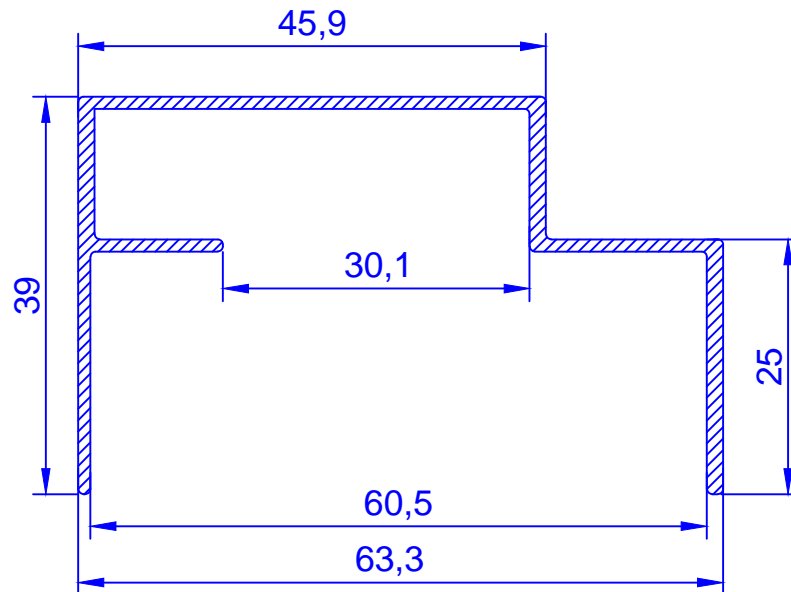


Part No. :- 1409

Name :- Door 60.5 mm

Wt/mtr :- 0.55 kg

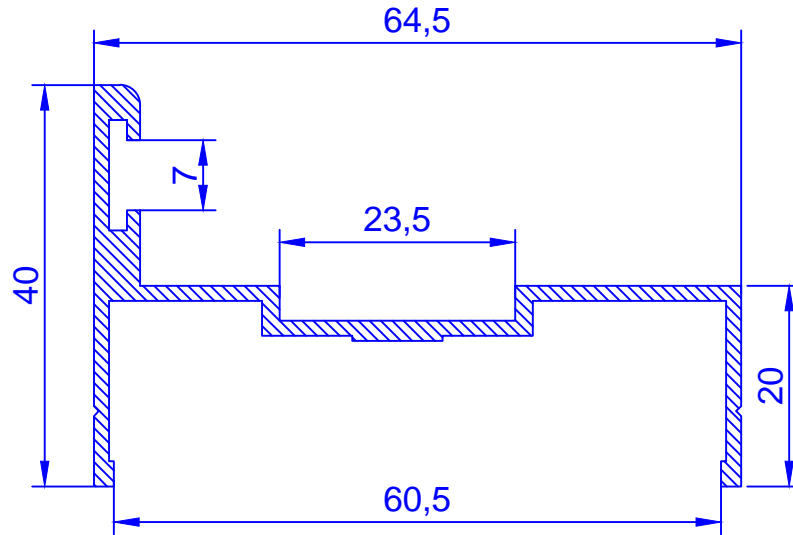
PERFECT
ALUMINIUM EXTRUSION



Part No. :- PIDS-1410

Name :- Frame 60.5 mm

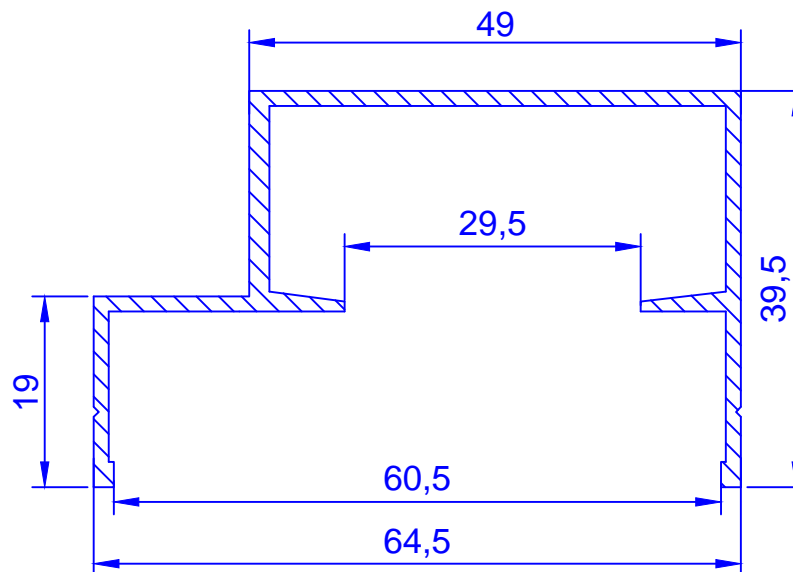
Wt/mtr :- 0.630 kg



Part No. 1411

Door 60.5 mm New

Wt/mtr :- 0.670 kg



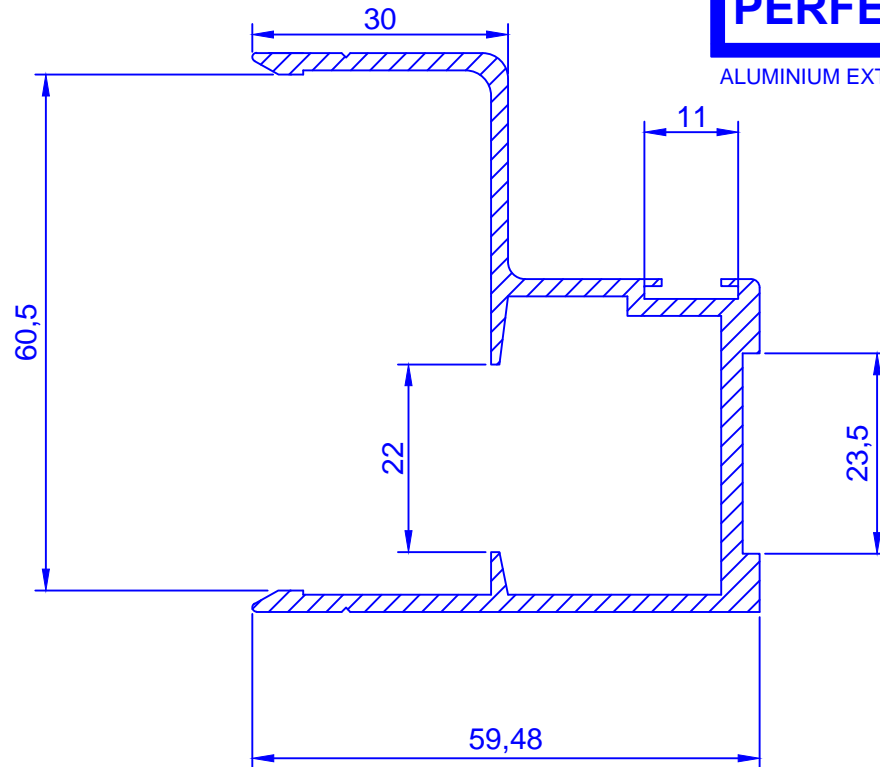
Part No. 1412

Frame 60.5 mm New

Wt/mtr :-1.200 kg

PERFECT

ALUMINIUM EXTRUSION



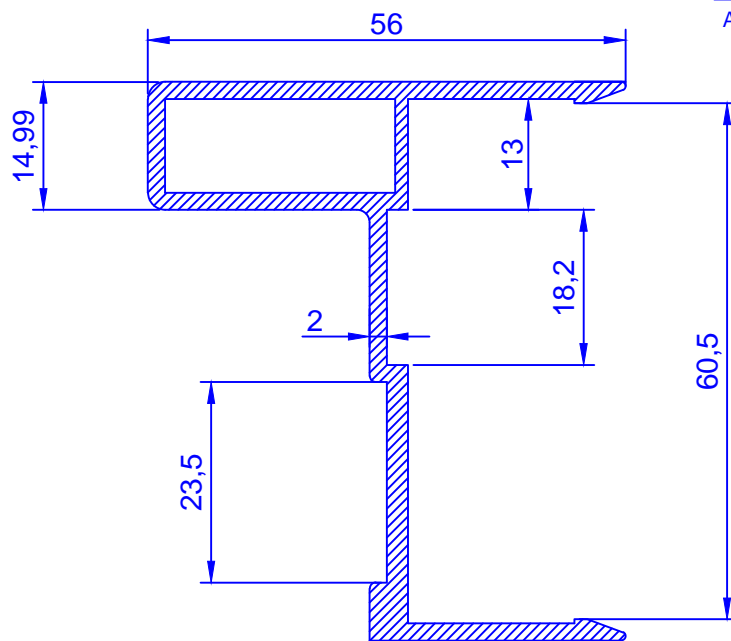
Part No. 1413

60.5 mm Shri Lanka Profile

Wt/mtr :- 1.100 kg

PERFECT

ALUMINIUM EXTRUSION



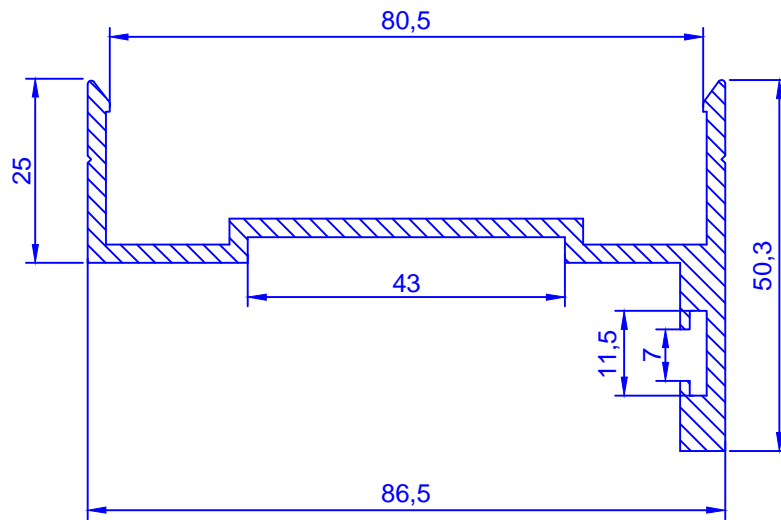
Part No. 1414

60.5 mm Shri Lanka Profile

Wt/mtr :-1.250 kg

PERFECT

ALUMINIUM EXTRUSION



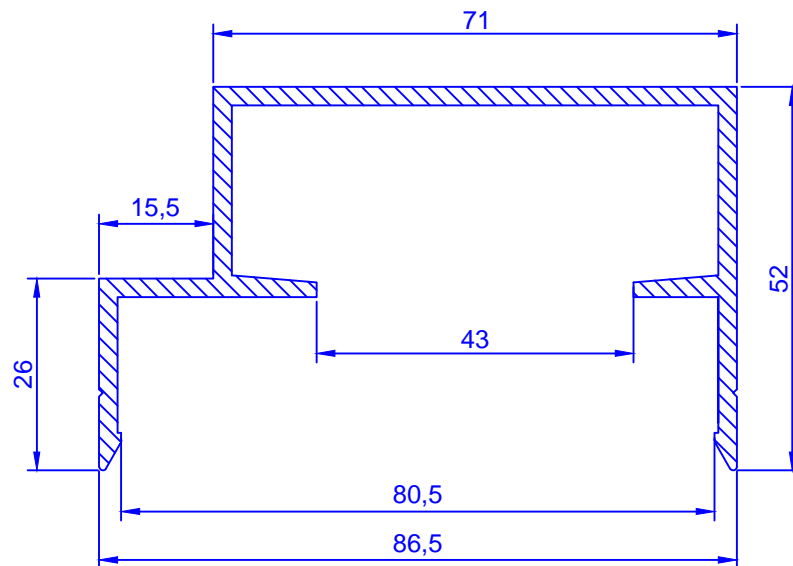
Part No. 1415

Old Door 80.5 mm Profile

Wt/mtr :-1.400 kg

PERFECT

ALUMINIUM EXTRUSION

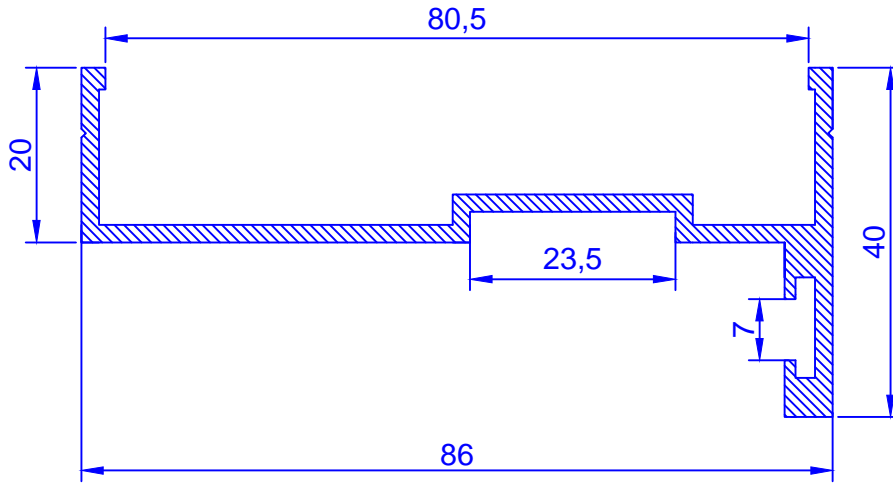


Part No. 1416

Old 80.5 mm Frame Profile

Wt/mtr :- 0.900 kg

PERFECT
ALUMINIUM EXTRUSION

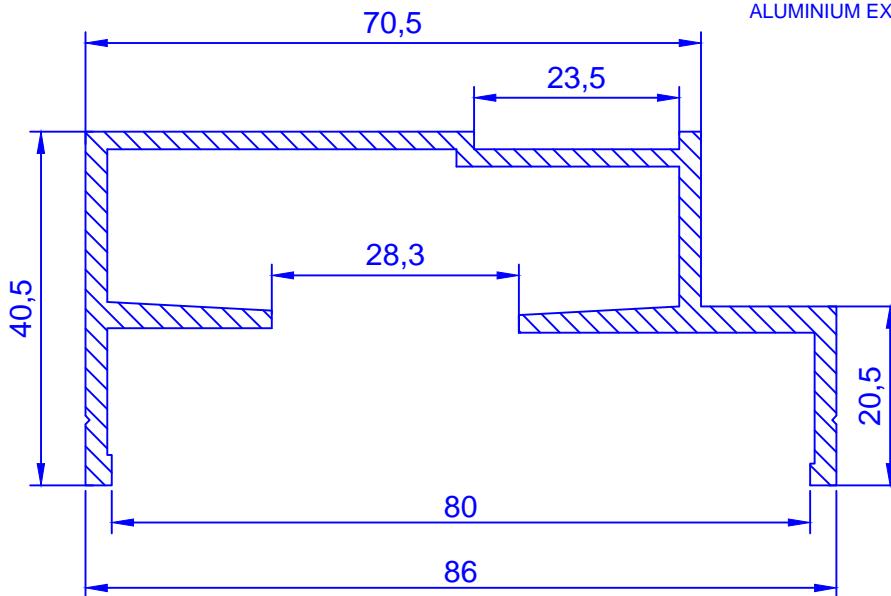


Part No. 1417

Door 80.5 mm

Wt/mtr :- 1.300 kg

PERFECT
ALUMINIUM EXTRUSION



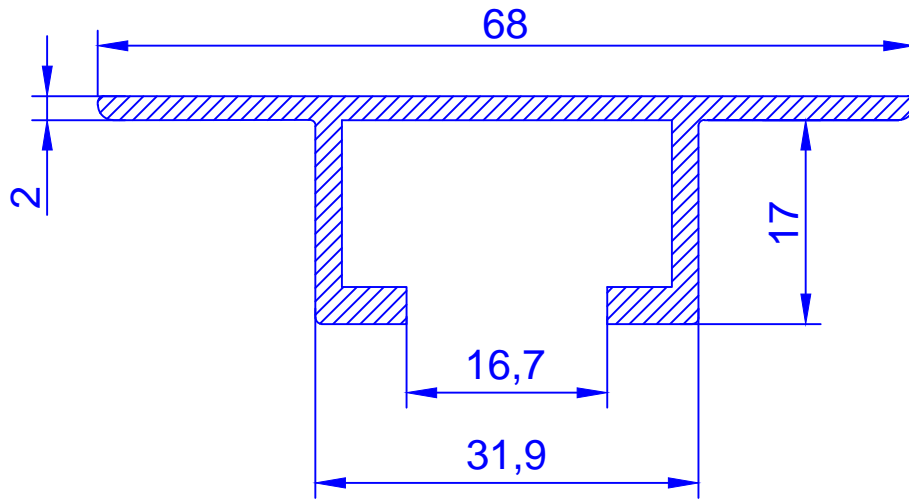
Part No. 1418

Door 80.5 mm

Wt/mtr :- 0.65 kg



ALUMINIUM EXTRUSION



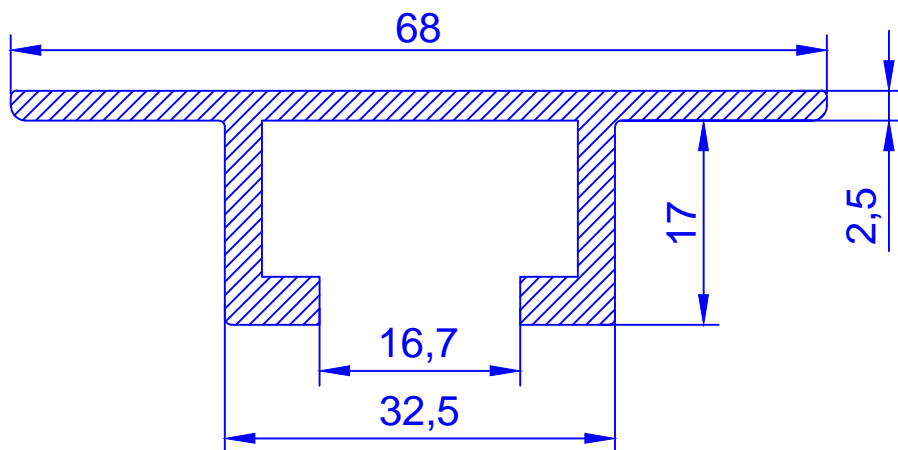
Part No. 1421

C Channel Light

Wt/mtr :- 0.850 kg



ALUMINIUM EXTRUSION



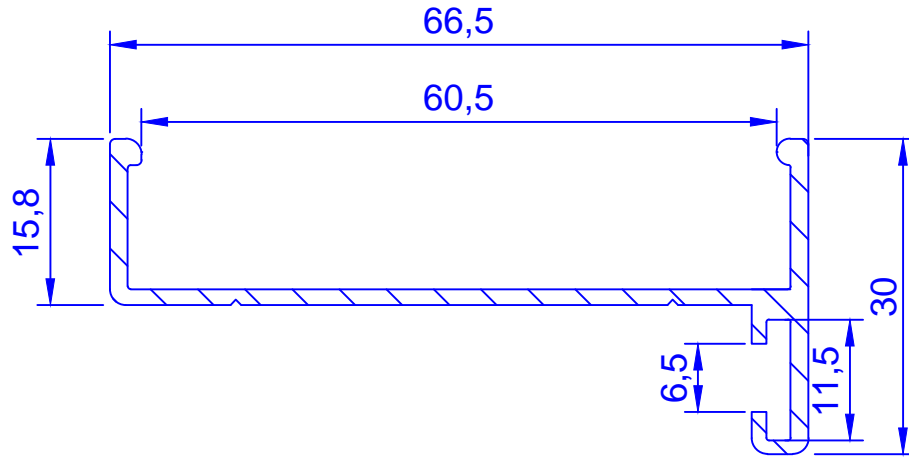
Part No. 1422

C Channel Heavy

Wt/mtr :- 0.65 kg

PERFECT

ALUMINIUM EXTRUSION

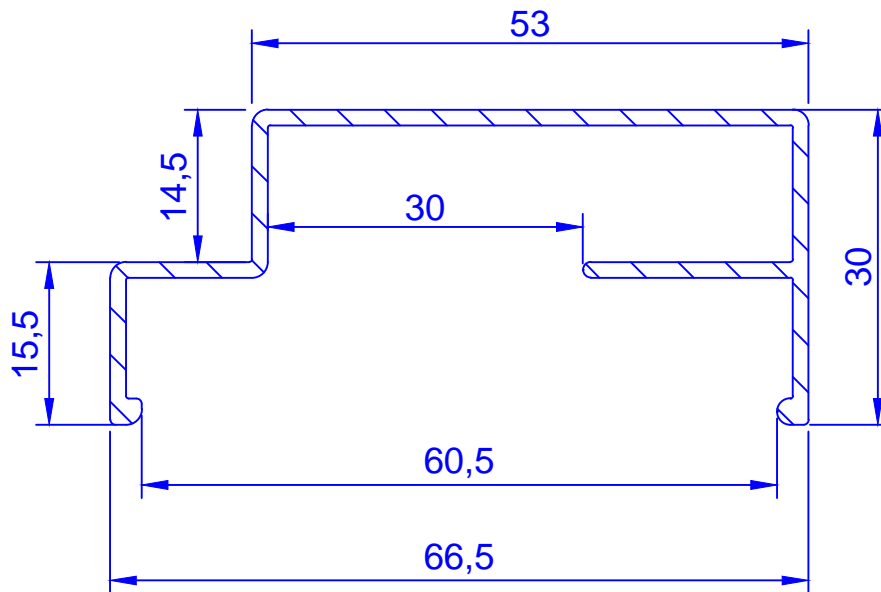


Part No. 1419

Door 60.5 mm

Wt/mtr :- 0.850 kg

PERFECT

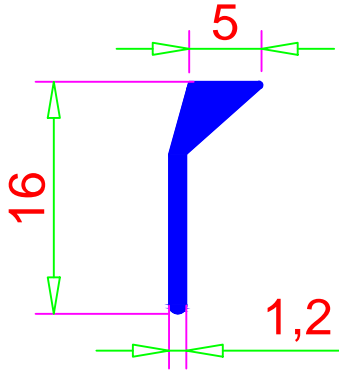


Part No. 1420

Frame 60.5 mm



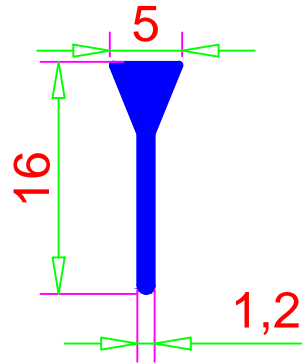
Wt/mtr :- 0.080 kg



Part No. 1601

15 Degree Blade

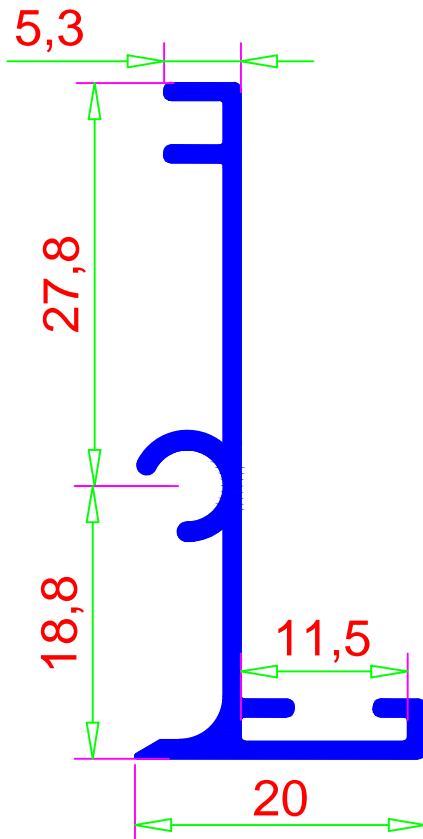
Wt/mtr :- 0.080 kg



Part No. 1602

0 Degree Blade

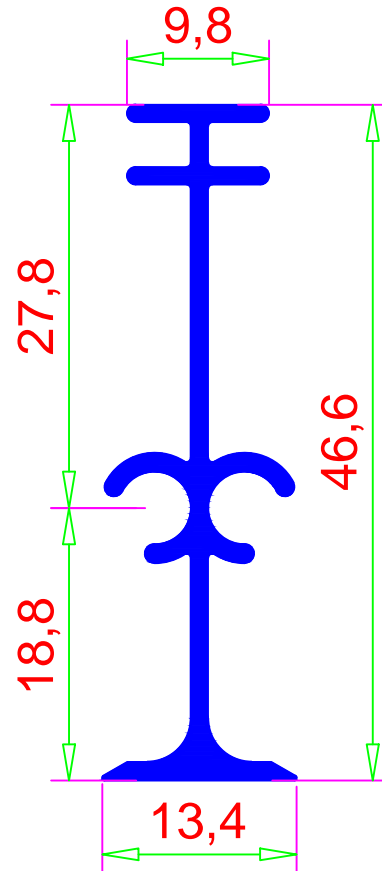
Wt/mtr :- 1.200 kg



Part No. 1603

Slot F Section

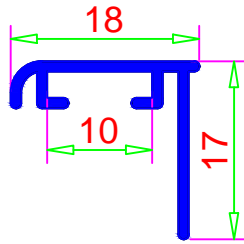
Wt/mtr :- 1.200 kg



Part No. 1604

Slot T Section

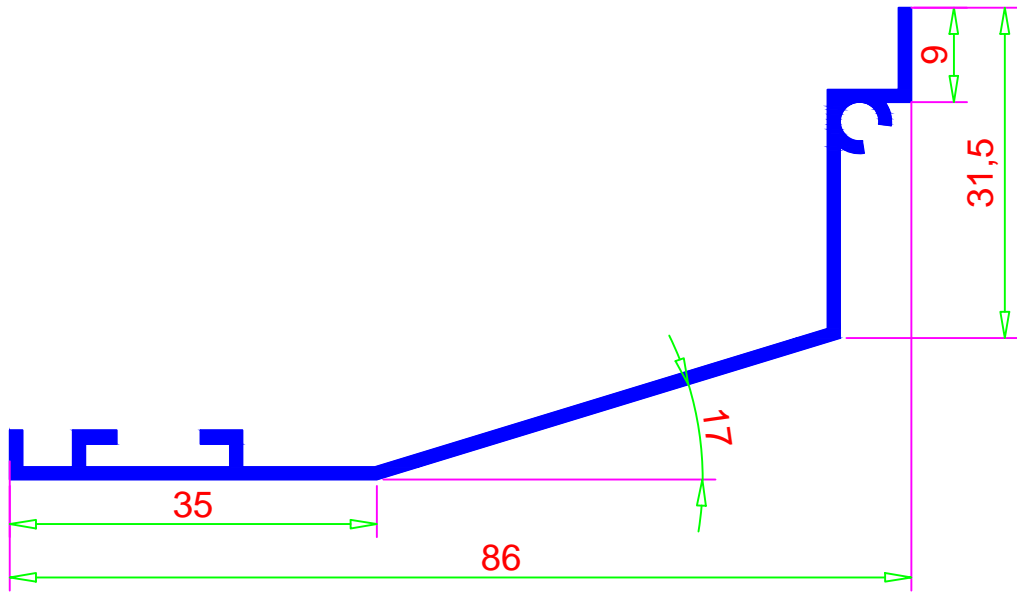
Wt/mtr :- 0.130 kg



Part No. 1607

Grill Angle 18 X 17

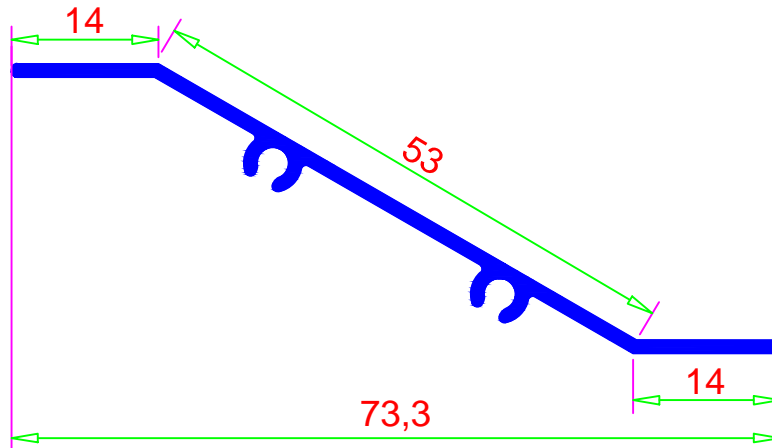
Wt/12' :- 1.700 kg



Part No. 1605

Standard Frame 17 Degree

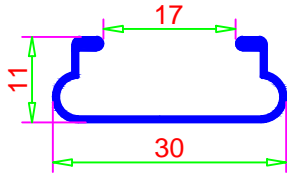
Wt/12' :- 1.200 kg



Part No. 1606

Air Louver Blade

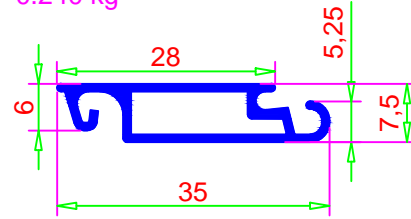
Wt/mtr :- 0.138 kg



Part No. 1608

C Section

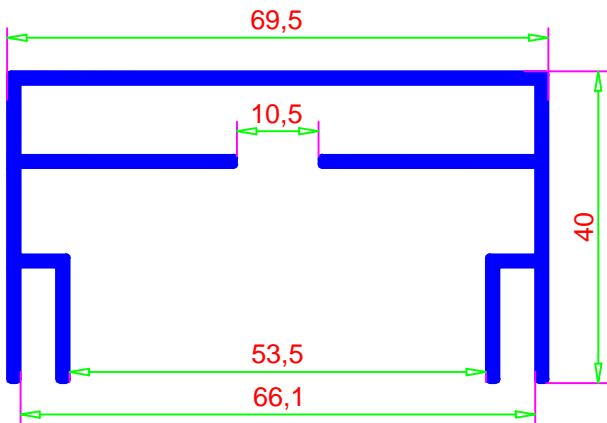
Wt/mtr :- 0.240 kg



Part No. 1609

Shutter Section

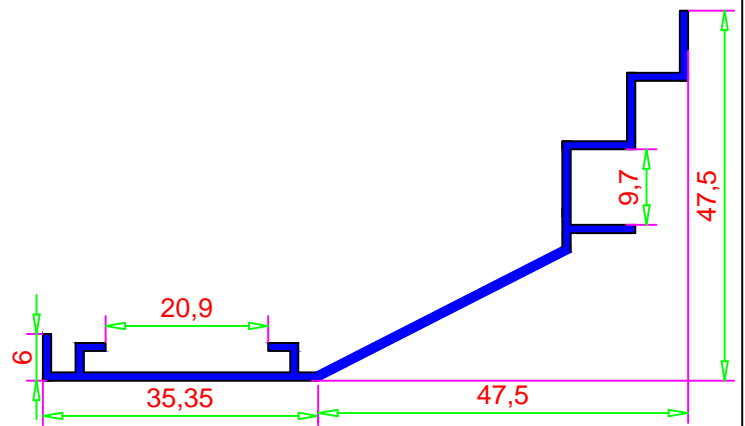
Wt/mtr :- 1.150 kg



Part No. 1610

Counter Frame

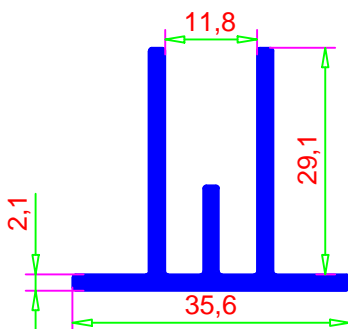
Wt/mtr :- 0.400 kg



Part No. 1611

Counter F

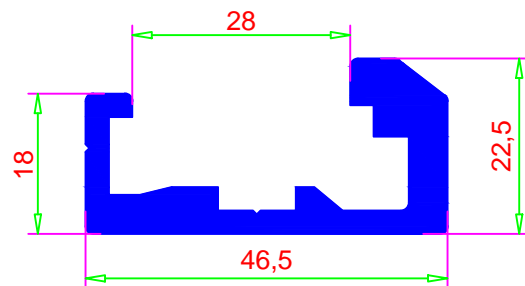
Wt/mtr:- 0.600 kg



Part No. 1612

Counter E

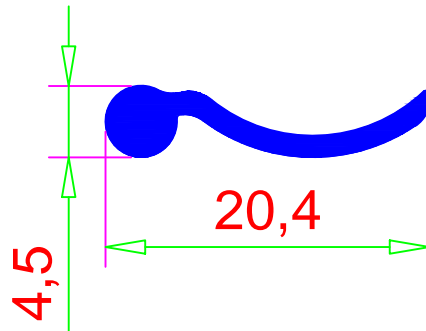
Wt/mtr :- 1.00 kg



Part No. 1613

Radius Router

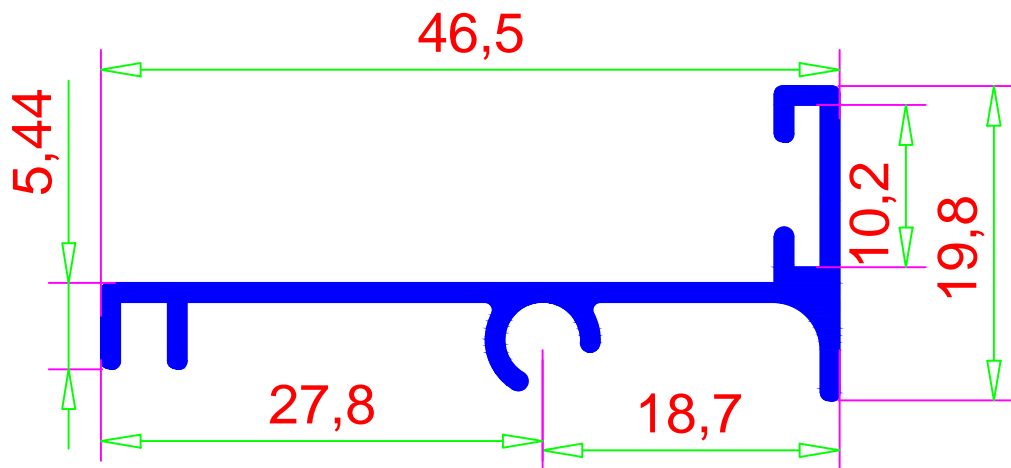
Wt/mtr :- 0.11 kg



Part No. 1614

Radius Router

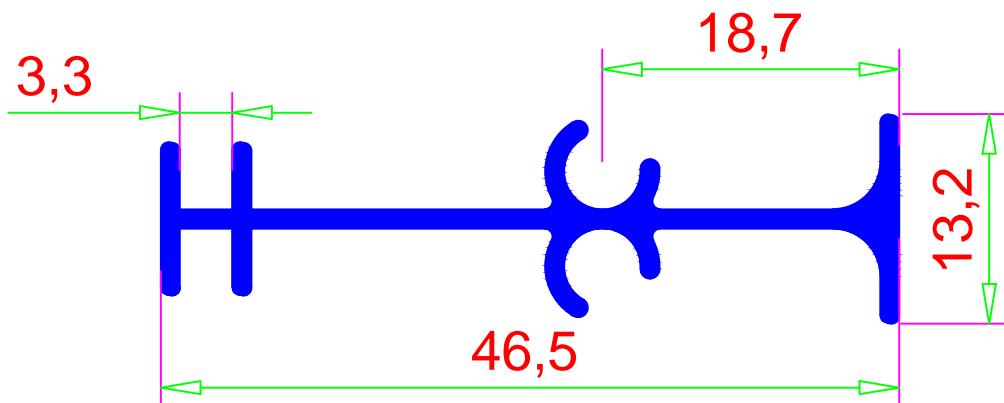
Wt/mtr :- 0.310 kg



Part No. 1615

Slotted F with Radius

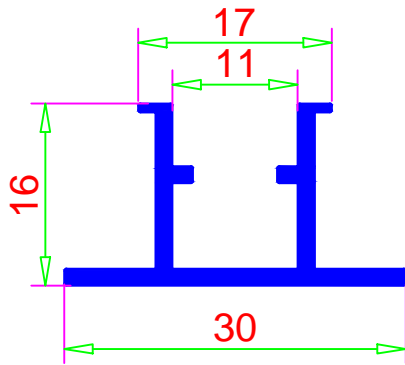
Wt/mtr :- 0.320 kg



Part No. 1616

Slotted T With Raduis

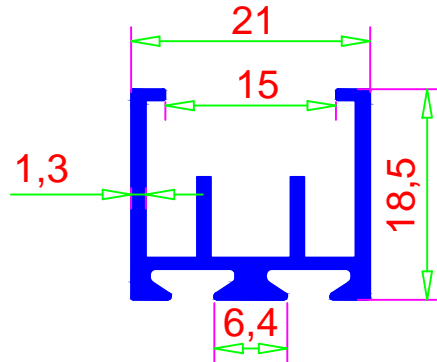
Wt/mtr :- 0.260 kg



Part No. 1617

Name :- Arawali Section 01

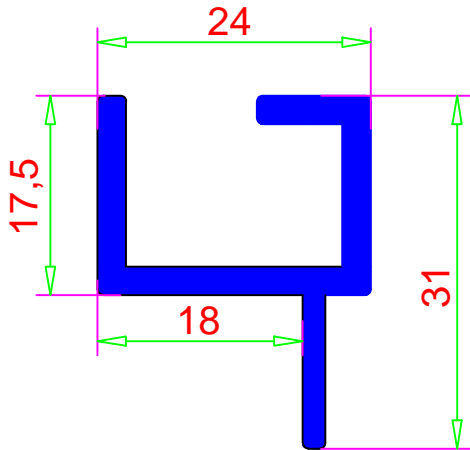
Wt/mtr :- 0.280 kg



Part No. 1618

Name :- Arawali Section 02

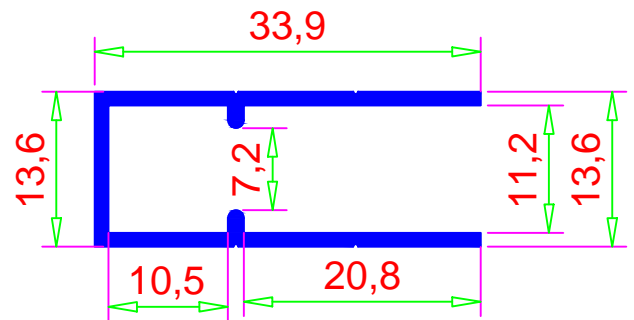
Wt/mtr :- 0.495 kg



Part No. 1619

Name :- AL Section

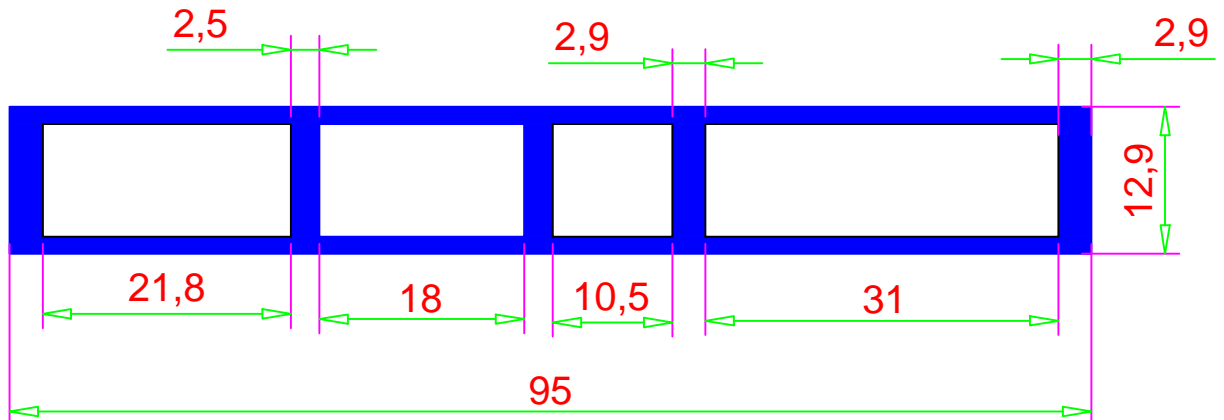
Wt/mtr :- 0.270 kg



Part No. 1620

Name :- AL Section

Wt/12' :- 1.150 kg



Part No. 1621

Name :-95 X 13 mm RT



ALUMINIUM EXTRUSION

Perfect Industries

List For Angle



S. N.	Section Code	Section Name / Size	Wt/12 ft. ±5%
1	1801	Angle 12 X 12 X 1	230 gm
2	1802	Angle 19 X 12 X 1.5	440 gm
3	1803	Fluted Angle 19 X 19 X 0.5	150 gm
4	1804	Fluted Angle 19 X 12 X 1.5	125 gm
5	1805	Angle 25 X 19 X 1.4	590 gm
6	1806	Angle 25 X 25 X 1	470 gm
7	1807	Angle 25 X 19 X 2	830 gm
8	1808	Angle 25 X 25 X 1.2	580 gm
9	1809	Angle 25 X 25 X 2	950 gm
10	1810	Angle 30 X 30 X 3	1.70 kg
11	1811	Angle 30 X 30 X 1.5	865 gm
12	1812	Angle 32 X 32 X 6	3.80 kg
13	1813	Angle 36.5 X 23.5 X 3	1.70 kg
14	1814	Angle 38 X 38 X 3	2.15 kg
15	1815	Angle 38 X 25 X 3	1.80 kg
16	1816	Angle 38 X 25 X 3.5	2.00 kg
17	1817	Angle 40 X 40 X 1.5	1.15 kg
18	1818	Angle 40 X 40 X 3	2.30 kg
19	1819	Angle 42 X 10 X 3.5	1.50 kg
20	1820	Angle 50 X 50 X 2	1.95 kg
21	1821	Angle 50 X 23.5 X 2.5	1.75 kg
22	1822	Angle 50 X 50 X 6	5.60 kg
23	1823	Angle 55 X 35 X 2.2	1.90 kg
24	1824	Angle 62 X 62 X 6	7.0 kg
25	1825	Angle 75 X 75 X 6	8.60 kg
26	1826	14 X 14 Fluted Angle	
27	1827	30 X 30 Step Angle	
28	1828	45 X 25 X 5 Angle	
29	1829	62 X 62 Angle	
30	1830	38 X 25 X 2 Angle	
31	1831	25 X 25 X 3 Angle	



Perfect Industries



Flat Bar							
S. N.	Part No.	Section Name / Size	Wt/12 ft. ±5%	S. N.	Part No.	Section Name / Size	Wt/12 ft. ±5%
1	1701	Flat 16 X 2	0.32 kg	30	1730	Flat 40 X 20	7.90 kg
2	1702	Flat 16 X 10	1.60 kg	31	1731	Flat 45 X 4	1.80 kg
3	1703	Flat 18 X 10	1.80 kg	32	1732	Flat 50 X 2	1.00 kg
4	1704	Flat 19 X 3	0.56 kg	33	1733	Flat 50 X 5	2.50 kg
5	1705	Flat 19 X 5	0.94 kg	34	1734	Flat 50 X 6	3.00 kg
6	1706	Flat 19 X 6	1.12 kg	35	1735	Flat 50 X 8	4.00 kg
7	1707	Flat 20 X 10	2.00 kg	36	1736	Flat 50 X 10	5.00 kg
8	1708	Flat 25 X 3	0.75 kg	37	1737	Flat 50 X 12	5.95 kg
9	1709	Flat 25 X 4	1.0 kg	38	1738	Flat 55 X 10	5.50 kg
10	1710	Flat 25 X 5	1.25 kg	39	1739	Flat 60 X 8	4.80 kg
11	1711	Flat 25 X 6	1.50 kg	40	1740	Flat 60 X 10	6.00 kg
12	1712	Flat 25 X 8	2.0 kg	41	1741	Flat 62 X 6	3.70 kg
13	1713	Flat 25 X 10	2.50 kg	42	1742	Flat 62 X 9	5.50 kg
14	1714	Flat 25 X 12	3.0 kg	43	1743	Flat 63 X 10	6.20 kg
15	1715	Flat 30 X 2	0.60 kg	44	1744	Flat 63 X 12	7.50 kg
16	1716	Flat 30 X 3	0.90 kg	45	1745	Flat 65 X 6	3.85 kg
17	1717	Flat 30 X 6	1.80 kg	46	1746	Flat 65 X 8	5.10 kg
18	1718	Flat 30 X 10	3.00 kg	47	1747	Flat 75 X 6	4.45 kg
19	1719	Flat 32 X 3	0.85 kg	48	1748	Flat 75 X 8.5	6.30 kg
20	1720	Flat 38 X 3	1.10 kg	49	1749	Flat 75 X 10	7.40 kg
21	1721	Flat 38 X 4.5	1.70 kg	50	1750	Flat 75 X 12	8.90 kg
22	1722	Flat 38 X 6	2.25 kg	51	1751	Flat 80 X 10	7.90 kg
23	1723	Flat 38 X 12	4.50 kg	52	1752	Flat 100 X 6	5.95 kg
24	1724	Flat 40 X 1.6	0.63 kg	53	1753	Flat 100 X 8	7.90 kg
25	1725	Flat 40 X 3	1.15 kg	54	1754	Flat 100 X 10	9.90 kg
26	1726	Flat 40 X 4	1.60 kg	55	1755	Flat 100 X 12	11.85 kg
27	1727	Flat 40 X 5	2.00 kg	56	1756	Flat 100 X 16	15.80 kg
28	1728	Flat 40 X 6	2.37 kg	57	1757	Flat 100 X 20	19.80 kg
29	1729	Flat 40 X 10	4.00 kg	58	1758	Flat 65 X 10	6.50 kg

Pipe Section

S. No.	Part No.	Outer Dimension	Inner Dimension	Wt/mtr :-
1	2001	42 mm	35 mm	
2	2002	50 mm	26 mm	
3	2003	50 mm	38 mm	
4	2004	42 mm	30 mm	
5	2005	25 mm	19 mm	
6	2006	33.5 mm	27 mm	
7	1143	32 mm	28 mm	
8	2008	48 mm	31 mm	
9	2009	24 mm	19 mm	
10	2010	22 mm	18 mm	
11	2011	28 mm Fluted Pipe		
12	2012	27 mm	23 mm	
13	2013	15.8 mm	11.8 mm	
14	1141	19 mm	16 mm	
15	2015	60 mm	35 mm	
16	2016	30 mm	29 mm	
17	2017	40 mm	33.6 mm	
18	1146	25 mm	21 mm	
19	1147	40 mm	31 mm	
20	2020	60 mm	48 mm	
21	2021	45 mm	42 mm	
22	2022	25 mm Fluted Pipe		
23	2023	50 Grove Pipe		46.2
24	2024	50 mm		46.2
25	2025	50 mm	35 mm	
26	1142	38 mm	34 mm	



ALUMINIUM EXTRUSION

Perfect Industries



S.No.	Drawing	Item Code	Item name	Size $\pm 5\%$	Wt/mtr $\pm 5\%$
1		1901	Plane T	23.5 X 23.5 X 2	0.24 kg
2		1902	Plane T	23.5 X 23.5 X 3	0.45 kg
3		1903	Plane T	25 X 25 X 3	0.38 kg
4		1904	Plane T	25 X 25 X 1.5	0.20 kg
5		1905	Bulb T	36.5 x 23.5 X 3	0.45 kg
6		1906	Bulb T	25 X 25 X 1.5	0.20 kg
7		1907	Plane T	12 X 12 X 1.6	0.05 kg
8		1908	Plane T	40 X 25 X 3	0.50 kg