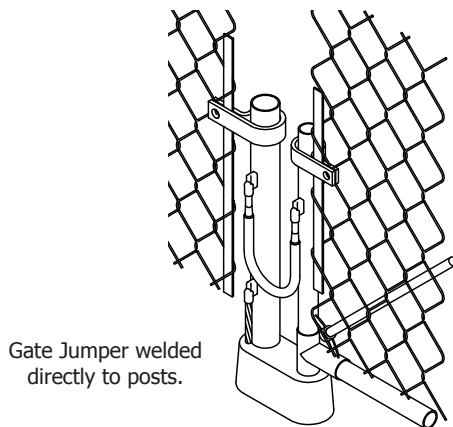
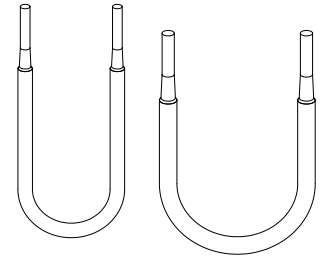


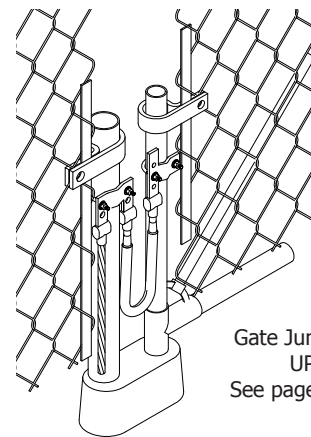
Flexible Gate Jumpers

Part No.	Jumper Size	Conductor Size (AWG)	Approx. Each Wt. (lbs.)	Box Qty.	Approx. Box Wt. (lbs.)
GJX2S24	#2 AWG	#2 solid	1/2	10	5
GJX2/024	2/0 AWG	2/0 concentric	1	10	10
GJX4/024	4/0 AWG	4/0 concentric	1-1/2	10	15

- Can be used with the universal pipe clamps or can be exothermically welded to the fence/gate post themselves.
- Three sizes designed to fit either a #2 solid, 2/0 stranded or 4/0 stranded exothermic mold.
- Flex jumpers made from welding cable.
- Standard length is 24" long.
- Other lengths available. Please contact factory for more information.



Gate Jumper welded directly to posts.



Gate Jumper welded to UPC clamp.
See page 128 for UPC's.

VD (Pipe) Connection Type (Range Taking)

Mold Part No.	Cable Size	Nominal Pipe Size	Weld Metal	
			UltraShot	NUWTUBE
VD-2SV1.25X4B	#2 Sol.	1-1/4" to 4" Pipe	US65	NUWTUBE65
VD-2/0V1.25X4B	2/0	1-1/4" to 4" Pipe	US115	NUWTUBE115
VD-4/0V1.25X4B	4/0	1-1/4" to 4" Pipe	US150	NUWTUBE150

*See page 282 for more VD (Pipe) Connection Types.

LE Connection Type

Mold Part No.	Cable Size	Lug Size	Weld Metal	
			UltraShot	NUWTUBE
LE-2S141B	#2 Sol.	1/4" x 1"	US65	NUWTUBE65
LE-2/0141B	2/0	1/4" x 1"	US65	NUWTUBE65
LE-4/0141B	4/0	1/4" x 1"	US90	NUWTUBE90

*See page 287 for more LE Connection Types.

NOTE:

Thin walled pipe may be unsuitable for exothermic connections. If experiencing burn through issues with the pipe (typically with 2/0 or 4/0 conductors), adding sand inside the fence post well past the exothermic connection may solve this problem. Another solution would be to use a smaller conductor such as a #2 AWG jumper which uses a smaller size weld metal. The last solution may be to use mechanical fence clamp assembly such as the ones found in Section 1 on page 137.