

Stirrup connectors

WRQ and WRS stirrup connectors



WRS



WRQ

Protect main conductors from arcing damage.

- 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

WRQ and WRS stirrup connectors

Figure 1 Cat. no.	Figure 2 Cat. no.	Conductor range					Dimensions			
		ACSR	AWG or kcmil	Diameter (in.)	Copper bail	Installation dies	Type WRS (in.)	L	H	
Max.	Min.	Mech.	Hyd.							
WRQ154	WRS154	#2–#6	#1 str.–#6 sol.	0.332	0.162	#4 sol.	O	O	10	7/8
WRQ152	WRS152	#2–#6	#1 str.–#6 sol.	0.332	0.162	#2 sol.	O	O	10	7/8
WRQ172	WRS172	1/0–#3	1/0 str.–#1 sol.	0.398	0.281	#2 sol.	O	O	10	7/8
WRQ232	WRS232	2/0–1/0	2/0 str.–1/0 str.	0.447	0.368	#2 sol.	D	D	10	7/8
WRQ352	WRS352	4/0–3/0	4/0 str.–3/0 str.	0.563	0.46	#2 sol.	D	D	10	7/8
–	WRS719	397 ¹ / ₂ –266	400 str.–250 str.	0.743	0.6	2/0 sol.	–	N	12 ¹ / ₄	3 ³ / ₁₆
–	WRS819	477 ² / ₇ –266	500 str.–336 str.	0.858	0.666	2/0 sol.	–	N	12 ¹ / ₄	3 ³ / ₁₆
WRQ698	–	477 ² / ₇ –266	500 str.–250 str.	0.858	0.574	#2 sol.	–	N	12 ¹ / ₄	3 ³ / ₁₆

Diagrams

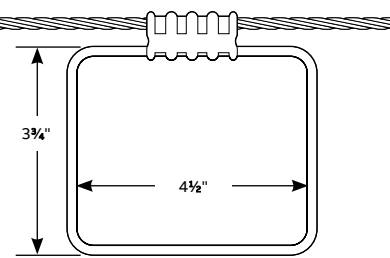


Fig. 1

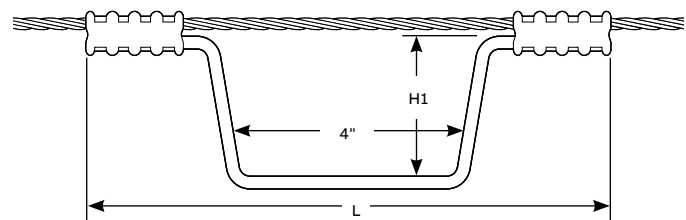


Fig. 2

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

Stirrup connectors

SC and QC stirrup connectors



SCO

Aluminum conductor elements are designed to be preloaded for faster installation into hotstick tools.

- Use standard O, D and N dies – no special compression tools needed
- Prefilled with oxide inhibitor to prevent oxidation and keep out moisture
- Bail made of tin-plated copper wire for high conductivity and corrosion resistance
- Wide range of stirrups fit #6 solid to 500 kcmil wire sizes
- Knurled design resists rotation

SC and QC stirrup connectors

Figure 1 Cat. no.	Figure 2 Cat. no.	Conductor range						Mech.	Hyd.	Dimensions (in.)	
		ACSR	AWG or kcmil	Diameter in.	Diameter mm	Bail (tin plated) Size	Bail (tin plated) Dia. (mm)				
QCO02	SCo02	#2–#6	#2 str.–#6 sol.	0.325–0.162	8.25–0.412	#2 sol.	6.35	O	O	8 $\frac{3}{4}$	3 $\frac{1}{8}$
QCO21	SCO21	2/0–#2	2/0 str.–#2 sol.	0.414–0.292	10.51–7.41	#2 sol.	6.35	O	O	8 $\frac{3}{4}$	3 $\frac{1}{8}$
QCD41	SCD41	4/0–3/0	4/0 str.–3/0 sol.	0.563–0.464	14.29–10.51	#2 sol.	6.35	D	–	8 $\frac{3}{4}$	3 $\frac{1}{8}$
QCN50	SCN50	47718/1–4/0	500–4/0 str.	0.814–0.528	20.66–13.40	1/0 sol.	6.22	–	N	11	3 $\frac{11}{16}$

Diagrams

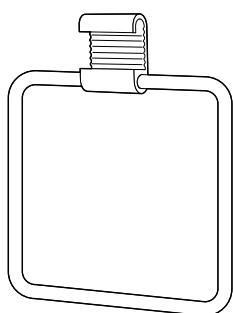


Fig. 1

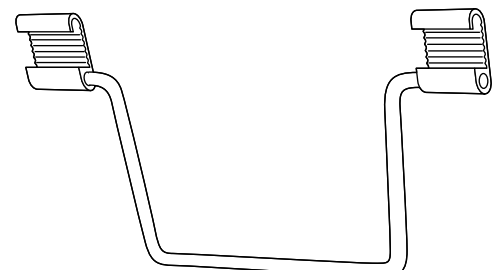


Fig. 2

Stirrup connectors

Anti-rotational hot-line stirrups



NC 60010



NST 60010

Protect conductors from arc and mechanical damage where hot line clamps are used.

- For aluminum, AAC and ACSR conductors
- Can be pre-loaded into a hotstick installing tool, hooked over the line and compressed
- Connector is made from aluminum, and factory-installed bail is tin-plated solid copper for high conductivity and corrosion resistance
- Diamond knurling at tap connections and in the hot-line clamping area improve both mechanical and electrical performance
- Connectors pre-filled with oxide inhibitor to prevent oxidation and keep out moisture
- All connectors marked with wire size, installation die codes and compression locations, providing easy identification for easy installation

C-type stirrups

Diagram	Cat. no.	Conductor size (AWG or kcmil)				
		ACSR	Str.	Sol.	A (in.)	B (in.)
	OC 42	#4	#4	#6-#4	1 1/8	2
	OC 22	#4-#2	#4-#2	#2	1 1/8	2
	OC 102	#4-1/0	#2-1/0	-	1 1/8	2
	DC 402	3/0-4/0	3/0-4/0	-	2 3/4	2
	NC 40010	266.8 (18/1)- 397.5 (18/1)	250 (37)- 400 (37)	-	2 1/8	1/0
	NC 60010	397.5 (18/1)- 556.5 (18/1)	477-600	-	2 1/8	1/0

Crank-type stirrups

Diagram	Cat. no.	Conductor size (AWG or kcmil)				
		ACSR	Str.	Sol.	A (in.)	B (in.)
	OST 42	#4	#6 sol.-#4	10	2	2 3/4
	OST 22	#4-#2	#4-#2	10	2	2 3/4
	OST 102	#4-1/0	#2-1/0	10	2	2 3/4
	OB 103 ST	#6-1/0	#6-1/0	9 1/2	2	2 3/4
	DST 402	3/0-4/0	3/0-4/0	10	2	2 3/4
	NST 40010	266.8 (18/1)- 397.5 (18/1)	250 (37)- 400 (37)	12	1/0	2 7/8
	NST 60010	397.5 (26/7)- 556.5 (18/1)	477-600	12	1/0	2 7/8
	DB 404 ST*	3/0-4/0	3/0-4/0	12	2	2 3/4
	NB 50040 ST*	4/0-477 (18/1)	4/0-500	10	2/0	2 7/8

* Designates H-tap Fig..

Stirrup connectors

Anti-rotational Paltrap™ hot-line stirrups & copper tin-plated bails

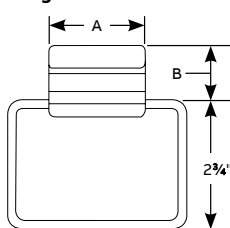


Anti-rotational Paltrap hot-line stirrups

Protect aluminum and ACSR main conductors from arc and mechanical damage where hot-line clamps are used.

- For aluminum, 5005, AAAC and ACSR conductors
- Can be pre-loaded into a hotstick installing tool, hooked over the line and compressed
- Paltrap connector is made from aluminum, and factory-installed bail is tin-plated solid copper for high conductivity and corrosion resistance
- Connectors pre-filled with oxide inhibitor to prevent oxidation and keep out moisture
- All connectors marked with wire size, installation die codes and compression locations, providing easy identification for easy installation

Diagram



Note: Bails may be ordered separately for field assembly of stirrups using Paltrap connectors.
Specify catalog number HLB 2 for #2 tinned solid copper bail or catalog number HLB 10 for 1/0 tinned solid copper bail.



S 4425



HLB 2

Designed for distribution service connections with standard hotsticks.

- Choose from seven bail types, all handling either #2 or 1/0 conductor sizes
- Tin plated to resist corrosion

Copper tin-plated bails

Diagrams	Cat. no.	Size (AWG)	Fig.	H (in.)	L (in.)
Fig. 1	HLB 2	#2	1	2 3/8	4 1/4
Fig. 2	HLB 10	1/0	1	2 3/4	4 3/8
Fig. 3	S 4425*	#2	2	4	4 1/4
Fig. 4	S 4425-1/0	1/0	2	4	4 1/4
	OL 4425	#2	3	3 1/8	4 1/4
	HLCB 2	#2	4	2 3/4	4 1/2

* S 4425 is split in the center and recommended for H-type connector applications.

Stirrup connectors

CCS compression stirrup & LP compression line protector sleeves



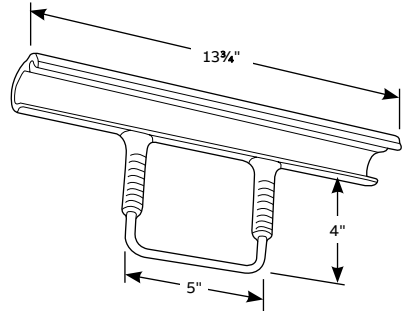
CCS compression stirrup

The single-piece stirrup for a large, workhorse conductor.

- Bail made of tin-plated copper wire for high conductivity and corrosion resistance
- Use U or 6024 dies – no special compression tools needed

Cat. no.	Conductor range		Copper bail tin plated
	kcmil	Diameter (in.)	
	Max.-min.	Max.-min.	
CCS44	800–636 str.	1.032–0.918	2/0 sol.

Diagram



LP10

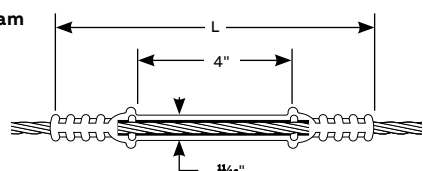
LP compression line protector sleeves

Covers and protects conductors from arcing when line clamps are attached or disconnected.

- Fit #4, #2 and 1/0 conductors
- Feature a hot-line clamp-bearing surface measuring $1\frac{1}{16}$ " diameter by 4" long
- Use $\frac{5}{8}$ ", BG and G dies – no special compression tools needed

Cat. no.	ACSR	AWG	Diameter (in.)			Installing dies
			Max.	Min.	Length (in.)	
LP4	#4	#4	0.257	0.232	8	$\frac{5}{8}$ Peach, BG, G
LP2	#2	#2	0.316	0.292	8	$\frac{5}{8}$ Peach, BG, G
LP10	1/0	1/0	0.398	0.373	8	O

Diagram



Hot line clamp bearing surface:
 $1\frac{1}{16}$ " dia. x 4" length