ADSS SUSPENSION CLAMPS

HEAVY DUTY, VERSATILE, AND RELIABLE SOLUTION

The Hubbell ADSS suspension clamp is a heavy duty, versatile, and reliable solution for securely suspending ADSS (All Dielectric Self-Support) aerial fiber optic cable. The versatility of the clamp allows the installer to either fix the clamp to the pole using a through bolt or band. If a loose tangent is required, the clamp can be suspended using a standard J-hook. Accepting a range of sizes and multiple installation methods, the Hubbell ADSS suspension clamp is sure to meet your tangent needs.

MATERIAL

- Body: Galvanized Steel
- Insert: Neoprene Sleeve

BENEFITS

- Two sizes to cover the full range of ADSS cables from 0.394" to 0.787"
- Installation in just a few seconds with standard tools
- Versatility in installation methods

SPECIFICATIONS

- Tangent suspension for spans up to 600 ft.
- Less than 20° angle on cable routes between spans (For angles greater than 20°, double deadend or false deadend)



3.5"

PART NUMBER					ULTIMATE BODY STRENGTH
		MAX (IN.)		MAX (MM.)	
ASCF102	0.394	0.591	10.0	15.0	3000
ASCF114	0.591	0.787	15.0	20.0	3000

Hubbell has a policy of continuous product improvement. Please visit hubbellpowersystems.com to confirm current design specifications



