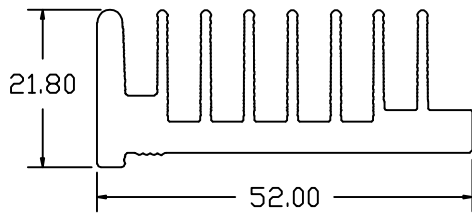


SAI TECH ELECTRICAL & ELECTRONICS CO.

HEAT SINK

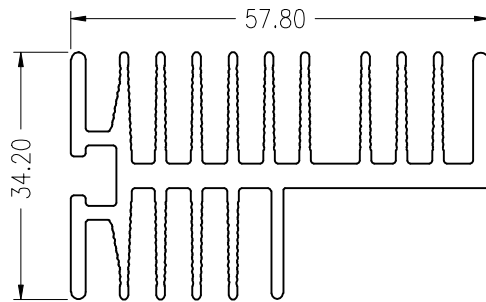
STV001

1.300Kg/m



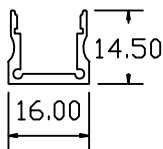
STV002

1.580Kg/m



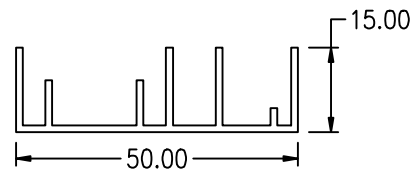
STV003

0.187Kg/m



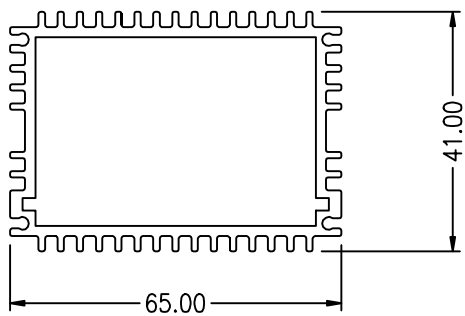
STV004

0.405Kg/m



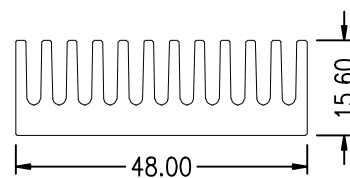
STV005

1.550Kg/m



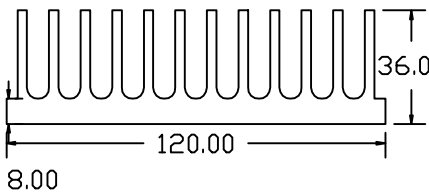
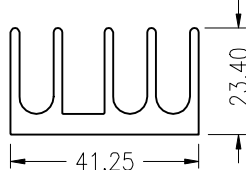
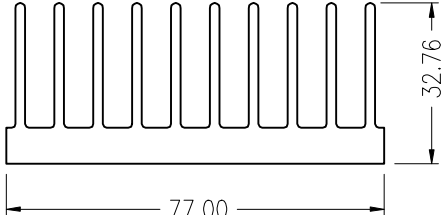
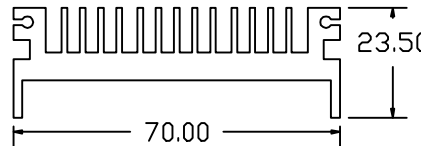
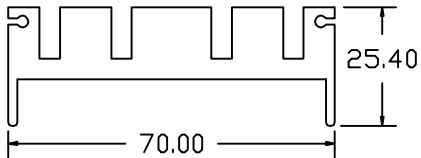
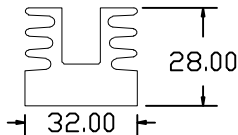
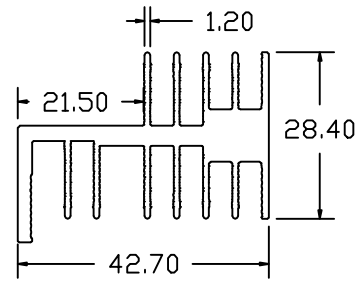
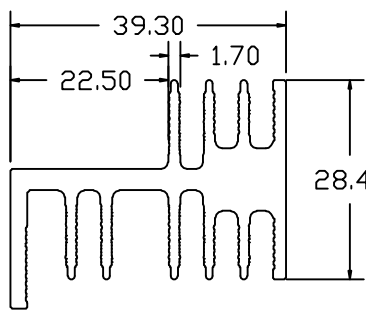
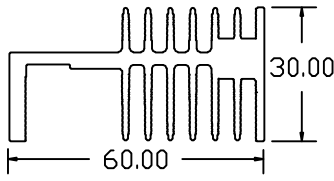
STV006

1.270Kg/m



# EXTRUSION

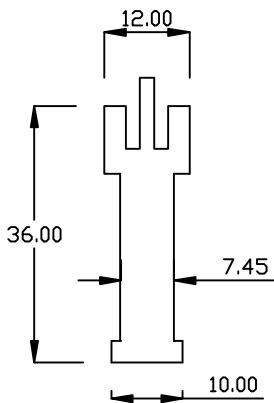
## HEAT SINK

<p><b>STV007</b> 5.469Kg/m</p> 	<p><b>STV008</b> 1.036Kg/m</p> 	<p><b>STV009</b> 2.894Kg/m</p> 
<p><b>STV010</b> 1.843Kg/m</p> 	<p><b>STV011</b> 2.449Kg/m</p> 	<p><b>STV012</b> 1.500Kg/m</p> 
<p><b>STV013</b> 1.004Kg/m</p> 	<p><b>STV014</b> 1.061Kg/m</p> 	<p><b>STV015</b> 1.504Kg/m</p> 

# EXTRUSION

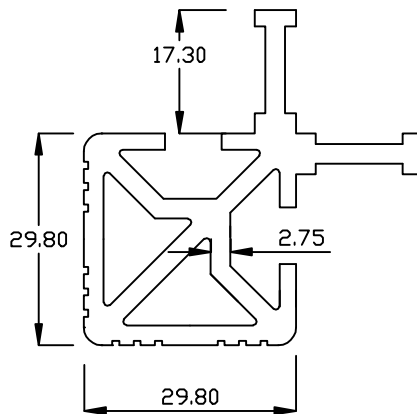
## HEAT SINK

STV016



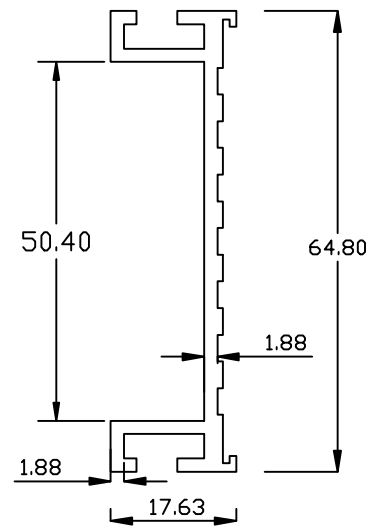
STV017

1.865Kg/m



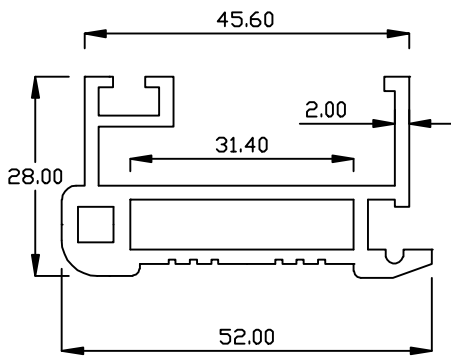
STV018

1.183Kg/m



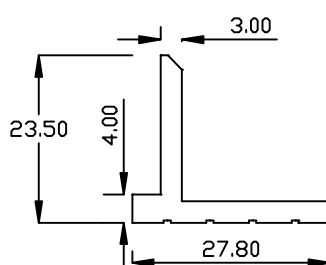
STV019

1.019Kg/m



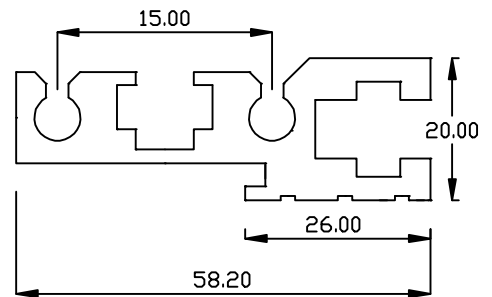
STV020

0.395Kg/m



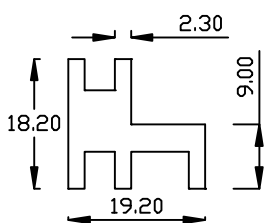
STV021

0.354Kg/m



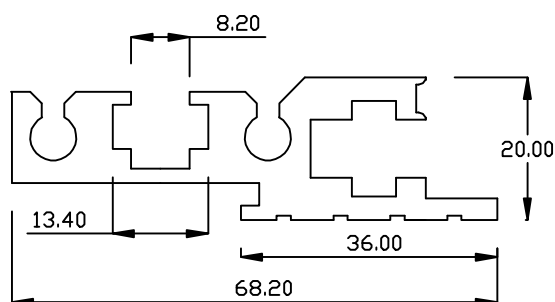
STV022

0.116Kg/m



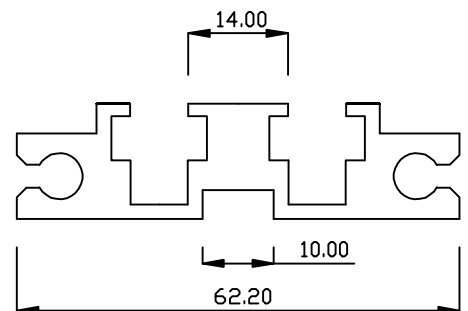
STV023

0.374Kg/m



STV024

0.330Kg/m

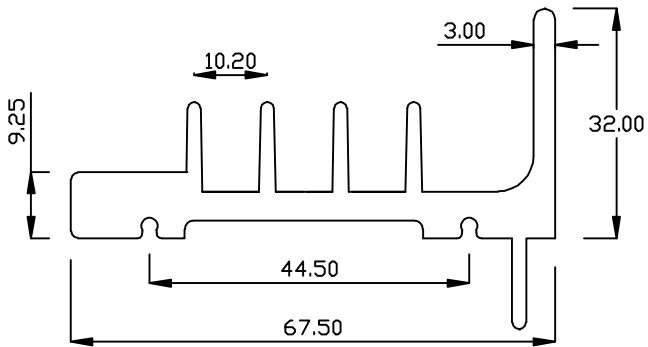


# EXTRUSION

## HEAT SINK

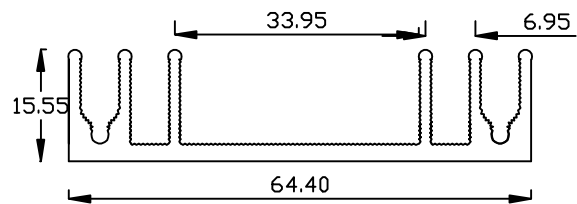
STV025

1.585Kg/m



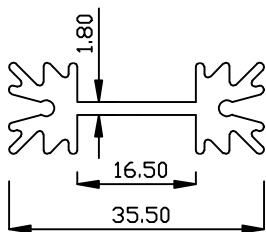
STV026

0.950Kg/m



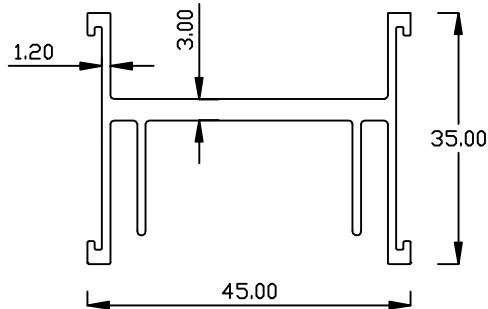
STV027

0.485Kg/m



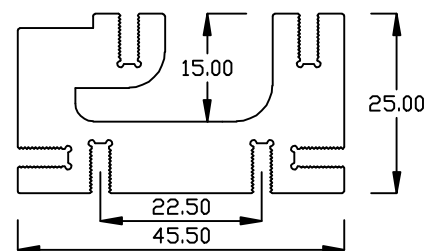
STV028

0.710Kg/m



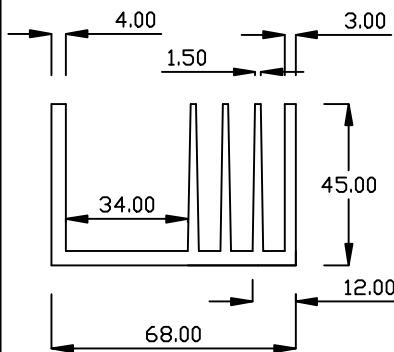
STV029

1.875Kg/m



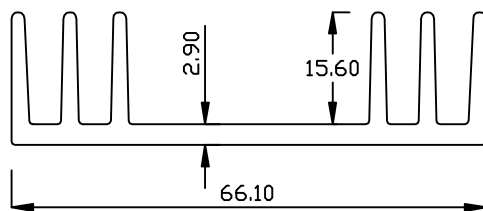
STV030

2.321Kg/m



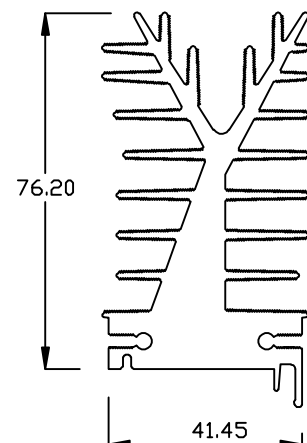
STV031

1.041Kg/m



STV032

3.615Kg/m

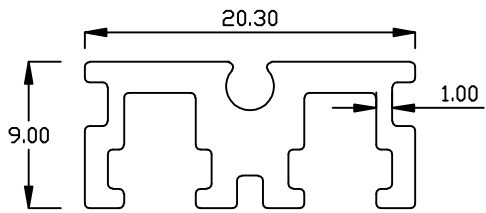


# EXTRUSION

## HEAT SINK

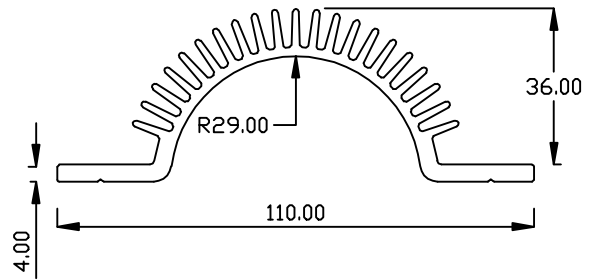
STV033

0.240Kg/m



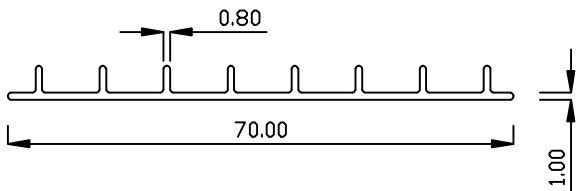
STV034

2.010Kg/m



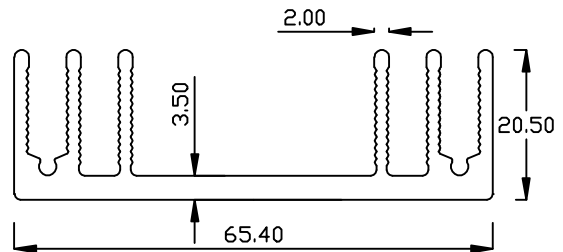
STV035

0.238Kg/m



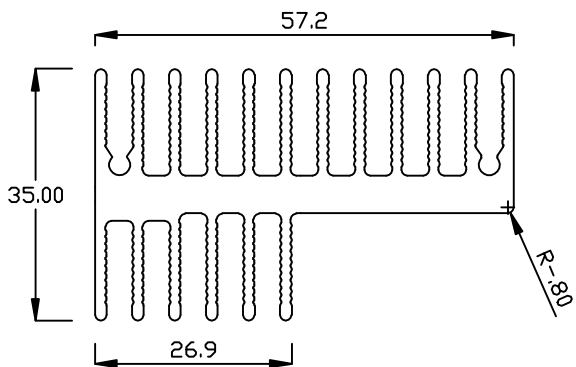
STV036

1.10Kg/m



STV37

1.80Kg/m

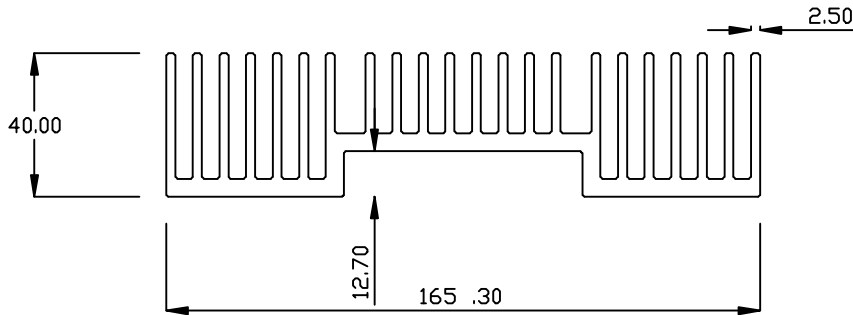


# EXTRUSION

## HEAT SINK

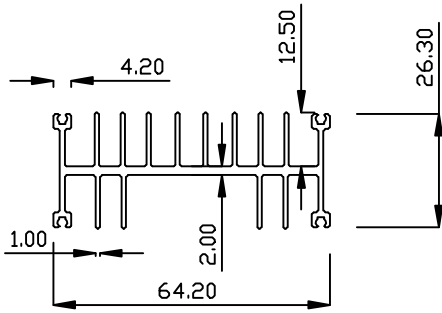
STV038

6914 gms/mt



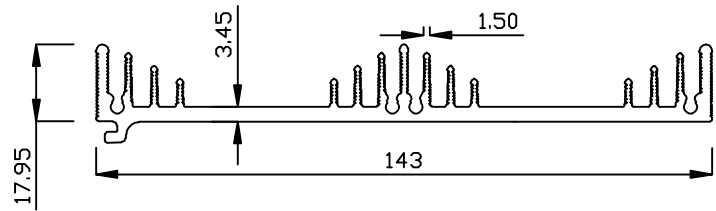
SVT039

966 gms/mt



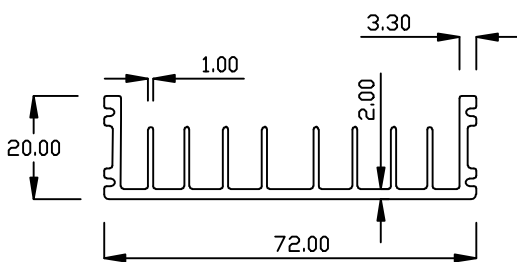
STV040

2.010 Kg/m



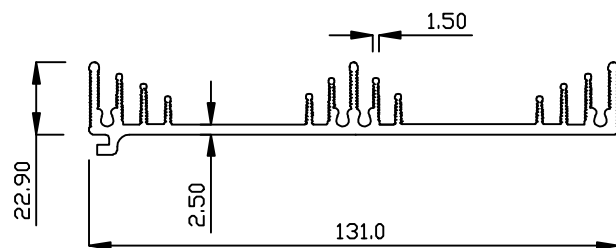
STV041

0.859 Kg/m



STV042

1.582 Kg/m

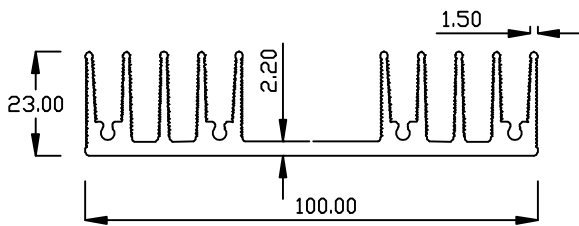


# EXTRUSION

## HEAT SINK

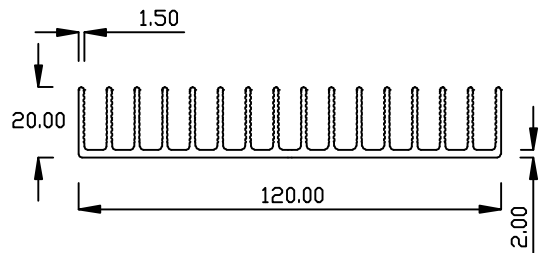
STV043

1.978Kg/mt



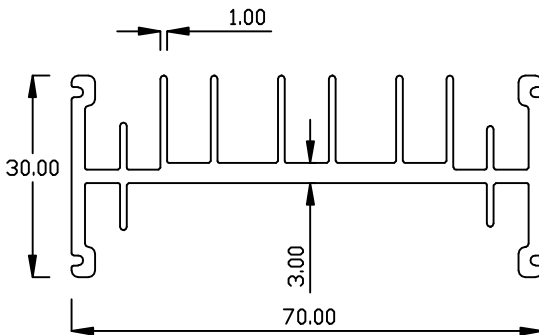
STV044

1.819Kg/m



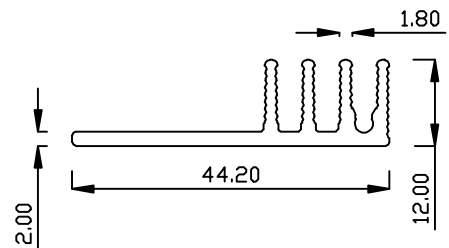
STV045

1.134 Kg/m



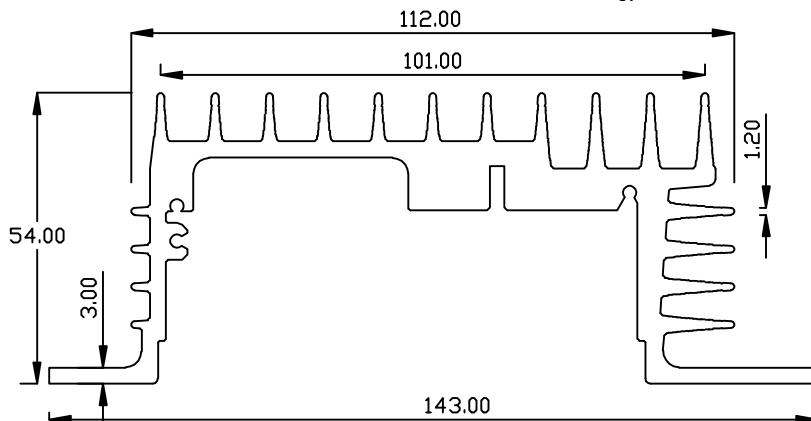
STV046

0.412 Kg/mt



STV047

4.039Kg/mt

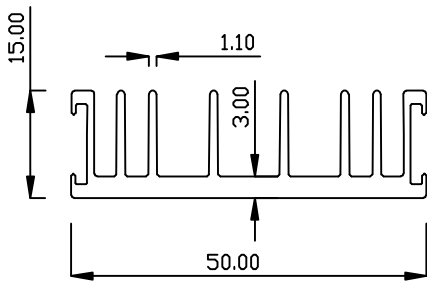


# EXTRUSION

## HEAT SINK

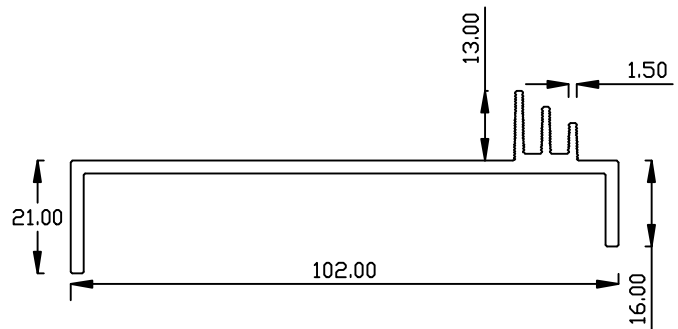
STV048

0.713Kg/m



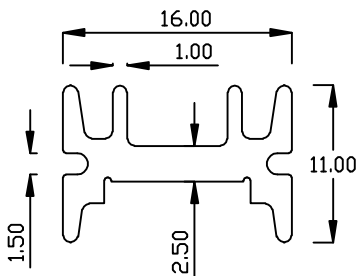
STV049

1.015Kg/m



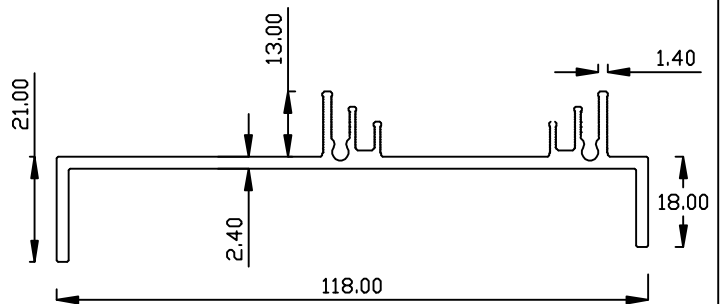
STV050

0.194Kg/m



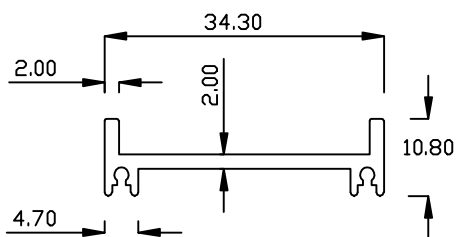
STV051

1.270 kg/mt



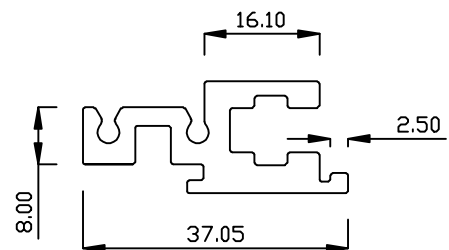
STV052

0.317Kg/m



STV053

0.753 kg/mt



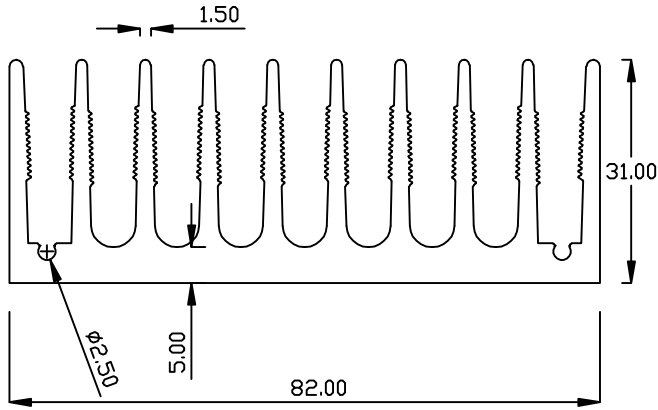


# EXTRUSION

## HEAT SINK

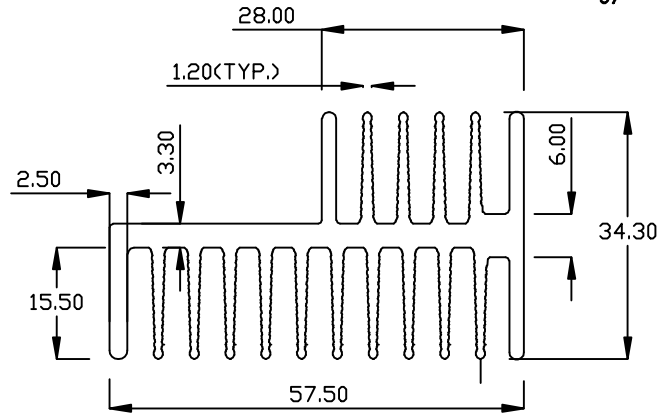
STV054

2.840 Kg/m



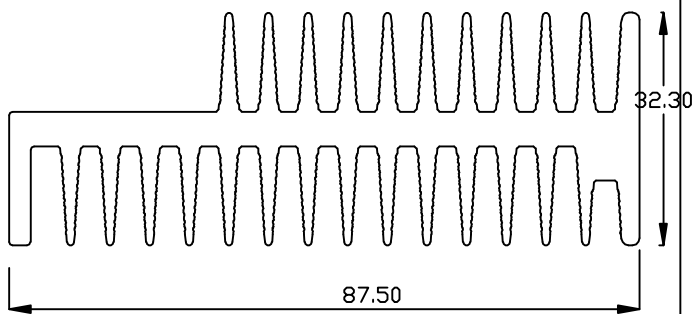
STV055

1.720 Kg/mt



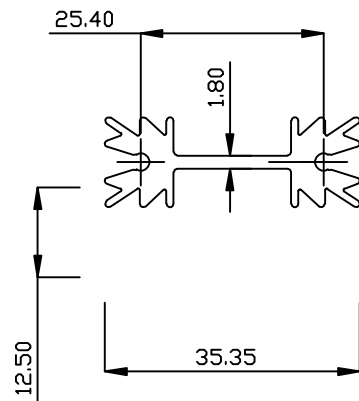
STV056

3.132 Kg/m



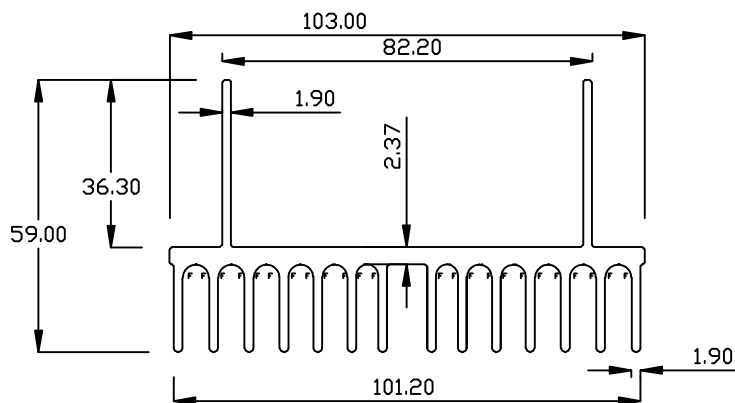
STV057

0.486Kg/m



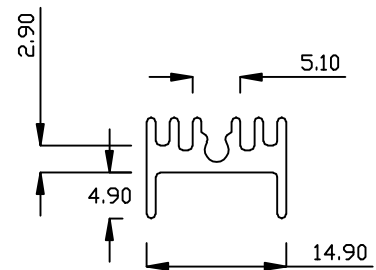
STV058

2.910 Kg/m



STV059

0.178 Kg/m

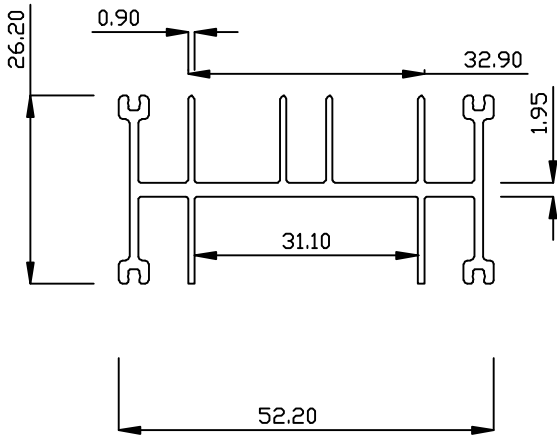


# EXTRUSION

## HEAT SINK

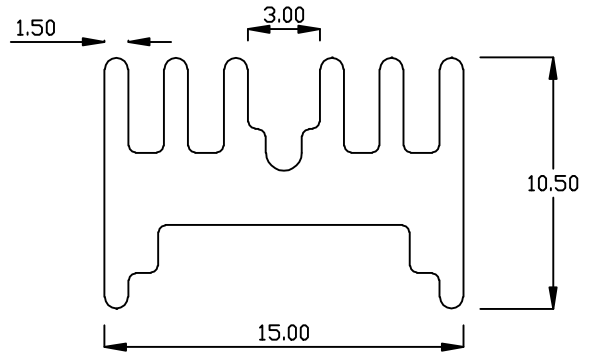
STV060

0.6745 Kg/mt



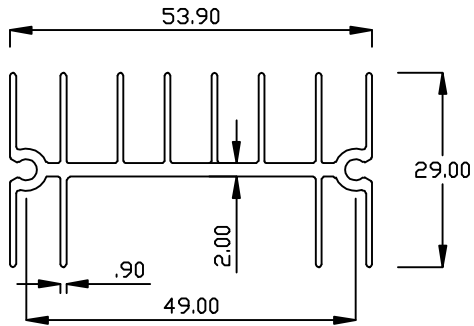
STV061

0.220 Kg/mt



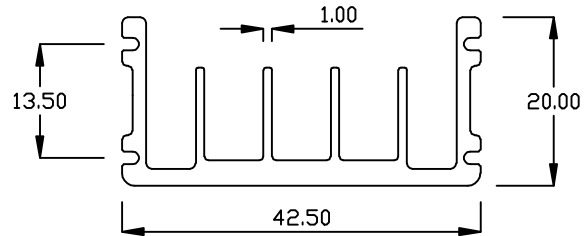
STV062

0.718 Kg/mt



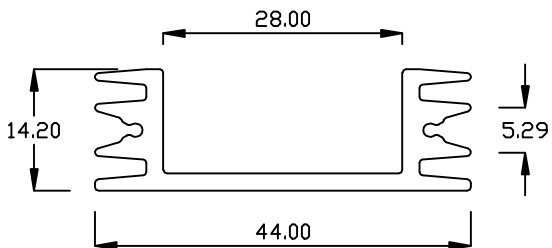
STV063

0.609 Kg/mt



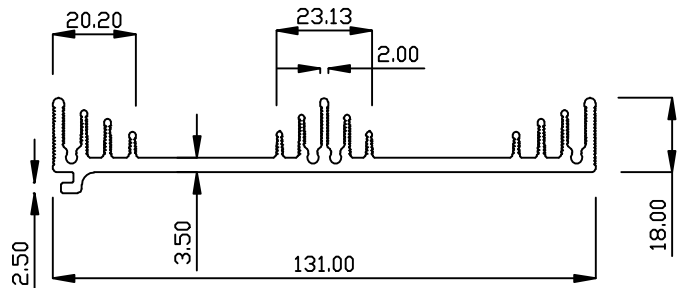
STV064

0.534Kg/mt



STV065

1.880Kg/mt

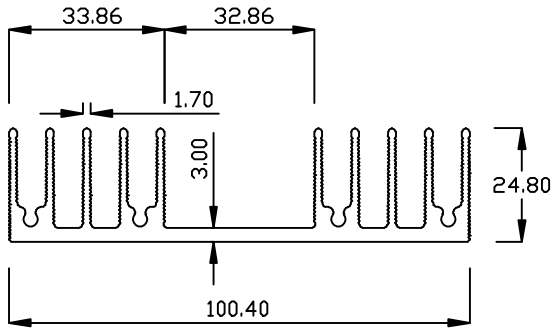


# EXTRUSION

## HEAT SINK

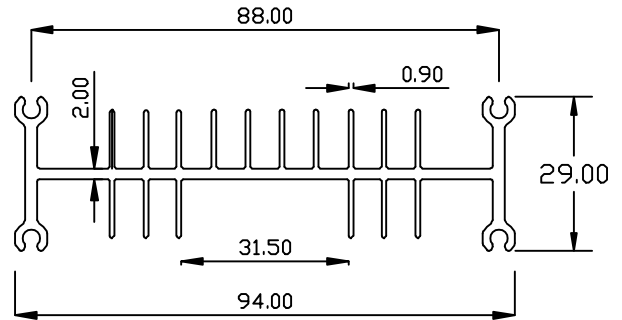
STV066

1.938 Kg/mt



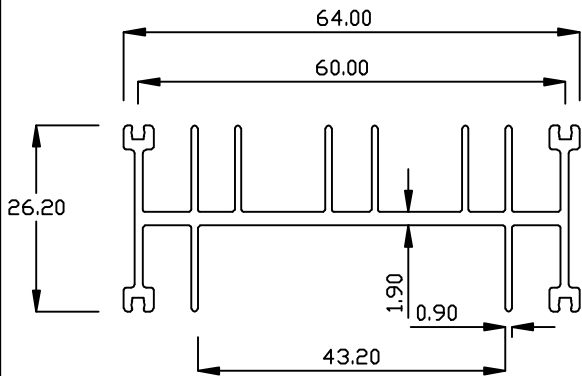
STV067

1.405 Kg/mt



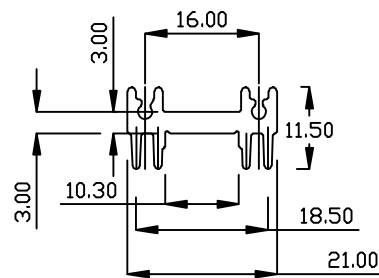
STV067 A

0.774 Kg/mt



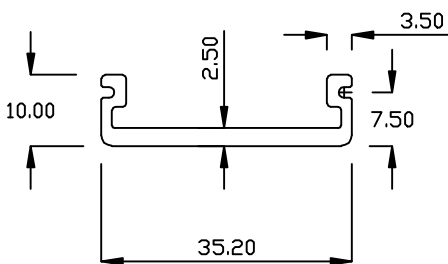
STV068

0.290 Kg/mt



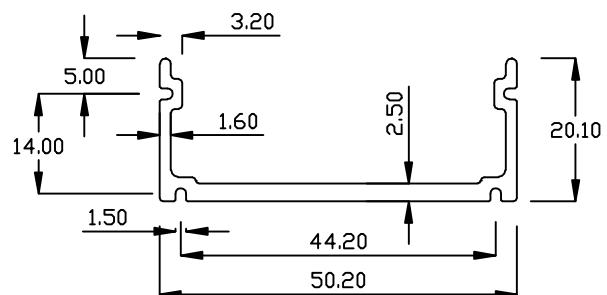
STV069

0.340 Kg/mt



STV070

0.520 Kg/mt

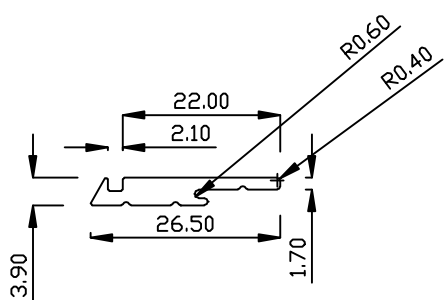


# EXTRUSION

## HEAT SINK

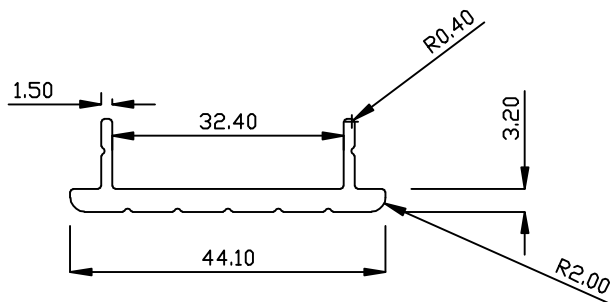
STV071

0.196 Kg/mt



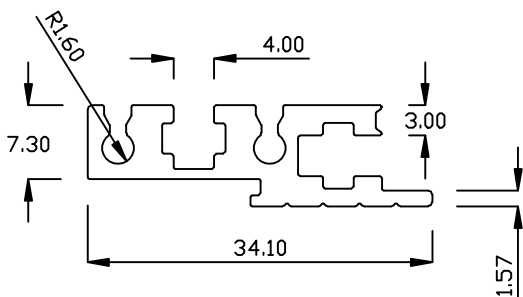
STV72

0.453 Kg/mt



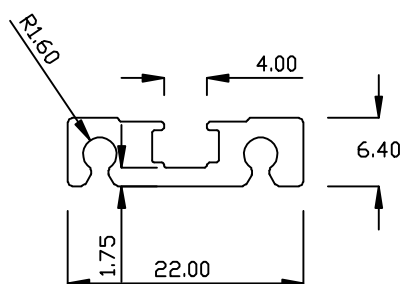
STV073

0.426 Kg/mt



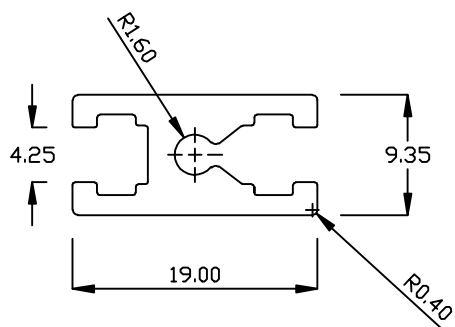
STV074

0.249 Kg/mt



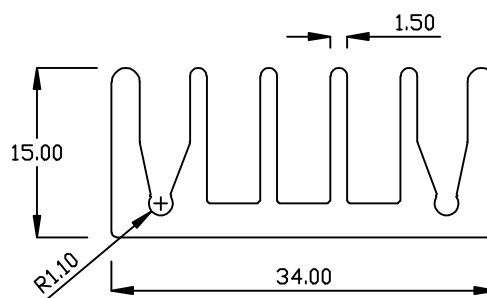
STV075

0.280 Kg/mt



STV076

0.670 Kg/mt

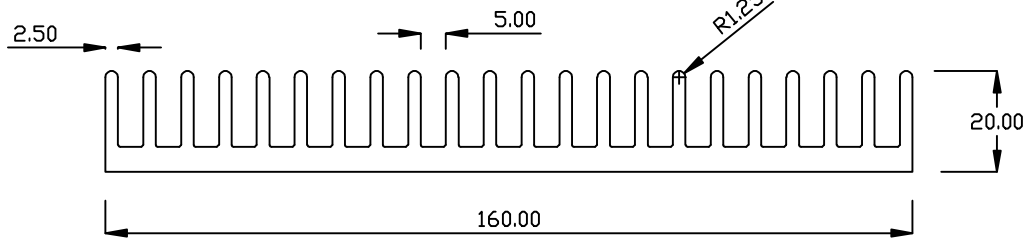


# EXTRUSION

## HEAT SINK

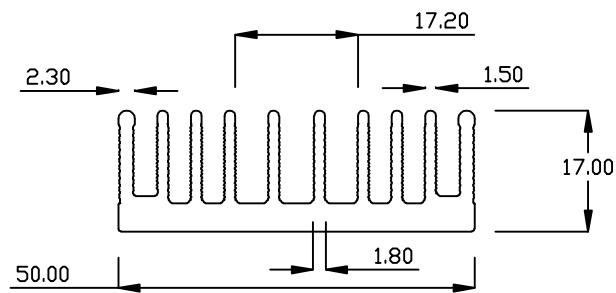
STV077

4.371 Kg/mt



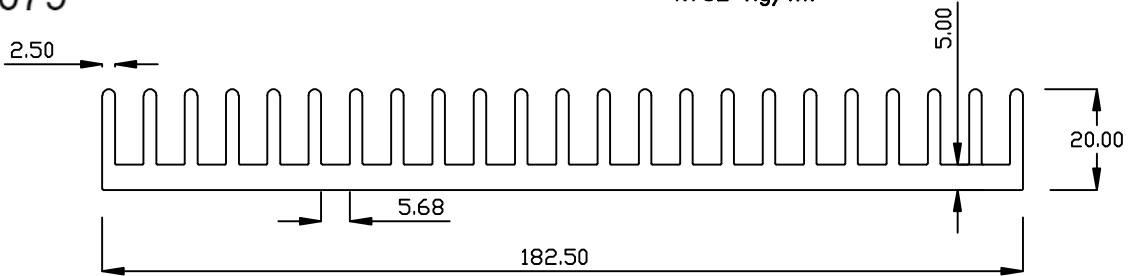
STV078

1.130 Kg/mt



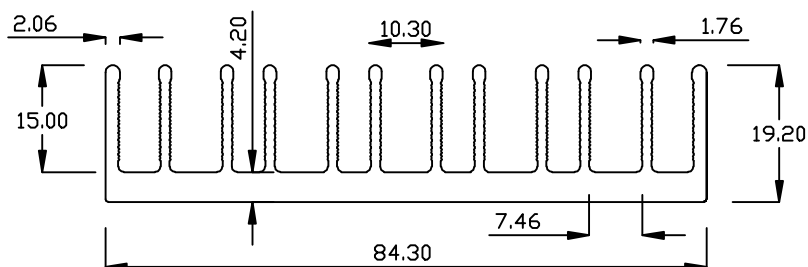
STV079

4.752 Kg/mt



STV080

1.692 Kg/mt

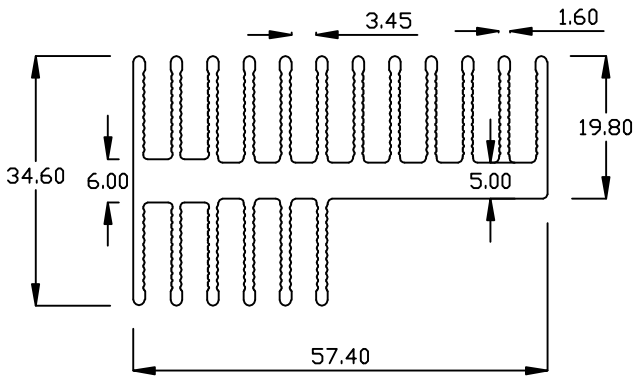


# EXTRUSION

## HEAT SINK

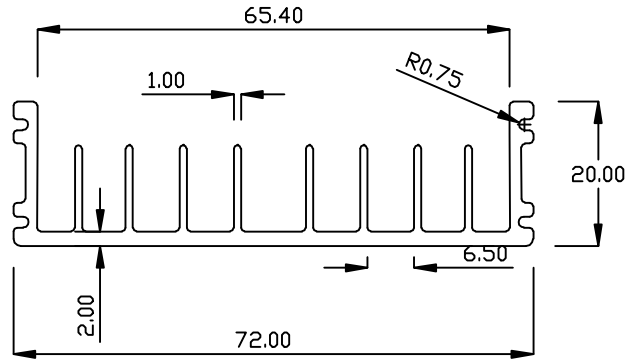
STV081

1.750 Kg/mt



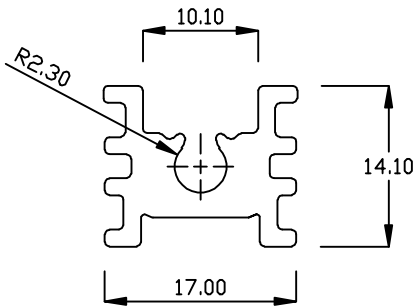
STV082

0.870 Kg/mt



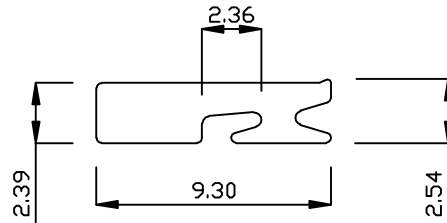
STV083

0.324 Kg/mt



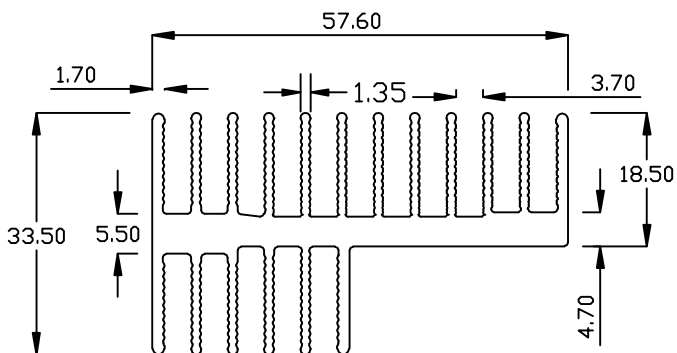
STV084

0.053 Kg/mt



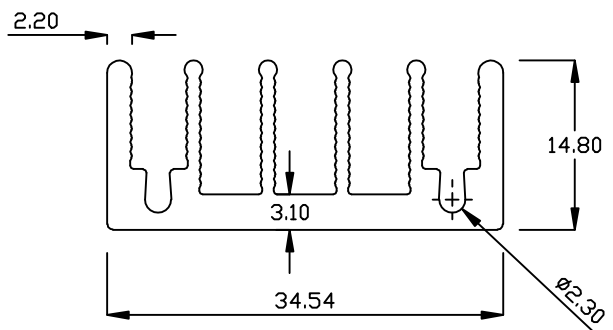
STV085

1.550 Kg/mt



STV086

0.600 Kg/mt

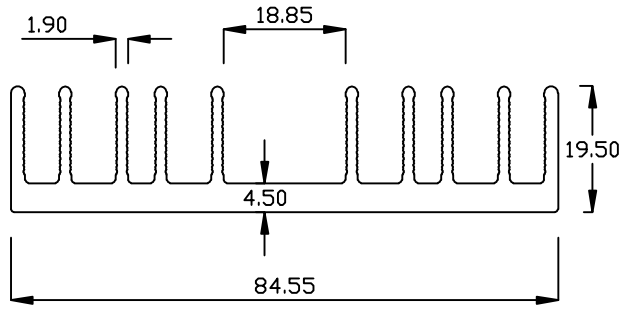


# EXTRUSION

## HEAT SINK

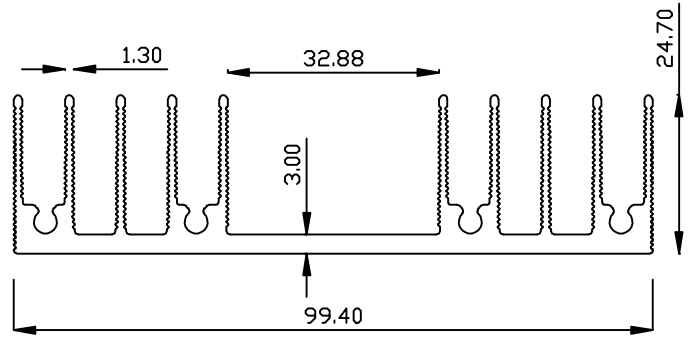
STV087

1.745 Kg/mt



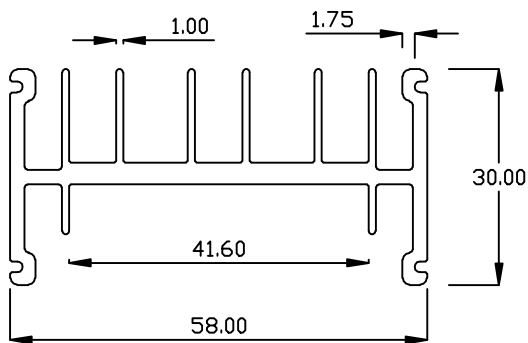
STV088

1.692 Kg/mt



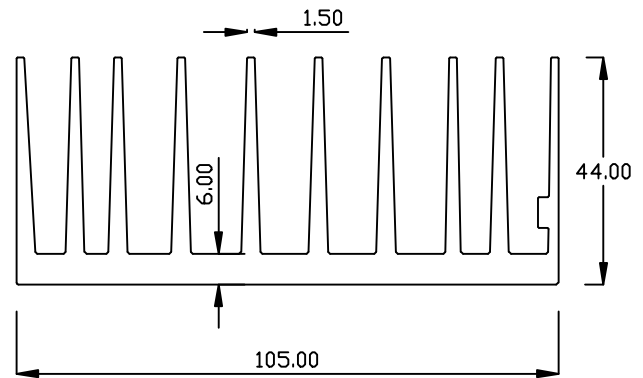
STV089

1.030 Kg/mt



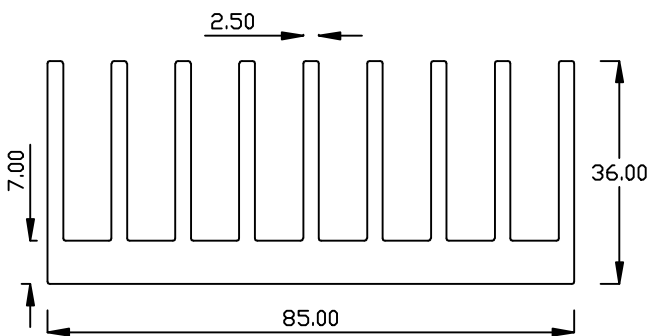
STV090

4.300 Kg/mt



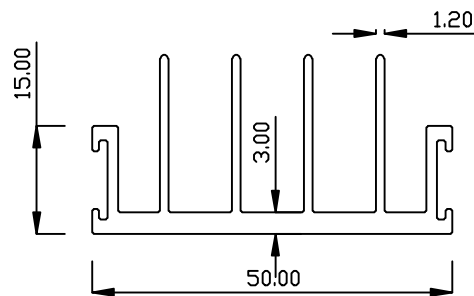
STV091

3.400 Kg/mt



STV092

0.830 Kg/mt

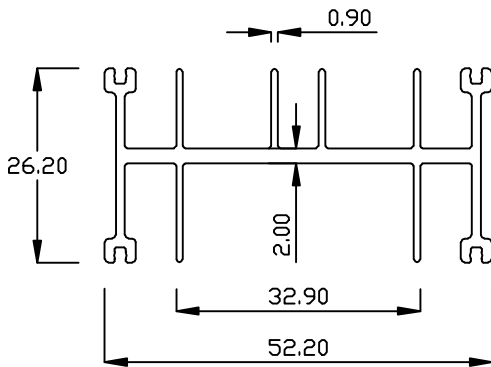


# EXTRUSION

## HEAT SINK

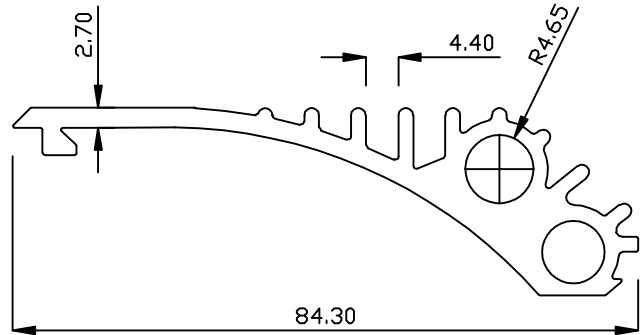
STV093

0.661 Kg/mt



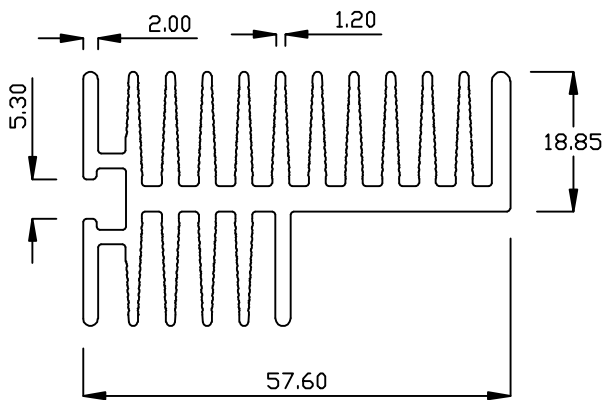
STV094

1.309 Kg/mt



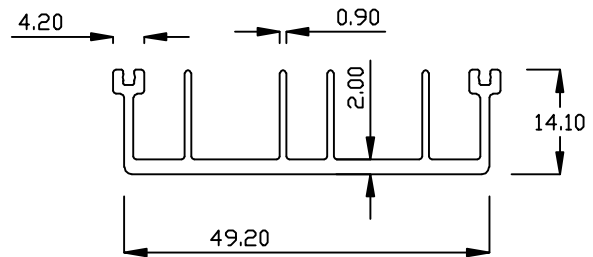
STV095

1.947 Kg/mt



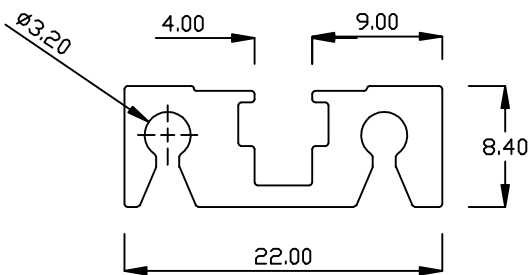
STV096

0.510 Kg/mt



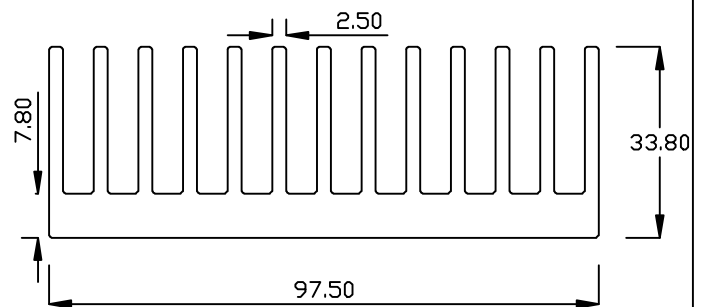
STV097

0.325 Kg/mt



STV098

4.380 Kg/mt



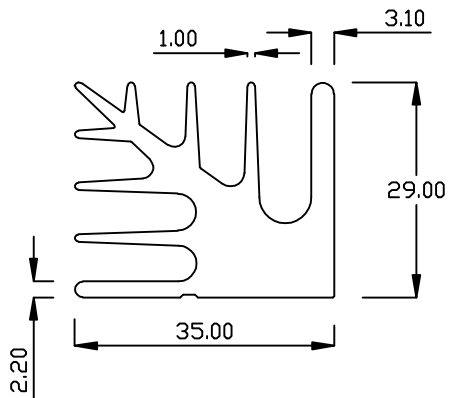


# EXTRUSION

## HEAT SINK

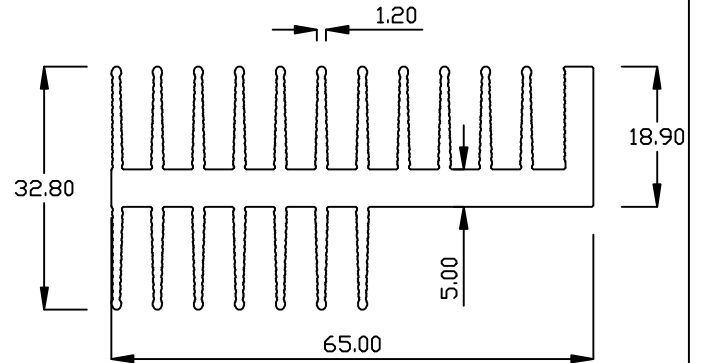
STV099

1.380 Kg/mt



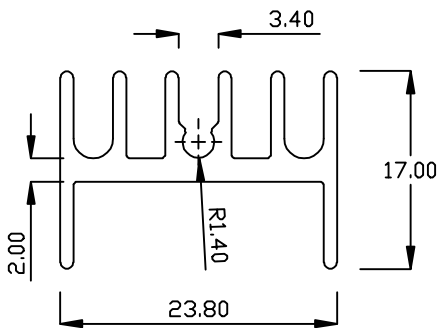
STV100

1.960 Kg/mt



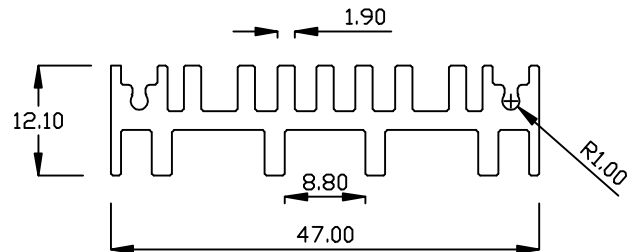
STV101

0.357 Kg/mt



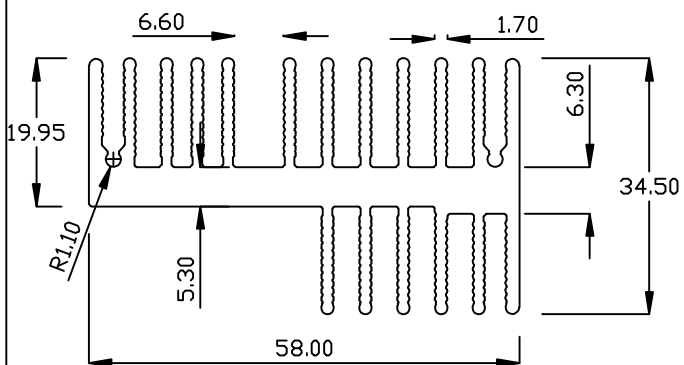
STV102

0.718 Kg/mt



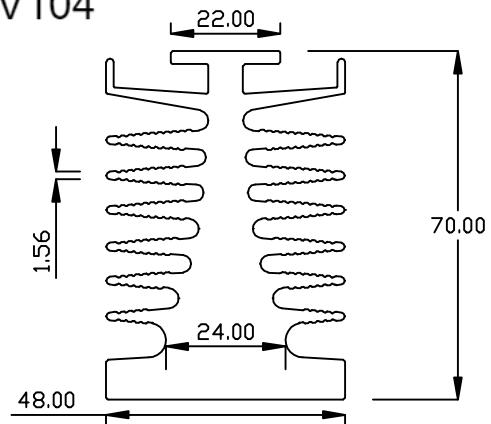
STV103

1.940 Kg/mt



STV104

5.300 Kg/mt

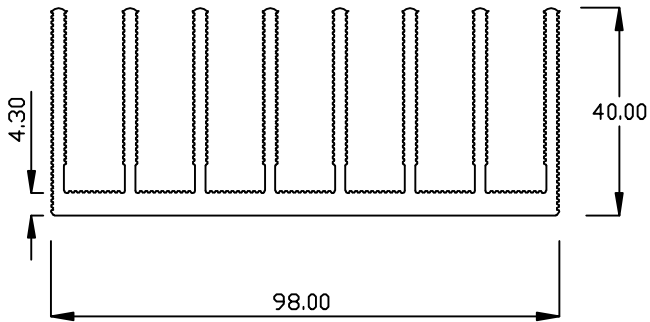


# EXTRUSION

## HEAT SINK

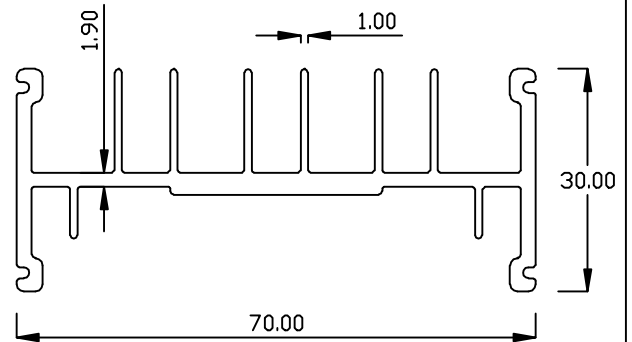
STV105

3.200 Kg/mt



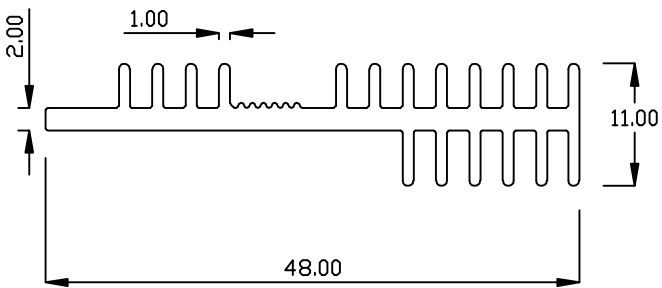
STV106

1.050 Kg/mt



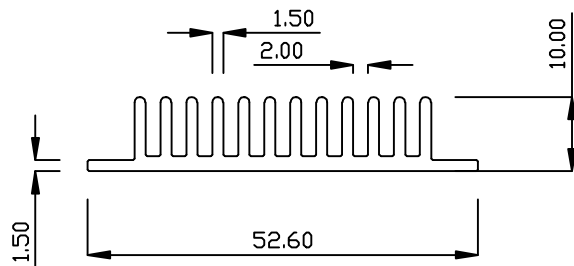
STV107

0.507 Kg/mt



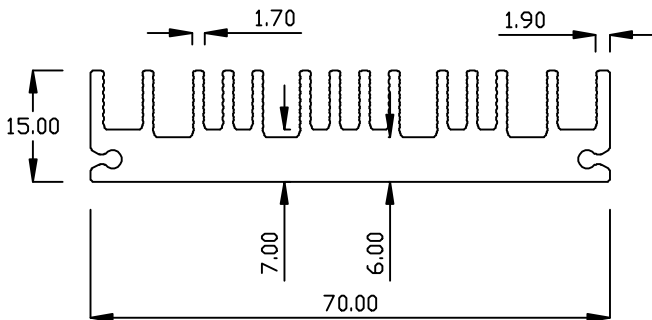
STV108

0.668 Kg/mt



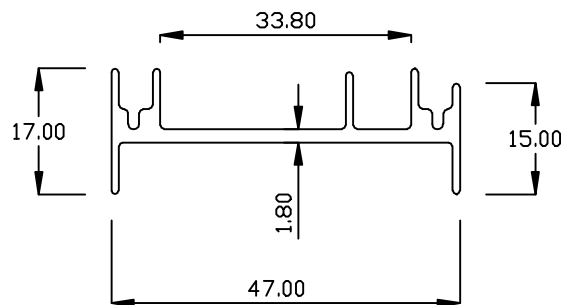
STV109

1.685 Kg/mt



STV110

0.429 Kg/mt

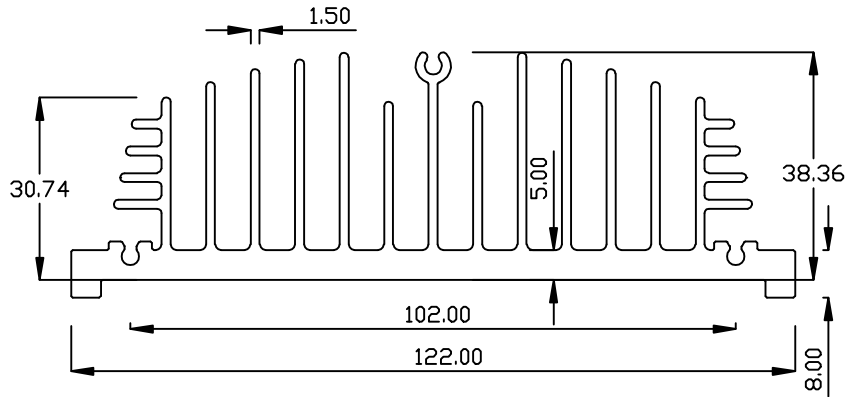


# EXTRUSION

## HEAT SINK

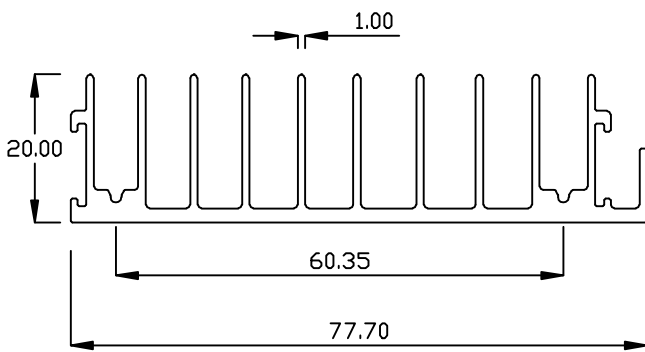
STV111

3.571 Kg/mt



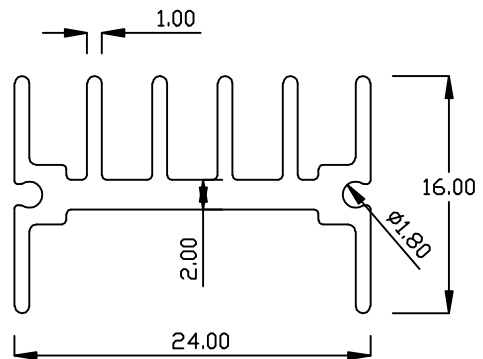
STV112

1.023 Kg/mt



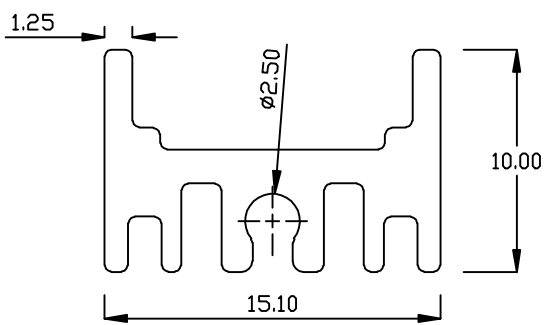
STV113

0.305 Kg/mt



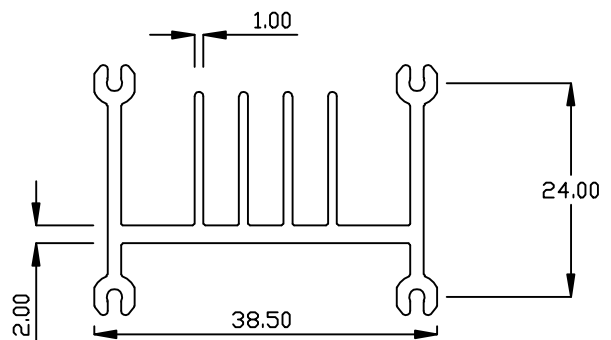
STV114

0.197 Kg/mt



STV115

0.649 Kg/mt

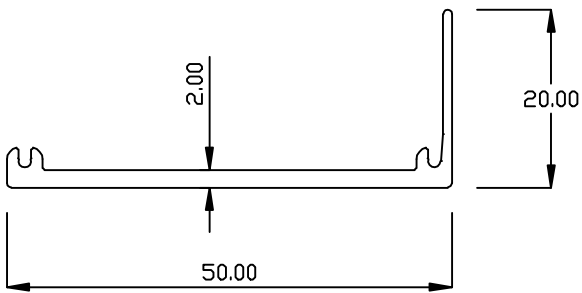


# EXTRUSION

## HEAT SINK

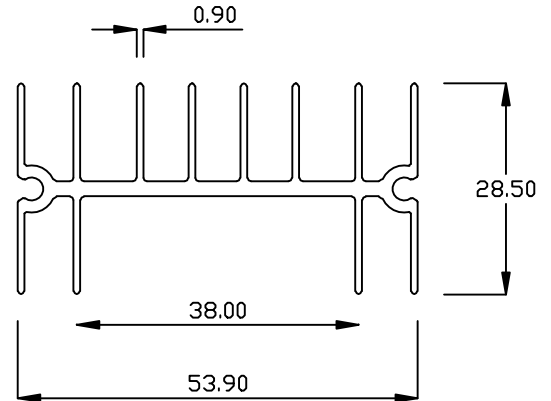
STV116

0.362 Kg/mt



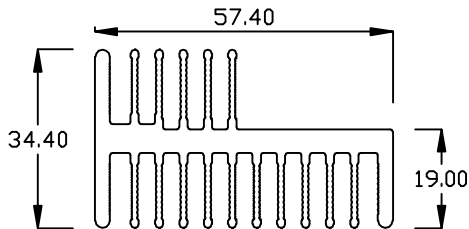
STV117

0.717 Kg/mt



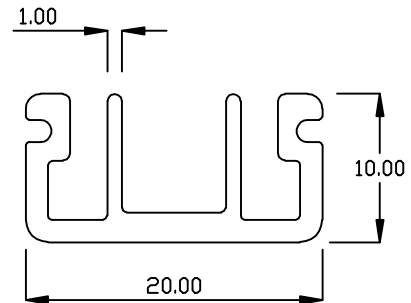
STV118

1.800 Kg/mt



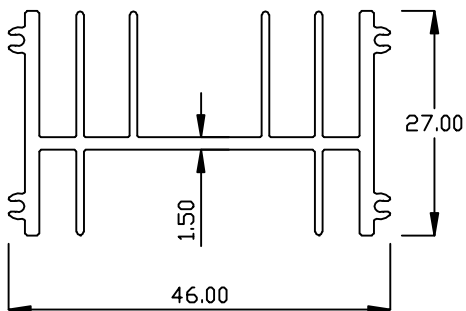
STV119

0.239 Kg/mt



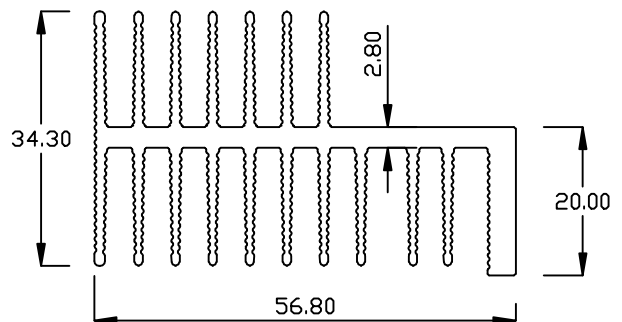
STV120

0.651 Kg/mt



STV121

1.441 Kg/mt

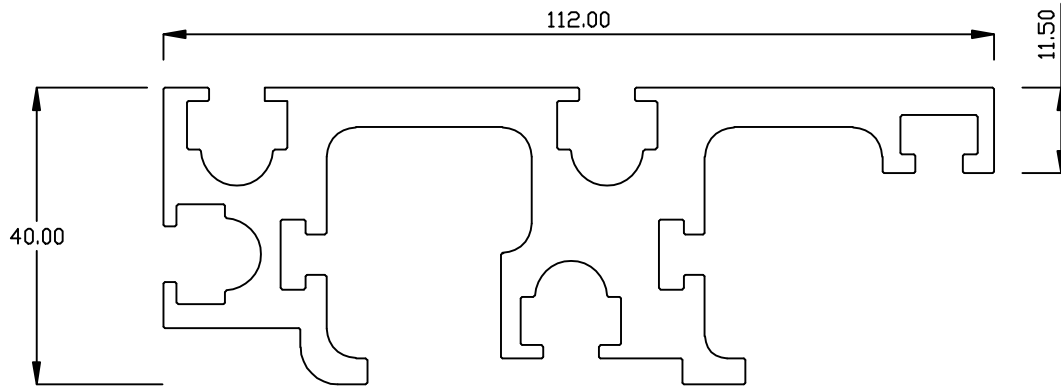


# EXTRUSION

## HEAT SINK

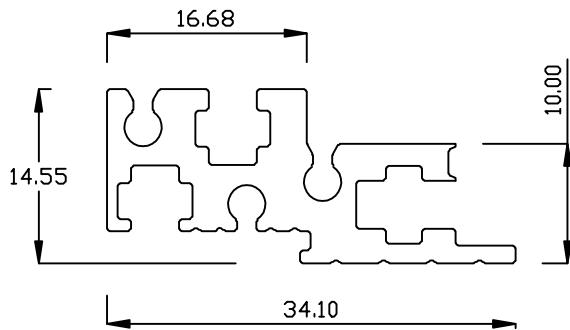
STV122

3.919 Kg/mt



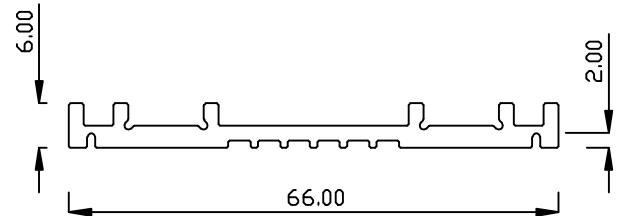
STV123

0.544 Kg/mt



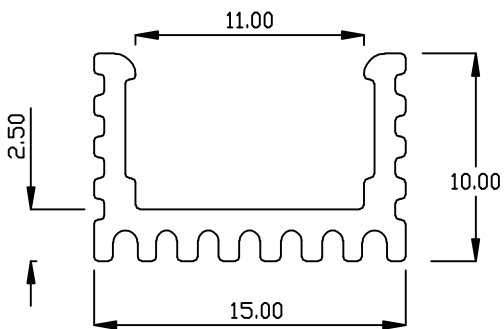
STV124

0.583 Kg/mt



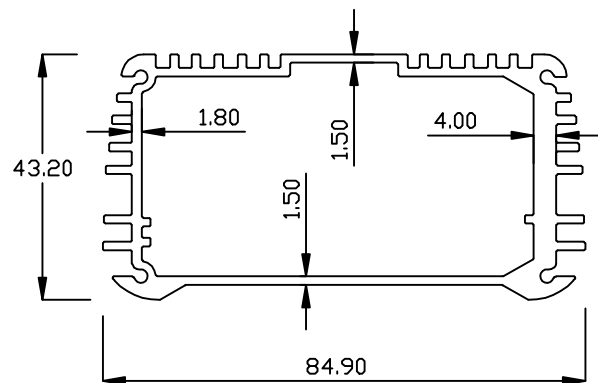
STV125

0.144 Kg/mt



STV126

1.708 Kg/mt

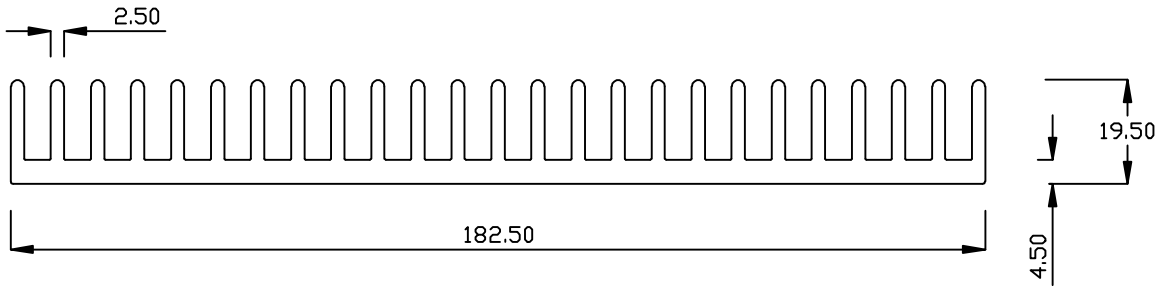


# EXTRUSION

## HEAT SINK

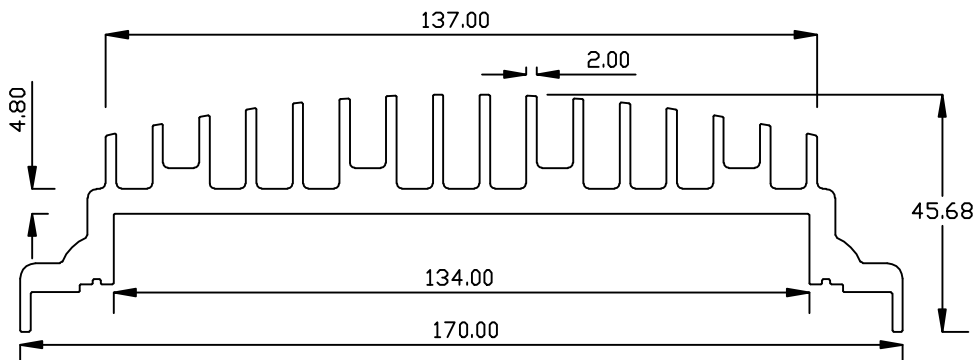
STV127

4.724 Kg/mt



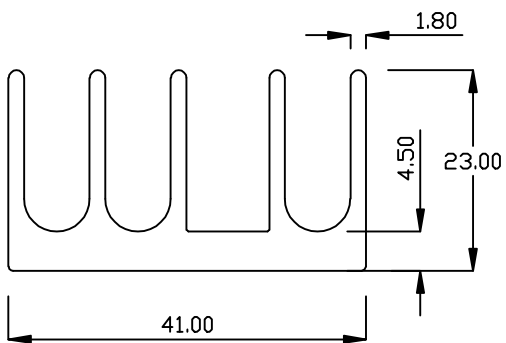
STV128

4.422 Kg/mt



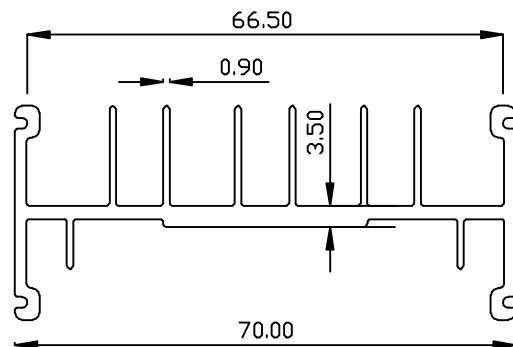
STV129

1.010 Kg/mt



STV130

1.063 Kg/mt

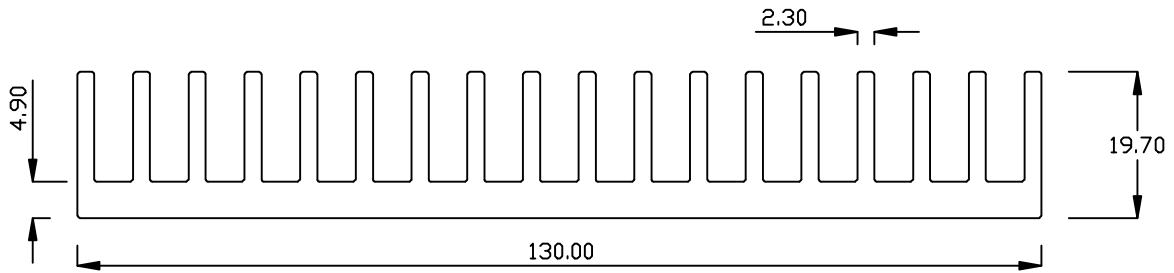


# EXTRUSION

## HEAT SINK

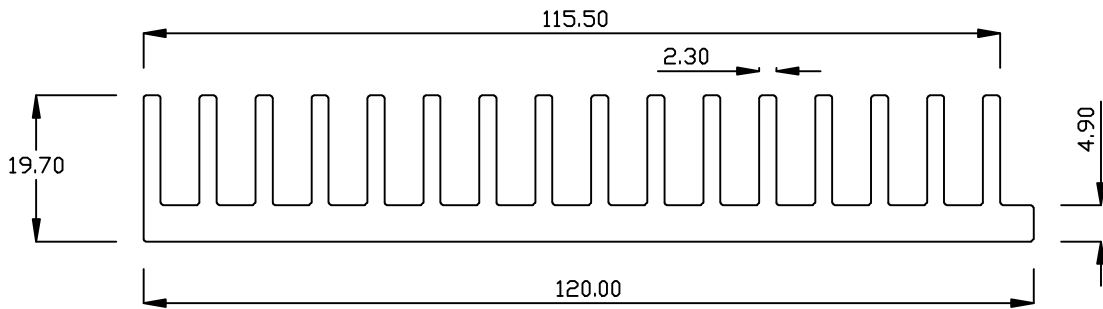
STV131

3.404 Kg/mt



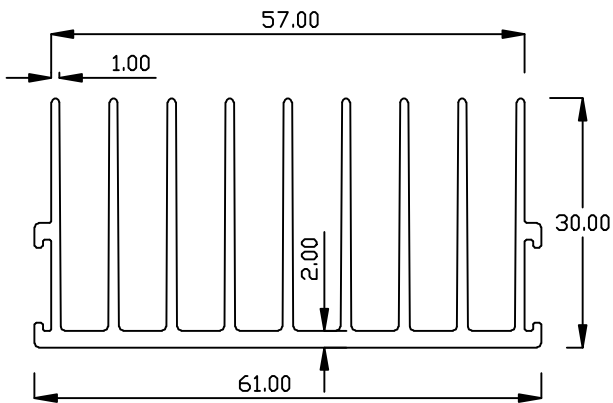
STV132

3.088 Kg/mt



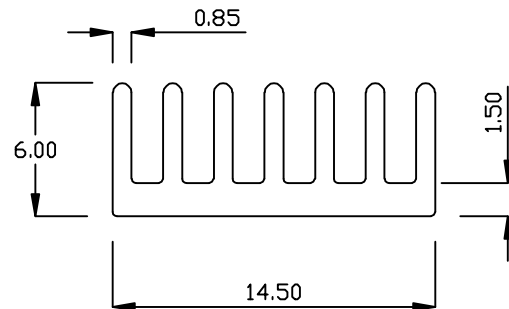
STV133

1.150 Kg/mt



STV134

0.145 Kg/mt

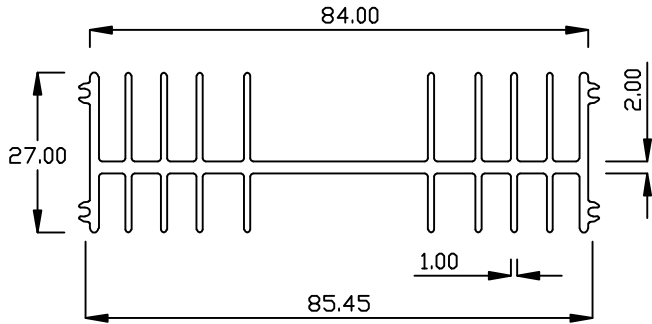


# EXTRUSION

## HEAT SINK

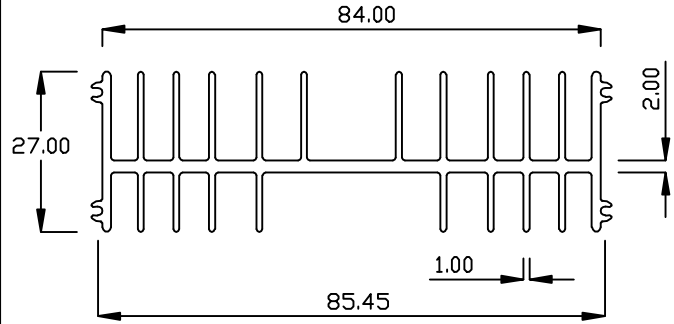
STV135

1.251Kg/mt



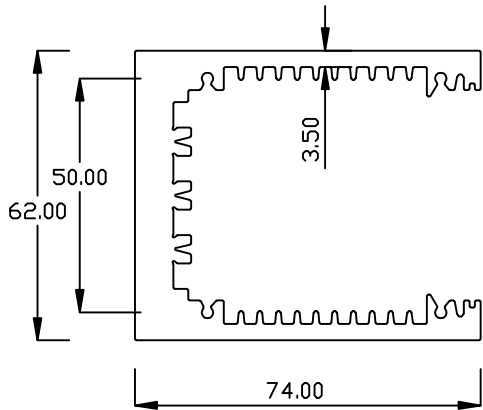
STV136

1.332 Kg/mt



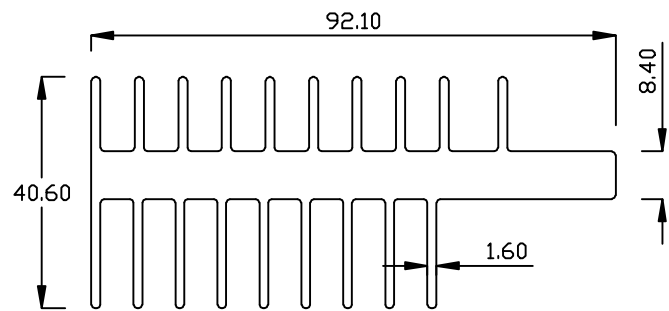
STV137

3.493 Kg/mt



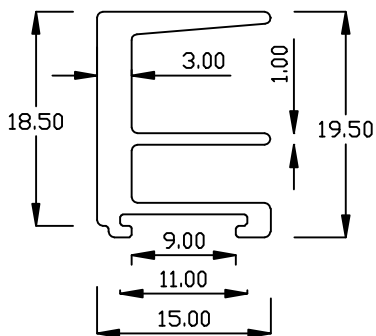
STV138

3.386 Kg/mt



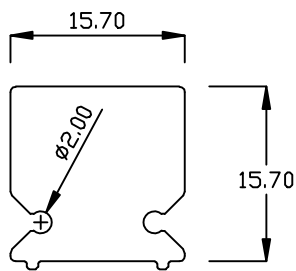
STV139

0.280 Kg/mt



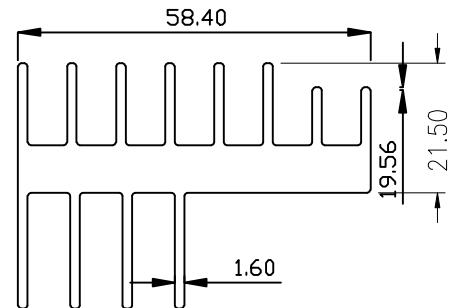
STV140

0.639 Kg/mt



STV141

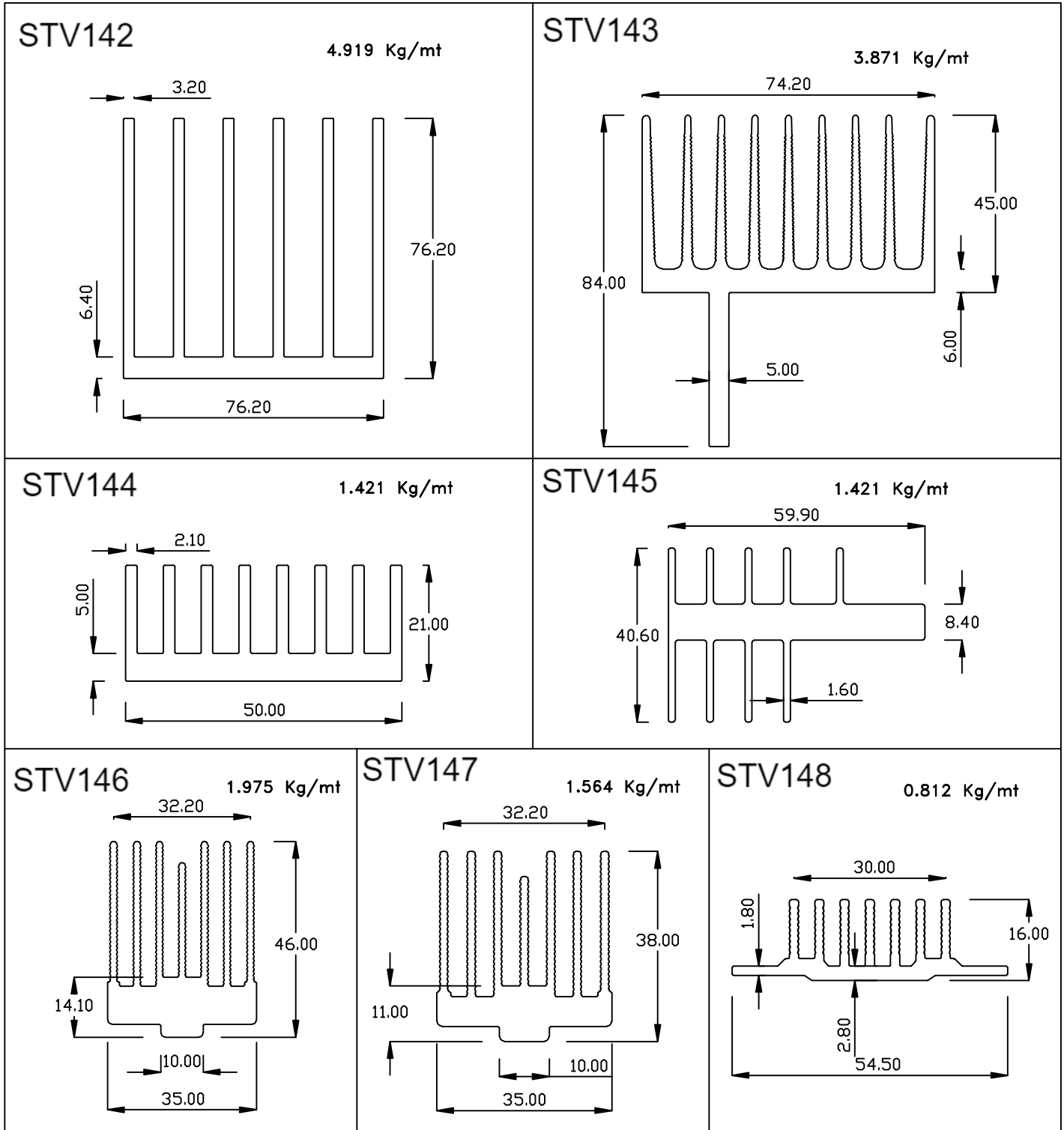
2.048 Kg/mt





# EXTRUSION

## HEAT SINK

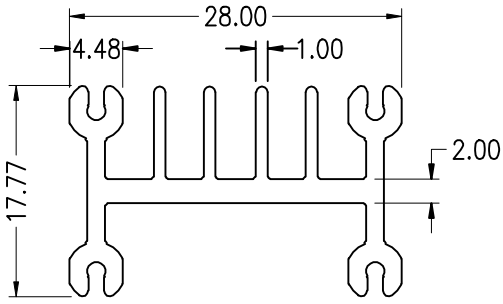


# EXTRUSION

## HEAT SINK

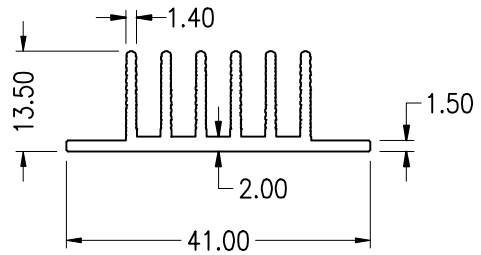
STV149

0.435 Kg/m



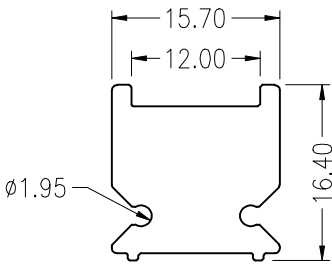
STV150

0.465 Kg/m



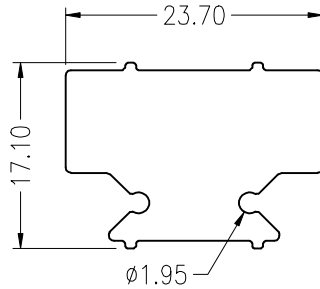
STV151

0.570 Kg/m



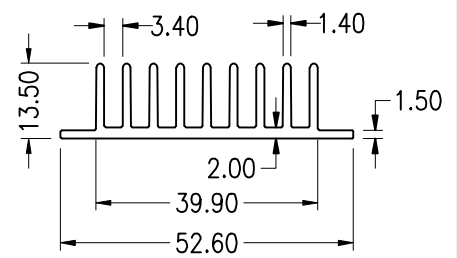
STV152

0.830 Kg/m



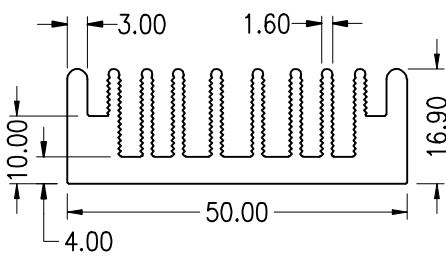
STV154

0.680 Kg/m



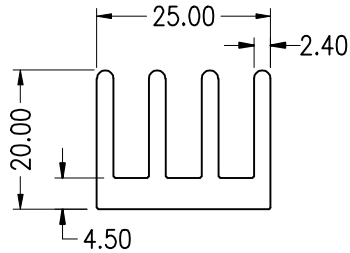
STV155

1.303 Kg/m



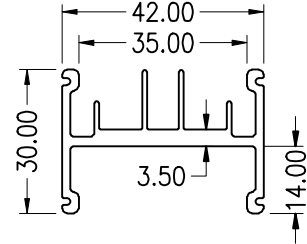
STV156

0.719 Kg/m



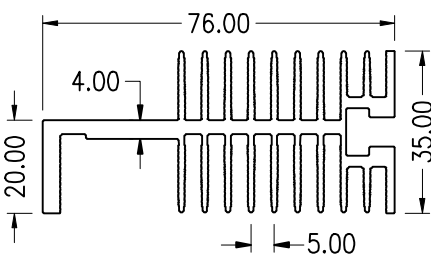
STV157

0.938 Kg/m



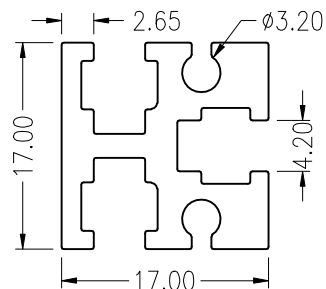
STV158

2.062 Kg/m



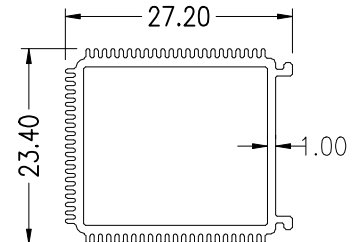
STV159

0.427 Kg/m



STV160

0.345 Kg/m



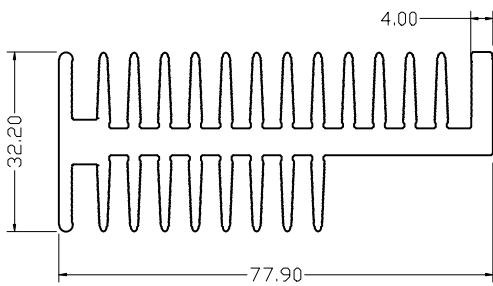
# EXTRUSION

# VALCO

## HEAT SINK

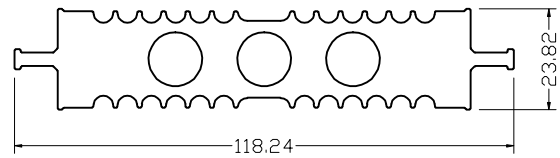
**STV161**

**2.770 Kg/m**



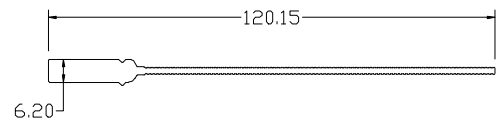
**STV162**

**4.365 Kg/m**



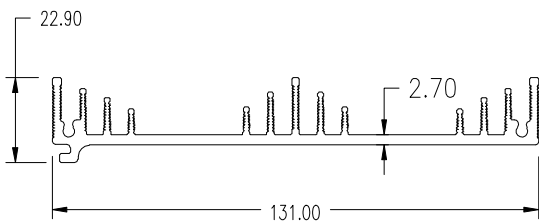
**18595**

**0.856 Kg/m**



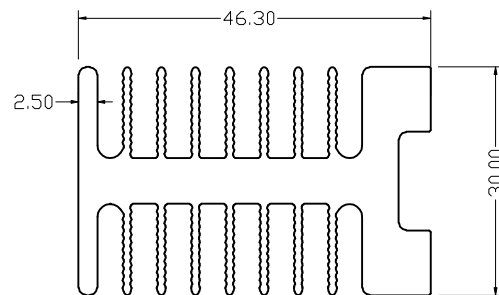
**STV163**

**1.686 Kg/m**

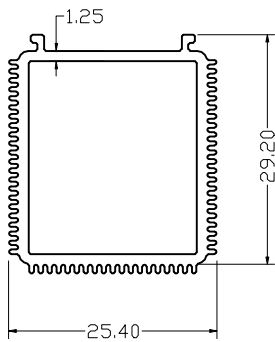


**STV164**

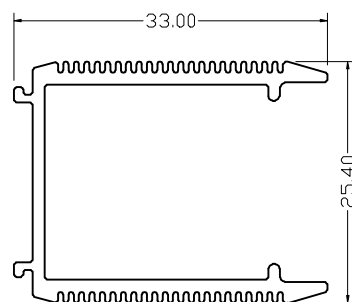
**1.956 Kg/m**



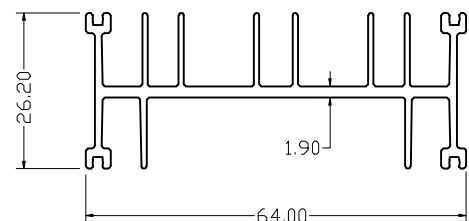
**STV165** 0.456 Kg/m



**STV166** 0.420 Kg/m



**STV167** 0.806 Kg/m

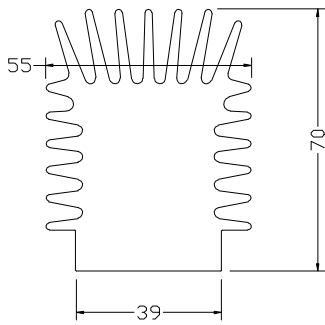


# EXTRUSION

## HEAT SINK

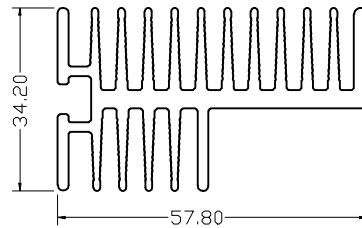
STV168

6.912Kg/m



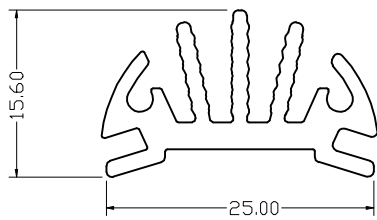
STV169

1.797Kg/m



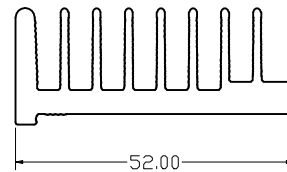
STV170

0.420Kg/m



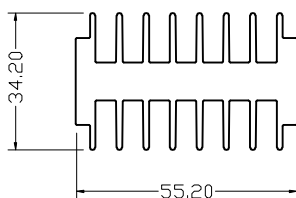
STV171

1.307Kg/m



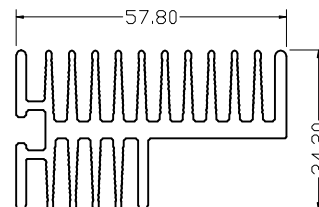
STV172

2.450Kg/m



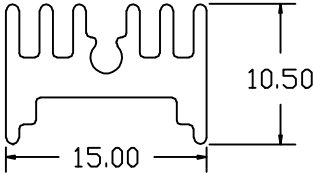
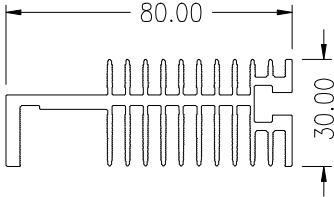
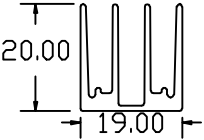
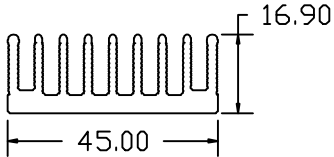
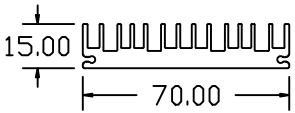
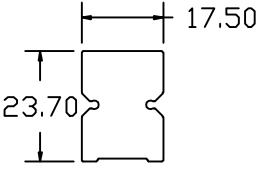
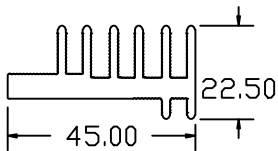
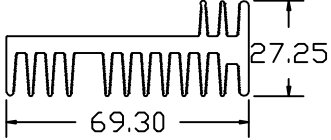
STV173

1.826Kg/m



# EXTRUSION

## HEAT SINK

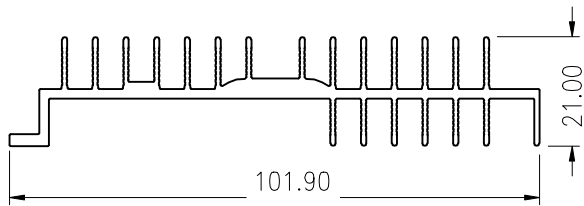
<p>STV174</p> <p>0.236Kg/m</p> 	<p>STV175</p> <p>1.993Kg/m</p> 	
<p>STV176</p> <p>0.373Kg/m</p> 	<p>STV177</p> <p>1.058Kg/m</p> 	<p>STV178</p> <p>1.612Kg/m</p> 
<p>STV179</p> <p>1.070Kg/m</p> 	<p>STV180</p> <p>1.125Kg/m</p> 	<p>STV181</p> <p>0.373Kg/m</p> 

# EXTRUSION

## HEAT SINK

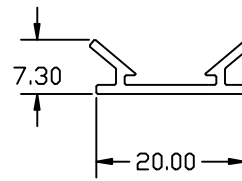
STV182

1.180Kg/m



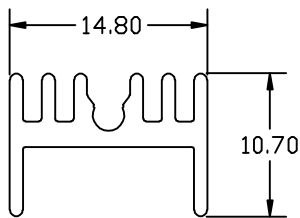
STV183

0.108Kg/m



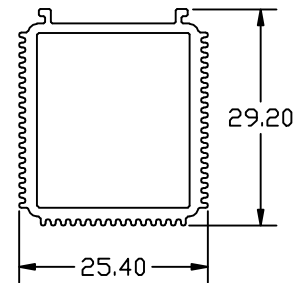
STV184

0.161Kg/m



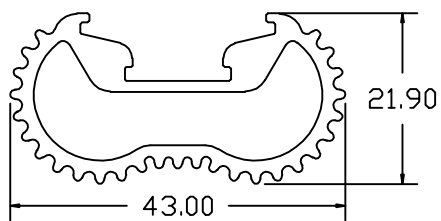
STV185

0.478Kg/m



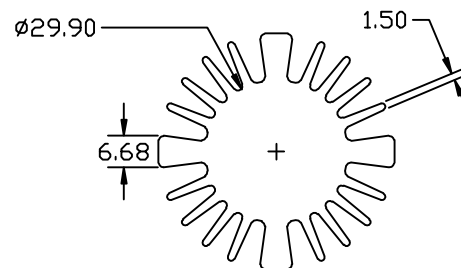
STV186

0.732Kg/m



STV187

3.304Kg/m

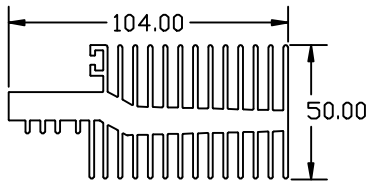


# EXTRUSION

## HEAT SINK

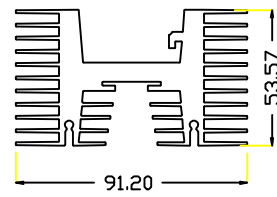
STV188

5.470Kg/m



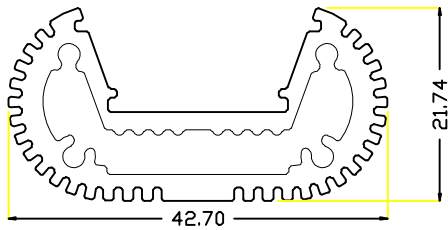
STV189

5.137Kg/m



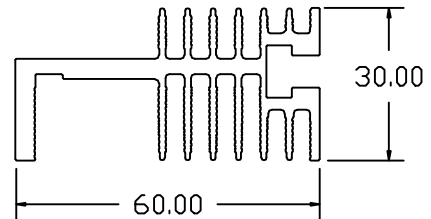
STV190

0.830Kg/m



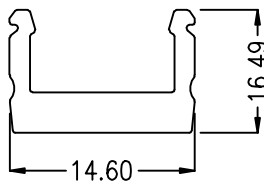
STV191

1.456Kg/m



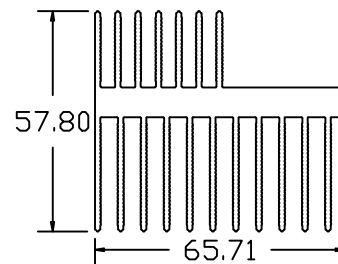
STV192

0.197Kg/m



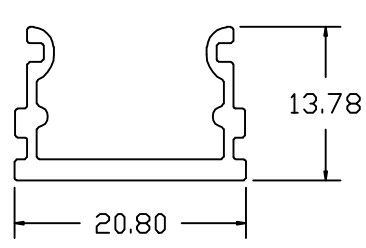
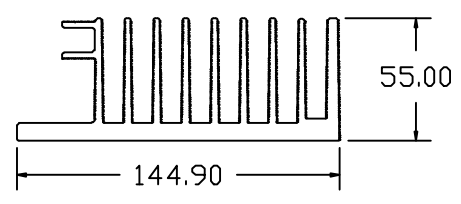
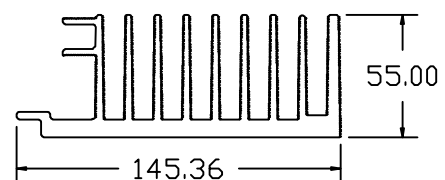
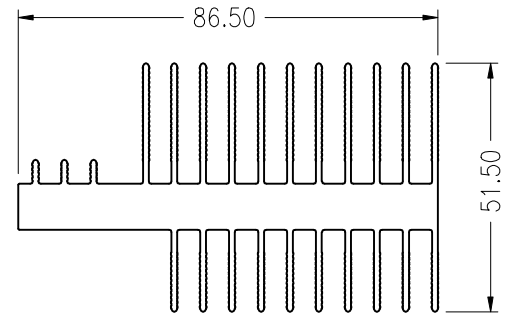
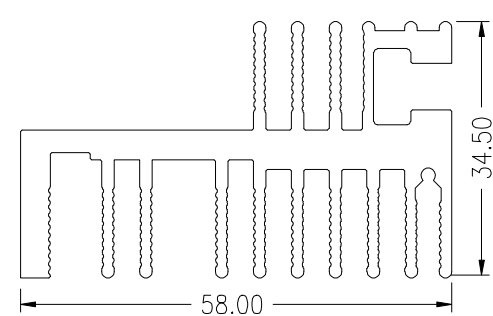
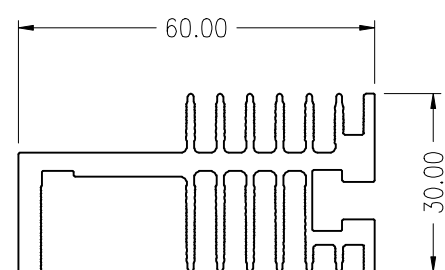
STV193

3.323Kg/m



# EXTRUSION

## HEAT SINK

<p><b>STV194</b> <span style="float: right;">0.221Kg/m</span></p> 	<p><b>STV195</b> <span style="float: right;">7.405Kg/m</span></p> 
<p><b>STV196</b> <span style="float: right;">7.317Kg/m</span></p> 	<p><b>STV197</b> <span style="float: right;">3.813Kg/m</span></p> 
<p><b>STV198</b> <span style="float: right;">1.797Kg/m</span></p> 	<p><b>STV199</b> <span style="float: right;">1.470Kg/m</span></p> 

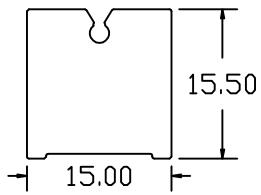


# EXTRUSION

## HEAT SINK

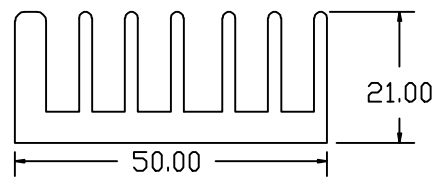
STV200

0.616Kg/m



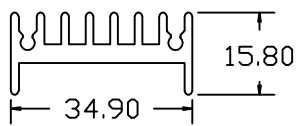
STV201

1.445Kg/m



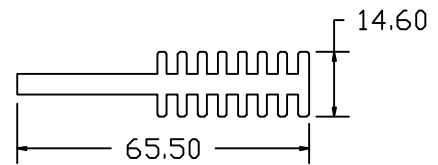
STV202

0.600Kg/m



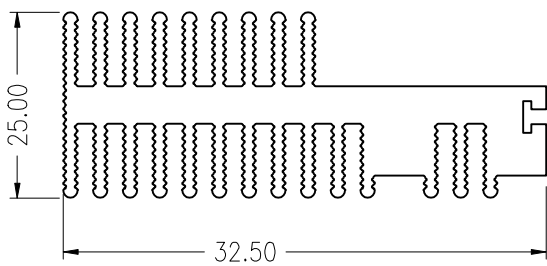
STV203

1.274Kg/m



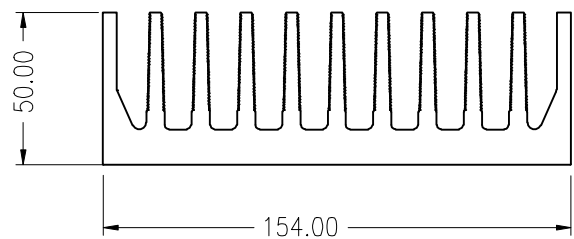
STV204

2.076Kg/m



STV205

10902Kg/m

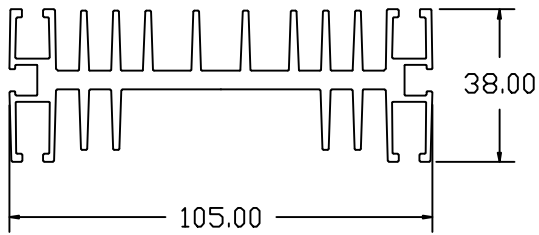


# EXTRUSION

## HEAT SINK

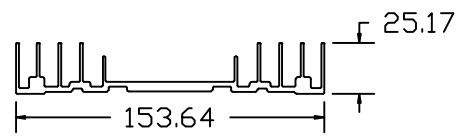
STV206

2.911Kg/m



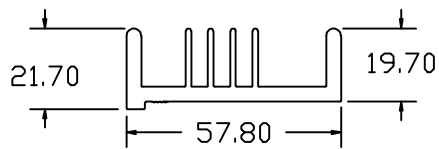
STV207

2.454Kg/m



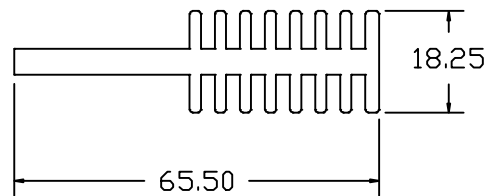
STV208

1.254Kg/m



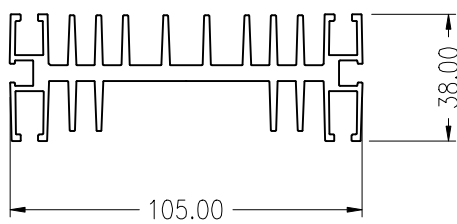
STV209

1.437Kg/m



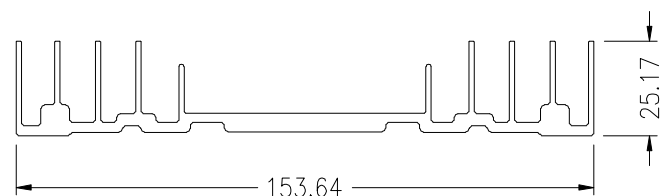
STV210

2.911Kg/m



STV211

2.454Kg/m



---

# EXTRUSION

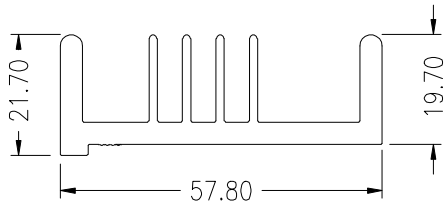
---

## HEAT SINK

---

STV212

1.254Kg/m

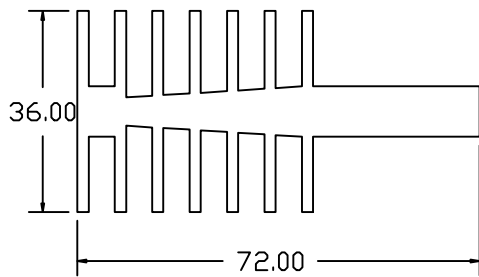


# EXTRUSION

## HEAT SINK

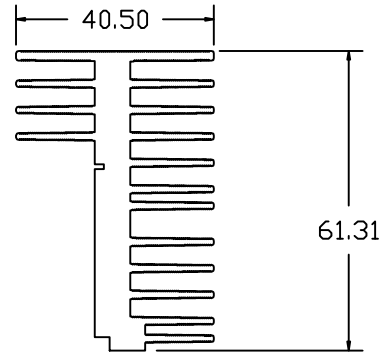
STV213

2.643Kg/m



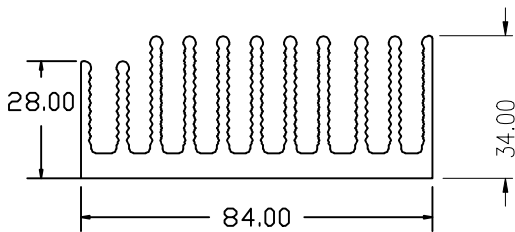
STV214

2.357Kg/m



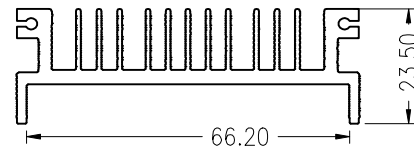
STV215

3.287Kg/m



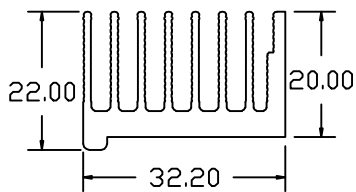
STV216

1.300Kg/m



STV217

0.841Kg/m



STV218

1.209Kg/m

