

B Cable Damper

Use GMP's cable damper to help mitigate large amplitude, low-frequency vibrations that can cause serious cable damage.

- ▶ Inside a sealed steel cylinder is a spring-supported weight that, as the line sways, will move up and down inside the cylinder like a piston, damping the line motion
 - ▶ An adjustable bracket is included for attaching the damper directly to the supporting strand or messenger
 - ▶ For spans longer than 150 ft. (46 m) in windy areas, add a third damper at the halfway point
- P/N 07385 Weight: 35 lbs. (16 kgs)



Tree Guards

These durable 2 ft. (61 cm) long Southern Pine guards come in two different styles to protect lashed or ringed cable from the damage that swaying tree branches can cause.

- ▶ Each guard is preservative-treated to ward off rot
- ▶ All hardware is made from corrosion-resistant steel that is zinc plated for protection against the elements



L Type – For Lashed Cable:

P/N	Normal Guard Size	Maximum Cable Size	Weight
65036	1-3/4 in. (44 mm)	1-3/8 in. (35 mm)	4 lbs. (1.8 kg)
65037	2-3/8 in. (60 mm)	2 in. (51 mm)	5 lbs. (2.3 kgs)
65038	3 in. (76 mm)	2-5/8 in. (67 mm)	6.5 lbs. (3 kgs)

D Type – For Ringed Cable:

P/N	Normal Guard Size	Maximum Cable Size	Weight
65031	1-1/2 in. (38 mm)	1-1/4 in. (32 mm)	4.3 lbs. (2 kgs)
65032	2 in. (51 mm)	2 in. (51 mm)	6.9 lbs. (3 kgs)
65033	2-1/2 in. (64 mm)	2-3/8 in. (60 mm)	8 lbs. (3.6 kgs)
65035	3-1/4 in. (83 mm)	3 in. (76 mm)	9.1 lbs. (4 kgs)