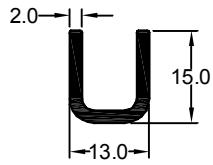




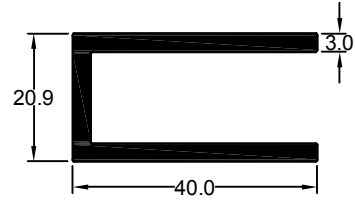
U. CHANNEL	
<p>SECTION NO: 5660 WT./ 3.66 M: 1.600-1.900</p>	<p>SECTION NO: 5676 WT./ 3.66 M: 9.600-10.200</p>
<p>SECTION NO: 5768 WT./ 3.66 M: 1.200-1.600</p>	<p>SECTION NO: 5780 WT./ 3.66 M: 7.000-7.750</p>
<p>SECTION NO: 5802 WT./ 3.66 M: 1.000-1.300</p>	<p>SECTION NO: 5868 WT./3.66M: 0.700-1.100</p>
<p>SECTION NO: 5919 WT./3.66M: 2.100-2.800</p>	<p>SECTION NO: 5980 WT./3.66M: 4.400-5.400</p>



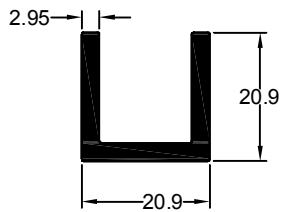
U. CHANNEL



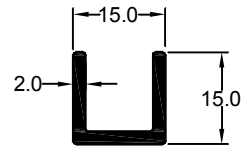
SECTION NO: 6137
WT./3.66M: 0.700-1.000



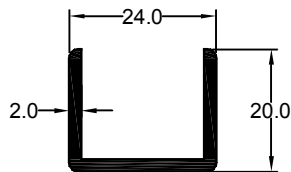
SECTION NO: 6139
WT./3.66M: 2.700-3.500



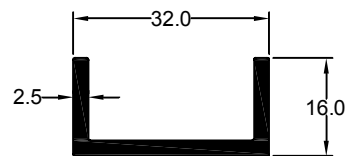
SECTION NO: 6140
WT./3.66M: 1.550-2.000



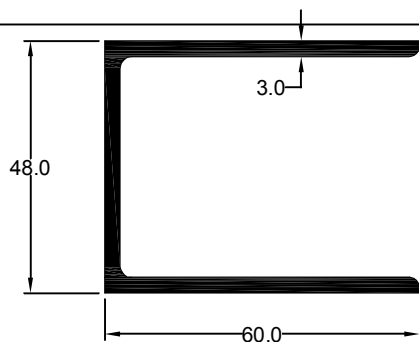
SECTION NO: 6155
WT./3.66M: 0.750-1.000



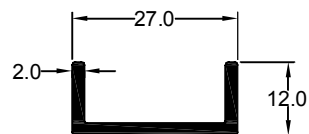
SECTION NO: 6197
WT./3.66M: 1.150-1.500



SECTION NO: 6261
WT./3.66M: 1.400-1.800



SECTION NO: 6274
WT./3.66M: 4.700-5.400



SECTION NO: 6363
WT./3.66M: 0.800-1.200



U. CHANNEL	
<p>SECTION NO: <u>6371</u> WT./3.66M: <u>4.100-4.800</u></p>	<p>SECTION NO: <u>6391</u> WT./3.66M: <u>11.600-12.800</u></p>
<p>SECTION NO: <u>6411</u> WT./3.66M: <u>1.050-1.350</u></p>	<p>SECTION NO: <u>6425</u> WT./3.66M: <u>1.900-2.300</u></p>