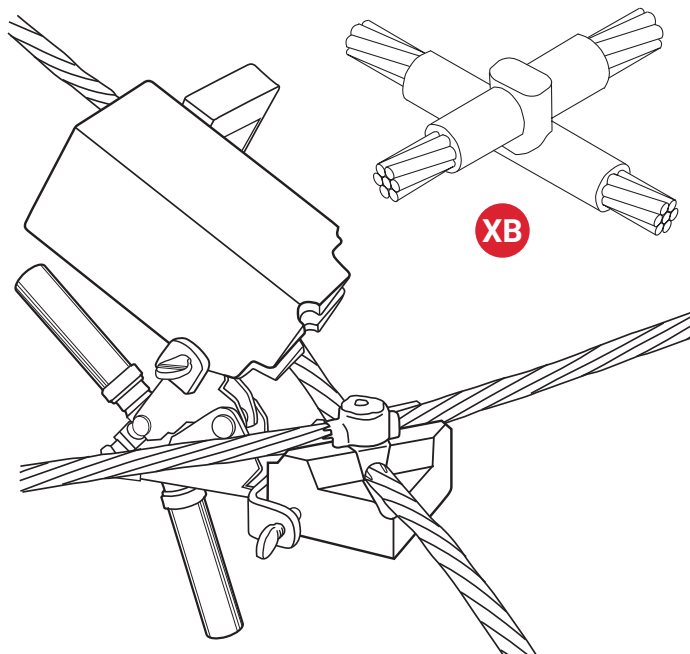


# Horizontal X

## XBQ/XBZ



### Copper

Cable Size*		Mold	Weld
Run	Tap	Part Number	Metal
1/0 SOL	1/0 SOL	XBQ2B2B	150
1/0 Conc.	1/0 Conc.	XBQ2C2C	150
2/0 SOL	2/0 SOL	XBQ2F2F	200
2/0 Conc.	2/0 Conc.	XBQ2G2G	200
3/0 SOL	3/0 SOL	XBQ2K2K	250
3/0 Conc.	3/0 Conc.	XBQ2L2L	250
4/0 SOL	4/0 SOL	XBQ2P2P	250
4/0 Conc.	4/0 Conc.	XBQ2Q2Q	250
250 SOL	250 SOL	XBQ2T2T	2-150
250 Conc.	250 Conc.	XBQ2V2V	2-150
300 Conc.	300 Conc.	XBZ3A3A	2-200
350 Conc.	350 Conc.	XBZ3D3D	500
400 Conc.	400 Conc.	XBZ3H3H	3-200
500 Conc.	500 Conc.	XBZ3Q3Q	3-250

\* Consult nVent for molds to fit other cable sizes or run/tap combinations.

### XBQ/XBZ MOLDS

The Cadweld XB molds are the quickest, most efficient way to make lapped, horizontal x-style connections on solid or concentric stranded cable for a variety of installations.

For cable-to-cable X-style connections at power substations and other commercial and industrial sites, there's never been a faster or easier way to make a reliable Cadweld connection. This two-piece mold lets you make connections in a trench in about half the time it would take with compression connectors or other exothermic products — and at a fraction of the cost.

- Ergonomic two-piece molds use standard L160 and L159 handle clamps...the same clamps you use with other Cadweld molds.
- Saves labor costs. X-style connection can be made by one person in about 1 minute. That's 40 to 70% faster than other methods.
- Costs less. Saves you 1/3 over other models, thanks to innovative design techniques and advanced manufacturing technology.
- Simple to use. Operates just like an XA-style mold, but there's no need to cut the cable!
- Easy cable alignment.
- Also available in "smokeless" Cadweld Exolon.

### NOTES

- Molds not available with wear plates.
- Special cleaning tool supplied with each mold.
- All Q price molds require L160 handle clamp.
- All Z price molds require L159 handle clamp.

### COPPERWELD®

Cable Size*		Mold	Weld
Run	Tap	Part Number	Metal
7/#7	7/#7	XBQ9C9C	200
7/#5	7/#5	XBQ9E9E	250
19/#9	19/#9	XBQ9F9F	2-150
19/#8	19/#8	XBZ9G9G	2-200
19/#7	19/#7	XBZ9H9H	500
19/#6	19/#6	XBZ9J9J	3-250

\* Consult nVent for molds to fit other cable sizes or run/tap combinations.