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CHS Sect HSS6.875X0.500 D = 6.875 [in] T = 0.465 [in] HSS Sect HSS6.875X0.500
F = A500 Gr.C Round = 46.0 [ksi] E = 29000 [ksi] Ratio Of Expected Fy To Specified
Min Fy R = 1.30 AISC 341-16 Table A3.1 CHS Width-to-thickness Ratio Limit $\lambda =$
0.053 E R F = 25.70 AISC SDM 3 Table 1-D Feb 1th, 2024.

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