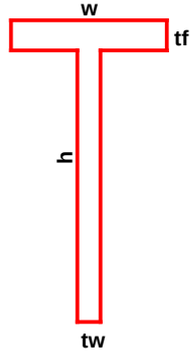


MT6X5.4



Name	MT6X5.4	
Weight	5.50	lb/ft
Height, h	5.99	in
Width, w	3.07	in
Flange Thickness, tf	0.21	in
Web Thickness, tw	0.16	in
Area, A	1.59	in ²
Shear Area, SA2	0.9584	in ²
Shear Area, SA3	0.53725	in ²
Inertia, I22	0.506	in ⁴
Inertia, I33	6.03	in ⁴
Centroid, x0	1.535	in
Centroid, y0	1.86	in
Torsional, J	0.0196	in ⁴
Radius of Gyration, R2	0.5641267	in
Radius of Gyration, R3	1.947422	in
Section Modulus, S2-Left	0.3296417	in ³
Section Modulus, S2-Right	0.3296417	in ³
Section Modulus, S3-Top	3.241935	in ³
Section Modulus, S3-Bottom	1.460049	in ³
Plastic Modulus, Z2	0.532	in ³
Plastic Modulus, Z3	2.63	in ³