FORMED WIRE COMPOSITE CABLE RISER TIE



GJ85/86

Designed for use as vertical support for cable risers on jacketed conductors.

Made from non-conductive, 3/8" diameter PVC.

Tie can be easily installed at any point on a cable thanks to the side-opening feature inherent in the design. No need to thread the conductor.

The long bearing surface provides for a uniform holding strength.

Typical holding strength on 4/0 insulated conductor is 350 pounds (160 kg).

Ties are color-coded for each conductor range.

Ties are designed for use with a maximum hardware diameter of 1/2 inch (13mm).



GJ856

GJ8568

GJ85/86

CATALOG	CABLE RANGE INCHES (MM)				COLOR
NUMBER	MIN	MAX	OVERALL LENGTH	WEIGHT LBS (KG)	CODE
GJ851	0.25 (6.35)	0.40 (10.16)	14 (355.60)	.21 (.10)	WHITE
GJ852	0.40 (10.16)	0.56 (14.22)	14 (355.60)	.22 (.10)	GREEN
GJ853	0.56 (14.22)	0.72 (18.29)	14 (355.60)	.23 (.10)	BLUE
GJ854	0.72 (18.29)	0.92 (23.37)	14 (355.60)	.28 (.13)	ORANGE
GJ855	0.92 (23.37)	1.13 (28.70)	14 (355.60)	.31 (.14)	RED
GJ856	1.13 (28.70)	1.50 (38.10)	15 (381.00)	.34 (.15)	BLACK
GJ857	1.50 (38.10)	1.80 (45.72)	16 (406.40)	.37 (.17)	PINK
GJ858	1.81 (45.97)	2.10 (53.34)	16 (406.40)	.38 (.17)	YELLOW
GJ859	2.00 (50.80)	2.60 (66.04)	16 (406.40)	.39 (.18)	GRAY
GJ860	2.50 (63.50)	3.10 (78.74)	17 (431.80)	.57 (.26)	BLACK
GJ861	3.00 (76.20)	3.60 (91.44)	17 (431.80)	.71 (.32)	WHITE

NOTES: All dimensions: inches (mm) unless otherwise noted. Add suffix "8" for aluminum mounting bracket. Example: GJ8528

ANDERSON HUBBELL POWER SYSTEMS FARGO November 2017