

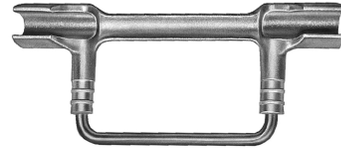
HUBBELL Power Systems

Compression Stirrup

By Anderson

Catalog # [VCLS9022](#)

Aluminum Overhead Compression Stirrup (Figure 2)



Features

- For use with VersaCrimp tools only (VC6).

Conductor

Conductor Diameter - Maximum	0.856
Conductor Diameter - Minimum	0.464
Conductor Compatibility	<ul style="list-style-type: none">• ACSR-Swan-4-6/1• ACSR-Swanate-4-7/1• ACSR-Sparrow-2-6/1• ACSR-Sparate-2-7/1• ACSR-Robin-1-6/1• ACSR-Raven-1/0-6/1• ACSR-Quail-2/0-6/1• ACSR-Pigeon-3/0-6/1• ACSR-Penguin-4/0-6/1• ACSR-Waxwing-266.8-18/1• ACSR-Partridge-266.8-26/7• ACSR-Ostrich-300-26/7• ACSR-Merlin-336.4-18/1• ACSR-Linnet-336.4-26/7• ACSR-Oriole-336.4-30/7• ACSR-Chickadee-397.5-18/1• ACSR-Brant-397.5-24/7• ACSR-Ibis-397.5-26/7• ACSR-Lark-397.5-30/7• ACSR-Pelican-477-18/1• ACSR-Flicker-477-24/7• ACSR-Brahma-203.2-16/19• AAC-Rose-4-7• AAC-Iris-2-7• AAC-Pansy-1-7• AAC-Poppy-1/0-7• AAC-Aster-2/0-7• AAC-Phlox-3/0-7• AAC-Oxlip-4/0-7• AAC-Valerian-250-19• AAC-Laurel-266.8-19• AAC-Daffodil-350-19• AAC-Canna-397.5-19• AAC-Cosmos-477-19• AAC-Syringa-477-37• AAC-Zinnia-500-19• AAC-Hyacinth-500-37• AAC-Dahlia-556.5-19

- AAAC 6201 Alloy-Alton-48.69-6/18
- AAAC 6201 Alloy-Ames-77.47-6/18
- AAAC 6201 Alloy-Azusa-123.3-6/18
- AAAC 6201 Alloy-Anaheim-155.4-6/18
- AAAC 6201 Alloy-Amherst-195.7-6/18
- AAAC 6201 Alloy-Alliance-246.9-6/18

Dimensions

Diameter - Stirrup Nominal Wire	2/0 Solid
Width - Main Contact	4.44 in
Length	9.938 in
Copper Loop Size	0.3648 in
Weight	0.784 lb.
Height	5.688 in

Force Related

Bolt Installation Torque (Recommended)	0 ft-lbs
--	----------

General

Plating	No
Material type	Standard
Type	Stirrups
Material - Body	Aluminum Alloy
Material	<ul style="list-style-type: none">• Aluminum Alloy• Copper
Material - Stirrup	Copper
UPC	096359336945

Logistics

Packaging Type	Bag
Pallet Quantity	648

Operational

Compression Tool Type	VC6-3, VC6FT
-----------------------	--------------

Product Assets

[Catalog \[English\]](#)



A Hubbell brand

© 2026 Hubbell Incorporated. All rights reserved
AN-VCLS9022-SPEC-EN | REV 1/2026