Construction Hardware

Lashed Cable Supports



The Diamond® Difference™

Does Your Hardware Pass the Test of Time?

The unique, proprietary approach that we have to mechanical galvanizing, and the standards that we insist on for our raw materials, ensure that Diamond parts can withstand corrosive environments for decades, a factor that is important today since replacement costs are so high.

Diamond® Products Stand the Test of Time.

Application

The Diamond Lashed Cable Support is used to strap CATV and telephone cable to the messenger strand in aerial construction.

Specifications

- Zinc straps are made of flexible, highly polished zinc alloy.
- Tensile strength of zinc strap is 25,000 P.S.I.
- Thickness of the zinc strap is .012".
- Stainless steel straps are made of corrosion resistant type (430) steel.
- Tensile strength of stainless steel is 80,000 P.S.I.
- Thickness of stainless steel is .010".
- Unique buckle design, together with tapered end of

strap, facilitates easy threading.

- Width of all straps is 3/4".
- Edges are processed to removed all raised and projecting metal. All edges are smooth and free from burrs.
- Free from kinks.
- •Meets Bell specifications and packaging requirements.
- •R.E.A. accepted.

Diamond Lashed Cable Supports are made of flexible zinc alloy for easy application. They are also available in highly polished corrosion resistant stainless steel. Lashed Cable Supports are made in lengths varying from 10" to 78" to accommodate cables of different diameters.



	Part Numbers	Part Numbers S.S.	Length of Strap	Max. Cable or Bundle		Carton	Weight per 100 PCS	Weight per 100 PCS
	Zinc			Diameter	Circumference	QTY	Zinc	S.S.
	34-08911	34-08912	10"	1 3/16"	3 5/8"	500	3.7 LBS.	2.9 LBS.
	34-08921	34-08922	16"	2"	6 5/16"	500	5.7 LBS.	4.0 LBS.
	34-08931	34-08932	22"	2 5/8"-3 1/8"	8 5/16"-10"	300	7.2 LBS.	5.3 LBS.
	34-08941	34-08942	28"	4"	12 1/2"	300	9.4 LBS.	7.0 LBS.
	-	34-08952	34"	5"	15 13/16"	300	11.1 LBS.	7.9 LBS.
	-	34-08956	45"	6 1/2"	20 1/2"	200	15.0 LBS.	10.3 LBS.
	34-08961	-	50"	7 1/2"	23"	200	16.9 LBS.	10.3 LBS.
	-	34-08972	66"	9 7/8"	31"	200	22.4 LBS.	14.5 LBS.