

## Stirrup Connectors

Protect main conductors from arcing damage.

### WRQ and WRS Stirrup Connectors

- Guard main conductors against arcs — perfect for when hot line taps are installed
- Utilize standard WR connectors and plated copper bails for high conductivity and corrosion resistance

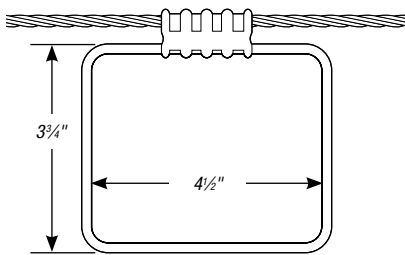
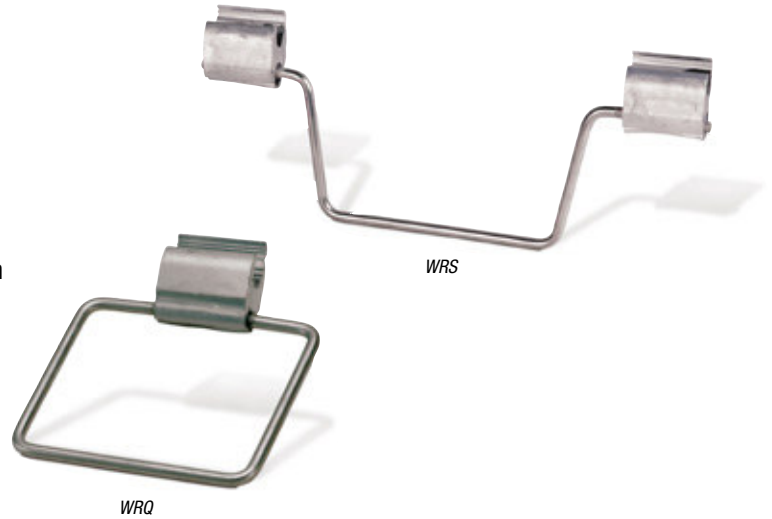


Fig. 1

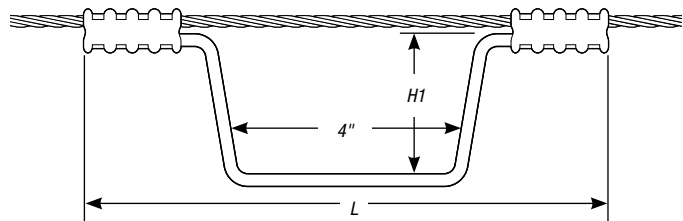


Fig. 2

#### WRQ and WRS Stirrup Connectors

FIGURE 1 CAT. NO.	FIGURE 2 CAT. NO.	CONDUCTOR RANGE		DIAMETER (IN.)		COPPER BAIL	INSTALLATION DIES		DIMENSIONS TYPE WRS	
		ACSR	AWG	MAX.	MIN.		MECH.	HYD.	L	H
WRQ154	WRS154	#2-#6	#1 str.-#6 sol.	.332	.162	#4 sol.	0	0	10	7/8
WRQ152	WRS152	#2-#6	#1 str.-#6 sol.	.332	.162	#2 sol.	0	0	10	7/8
WRQ172	WRS172	1/0-#3	1/0 str.-#1 sol.	.398	.281	#2 sol.	0	0	10	7/8
WRQ232	WRS232	2/0-1/0	2/0 str.-1/0 str.	.447	.368	#2 sol.	D	D	10	7/8
WRQ352	WRS352	4/0-3/0	4/0 str.-3/0 str.	.563	.46	#2 sol.	D	D	10	7/8
—	WRS719	397 <sup>78</sup> / <sub>16</sub> -266	400 str.-250 str.	.743	.6	2/0 sol.	—	N	12 <sup>1</sup> / <sub>4</sub>	3 <sup>3</sup> / <sub>16</sub>
—	WRS819	477 <sup>25</sup> / <sub>16</sub> -266	500 str.-336 str.	.858	.666	2/0 sol.	—	N	12 <sup>1</sup> / <sub>4</sub>	3 <sup>3</sup> / <sub>16</sub>
WRQ698	—	477 <sup>25</sup> / <sub>16</sub> -266	500 str.-250 str.	.858	.574	#2 sol.	—	N	12 <sup>1</sup> / <sub>4</sub>	3 <sup>3</sup> / <sub>16</sub>

\* Decimal dimensions are for conventional conductor, not Copperweld® or Alumoweld®.