

DEADEND TEE

HIGH TENSION ATTACHMENT

The Deadend Tee high tension attachment is used on poles, crossarms, or bracing for connections to clevises, shackles, insulators and other attachment hardware.

FEATURES

- Flat back design
- Chamfered stem hole
- 60,000 lbs. minimum ultimate tensile strength
- 6 inch mounting hole spacing
- Approximate ship weight: 6.45 lbs. each

MATERIAL

- Forged Steel
- Galvanized per ASTM A-153



PART NUMBER	STEM HOLE DIA.	MOUNTING BOLT HOLE DIA. (2 PLACES)
PSC2030531	1-1/8"	15/16"
PSC2030532	1-1/8"	1-1/16"
PSC2030508	1-1/4"	13/16"
PSC2030529	1-1/4"	15/16"
PSC2030530	1-1/4"	1-1/16"

Minimum ultimate strength is based on the deadend tee and does not take into account that some mounting hardware may not develop an equivalent strength.

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