

Drop Hardware

Dual Cable Clip 22-12121



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 Drop Wire Clamp is used to support both ends of an aerial service drop span at the messenger strand and building.

Specifications

- Shell, shim and wedge made of high grade aluminum alloy.
- Tail wire made of high grade stainless steel.
- Used as a standard by major telephone companies and throughout the Telecommunications Industry.
- Mechanical strength of 555 LBS. exceeds break-strength of drop wire.
- Suitable for most one and two pair aerial service wires. (.200" max. height and .410" max. width).
- Available with standard Bell type shim (perforated with projections) or a new flat shim with holes only. (No projections).
- Packaging available to Bell specifications.
- R.E.A. accepted.



23-44441

Part Numbers	Pair	Box QTY	Carton QTY	Weight per 100 PCS	Min Order QTY	Order Multiples
23-44441	1-2	-	500	6 LBS.	?	?
23-44444	1-2	25	500	6 LBS.	?	?
23-44445	1-2	-	250	6 LBS.	?	?
23-82350	6			6 LBS.	?	?
23-82351	6			6 LBS.	?	?

Stainless Steel

23-88881	1-2	25	500	13 LBS.	?	?
23-88885	1-2	2	250	13 LBS.	?	?