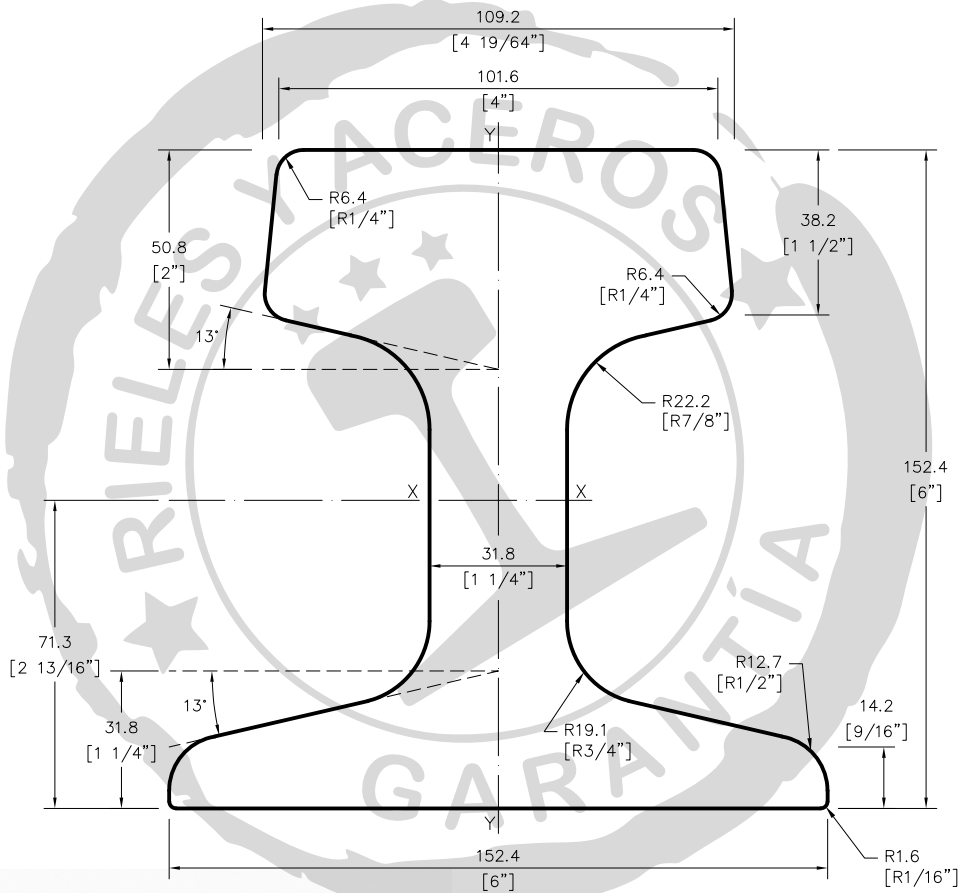


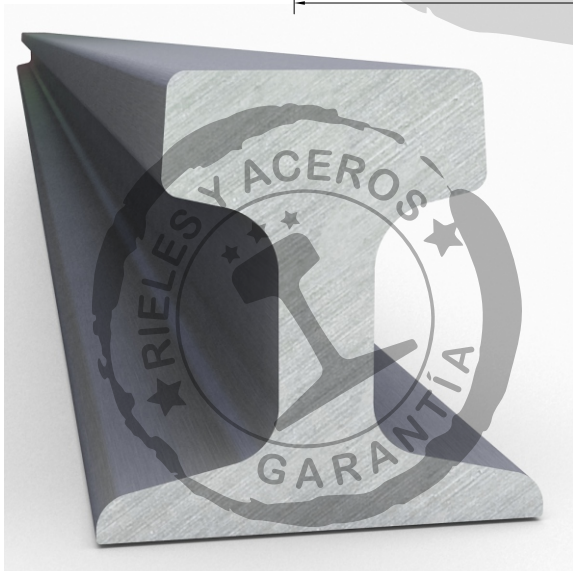
# NORMA AMERICANA RIELES CR171



Riel Rail	DIMENSIONES				Calidad Quality
	Altura Height	Base Base	Cabeza Head	Alma Web	
CR171	6"	6"	4 19/64"	1 1/4"	ASTM
	152.4mm	152.4mm	109.2mm	31.8mm	A759



ESC: 1/75



<b>Peso teórico</b> Theoretical weight	187.0 lb/yda (84.83 kg/m)
<b>Área (Sección)</b> Area (Section)	16.8 pulg <sup>2</sup> (108.69cm <sup>2</sup> )
<b>Momento de inercia</b> Moment of inertia	x-x 73.5 pulg <sup>4</sup> (3061.0cm <sup>4</sup> ) y-y 23.9 pulg <sup>4</sup> (997.0cm <sup>4</sup> )
<b>Módulo resistente (x-x) Cabeza</b> Resistant module (x-x) Head	24.5 pulg <sup>3</sup> (401.5cm <sup>3</sup> )
<b>Módulo resistente (x-x) Base</b> Resistant module (x-x) Base	24.4 pulg <sup>3</sup> (399.8cm <sup>3</sup> )
<b>Módulo resistente (y-y) Eje</b> Resistant module (y-y) Axis	3.01 pulg <sup>3</sup> (49.3cm <sup>3</sup> )