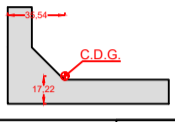
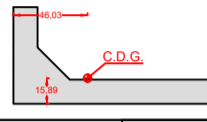
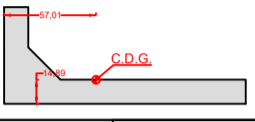
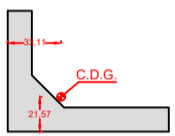
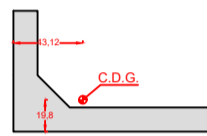
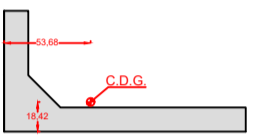
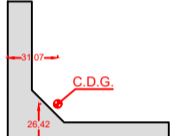
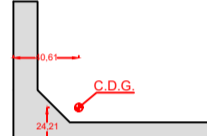
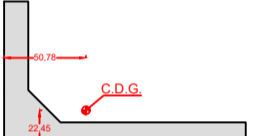
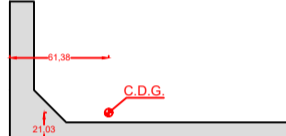



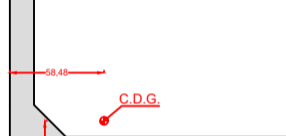










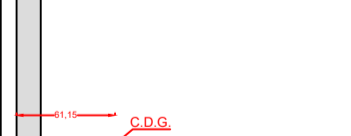



MC15

B= cm	100	125	150	175	200	225	250
H= cm							
60	<p>100 X 60 PESO POR ML: 558 Kg MOMENTO RESISTENTE W_x: 29.779 cm³ MOMENTO RESISTENTE W_y: 79.878 cm³</p> 	<p>125 X 60 PESO POR ML: 646 Kg MOMENTO RESISTENTE W_x: 29.519 cm³ MOMENTO RESISTENTE W_y: 125.549 cm³</p> 	<p>150 X 60 PESO POR ML: 734 Kg MOMENTO RESISTENTE W_x: 29.488 cm³ MOMENTO RESISTENTE W_y: 183.073 cm³</p> 				
75	<p>100 X 75 PESO POR ML: 611 Kg MOMENTO RESISTENTE W_x: 43.109 cm³ MOMENTO RESISTENTE W_y: 77.229 cm³</p> 	<p>125 X 75 PESO POR ML: 699 Kg MOMENTO RESISTENTE W_x: 42.237 cm³ MOMENTO RESISTENTE W_y: 121.293 cm³</p> 	<p>150 X 75 PESO POR ML: 787 Kg MOMENTO RESISTENTE W_x: 41.703 cm³ MOMENTO RESISTENTE W_y: 176.919 cm³</p> 				
90	<p>100 X 90 PESO POR ML: 664 Kg MOMENTO RESISTENTE W_x: 60.380 cm³ MOMENTO RESISTENTE W_y: 75.188 cm³</p> 	<p>125 X 90 PESO POR ML: 752 Kg MOMENTO RESISTENTE W_x: 58.779 cm³ MOMENTO RESISTENTE W_y: 117.885 cm³</p> 	<p>150 X 90 PESO POR ML: 840 Kg MOMENTO RESISTENTE W_x: 57.664 cm³ MOMENTO RESISTENTE W_y: 171.918 cm³</p> 	<p>175 X 90 PESO POR ML: 928 Kg MOMENTO RESISTENTE W_x: 56.885 cm³ MOMENTO RESISTENTE W_y: 237.455 cm³</p> 			
105	<p>100 X 105 PESO POR ML: 717 Kg MOMENTO RESISTENTE W_x: 81.578 cm³ MOMENTO RESISTENTE W_y: 73.576 cm³</p> 	<p>125 X 105 PESO POR ML: 805 Kg MOMENTO RESISTENTE W_x: 79.103 cm³ MOMENTO RESISTENTE W_y: 115.125 cm³</p> 	<p>150 X 105 PESO POR ML: 893 Kg MOMENTO RESISTENTE W_x: 77.315 cm³ MOMENTO RESISTENTE W_y: 167.743 cm³</p> 	<p>175 X 105 PESO POR ML: 981 Kg MOMENTO RESISTENTE W_x: 75.973 cm³ MOMENTO RESISTENTE W_y: 231.689 cm³</p> 	<p>200 X 105 PESO POR ML: 1.069 Kg MOMENTO RESISTENTE W_x: 74.964 cm³ MOMENTO RESISTENTE W_y: 307.125 cm³</p> 		
120		<p>125 X 120 PESO POR ML: 858 Kg MOMENTO RESISTENTE W_x: 103.252 cm³ MOMENTO RESISTENTE W_y: 112.830 cm³</p> 	<p>150 X 120 PESO POR ML: 946 Kg MOMENTO RESISTENTE W_x: 100.659 cm³ MOMENTO RESISTENTE W_y: 164.246 cm³</p> 	<p>175 X 120 PESO POR ML: 1.034 Kg MOMENTO RESISTENTE W_x: 98.967 cm³ MOMENTO RESISTENTE W_y: 226.755 cm³</p> 	<p>200 X 120 PESO POR ML: 1.122 Kg MOMENTO RESISTENTE W_x: 97.117 cm³ MOMENTO RESISTENTE W_y: 300.594 cm³</p> 		
135			<p>150 X 135 PESO POR ML: 999 Kg MOMENTO RESISTENTE W_x: 179.428 cm³ MOMENTO RESISTENTE W_y: 274.256 cm³</p> 	<p>175 X 135 PESO POR ML: 1.087 Kg MOMENTO RESISTENTE W_x: 125.027 cm³ MOMENTO RESISTENTE W_y: 222.507 cm³</p> 	<p>200 X 135 PESO POR ML: 1.175 Kg MOMENTO RESISTENTE W_x: 122.852 cm³ MOMENTO RESISTENTE W_y: 294.901 cm³</p> 		
150			<p>150 X 150 PESO POR ML: 1.052 Kg MOMENTO RESISTENTE W_x: 158.670 cm³ MOMENTO RESISTENTE W_y: 158.670 cm³</p> 	<p>175 X 150 PESO POR ML: 1.140 Kg MOMENTO RESISTENTE W_x: 155.093 cm³ MOMENTO RESISTENTE W_y: 218.792 cm³</p> 	<p>200 X 150 PESO POR ML: 1.228 Kg MOMENTO RESISTENTE W_x: 152.196 cm³ MOMENTO RESISTENTE W_y: 289.883 cm³</p> 	<p>225 X 150 PESO POR ML: 1.316 Kg MOMENTO RESISTENTE W_x: 149.818 cm³ MOMENTO RESISTENTE W_y: 372.151 cm³</p> 	
165							
180							

