

Aerial Cable Damper

EM-ACWDA-19-916-K

EMC's Aerial Cable Damper is designed to aerodynamically reduce oscillation of long span aerial cables where strong winds are present

Features and Benefits

- Simple and safe installation for level ground and steep grade environments
- Fabricated from aluminum and stainless-steel for enhanced weather resistance and longevity
- Aerodynamically designed for maximum wind diffusion
- Enhanced installation security using both lashing straps and D clamps
- An exceptional solution to help alleviate wind damage to fiber cables and connections

Specification

- Plate Length and Material: 28-9/16" 5052 H34 Aluminum
- Lashing Strap Dimensions and Material: 3/4" x 16" 450 stainless steel, .010 thick
- Kit comes with (1) Damper Plate, (2) Lashing Straps, and (2) D Clamps

