

Drop Hardware

Dual Cable Clamp 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 Dual Cable Clamp is used in CATV installations to secure dual drop wire to wood, metal siding or masonry surfaces. It can also be used to secure 6 pair telephone aerial service wire.

Specifications

- Made of high quality steel, rather than plastic, for strength and durability.
- Mechanically galvanized to meet ASTM specification B695.
- Designed to accommodate both RG59 and RG6 coaxial cable. Also 6 pair Telco drop wire.
- Special “non-pinch” lip to prevent damage to jacket.
- One hole design to reduce installation cost and provide attractive installation along base of shingles and siding.
- Secure with Diamond Drivepins, using a Diamond Hammer Drive Tool.

The Diamond Dual Cable Clamp was created specifically for dual drop wire used in the cable TV industry.

The Diamond Dual Cable Clamp is made of high quality steel, rather than plastic, for strength and durability. It will not deteriorate under prolonged exposure to ultraviolet light like certain plastics, reducing the possibility of failure and need for costly replacement or maintenance.

The Diamond Dual Cable Clamp should be secured by using Diamond Drivepins to insure against pull out. Diamond Drivepins are installed quickly and easily with a Diamond Hammer Drive Tool.

The Diamond Dual Cable Clamp is corrosion resistant due to Diamond's quality mechanical galvanizing process.



22-12121

Part Numbers	Box QTY	Carton QTY	Weight per 100 PCS	Min Order QTY	Order Multiples
22-12121	500	5,000	1.0 LBS.	-	-