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design of latticed steel transmission

design wind speeds and so forth. Transmission latticed tower structures use many steel angles and occupy large areas, both above and on the ground, to support phase conductors. Using steel poles can

aep bold wins tower design awards

Description: Average Clamp Force - Rated for 5 : 333, Length (inches) : 4.5, Material : Aluminum Alloy, Material Specification : 6061-T6 per QQ-A-200/8, Mounting : 2