



INDUSTRY STANDARDS

- NEMA —Type 3R
- UL 870—Type 3R
- CUL—Type 3R (Equivalent to CSA)

APPLICATION

 Designed to protect wiring in outdoor installations against rain, sleet, or snow, or indoors against dripping water.

CONSTRUCTION

- Trough and cover are manufactured from 16 gauge G90 galvanized steel.
- Available with or without paint—for no paint refer to suffix -NP in the catalog number.
- Cover is designed to fit under the drip shield top, and is held in place with plated steel screws.

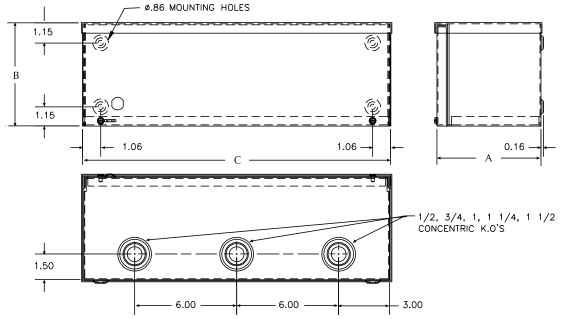
- Wireway is available with or without concentric knockouts on the bottom—for no knockouts refer to suffix -NK in the catalog number.
- Embossed mounting holes are provided on the backs of the units.

FINISH

 ANSI 61 gray polyester powder coating over phosphatized G90 galvanized steel.

ACCESSORIES

- Touch-up paint see Accessories pg. B34.
- Locks see Accessories pg. B33.



(3.00 center to center knockout spacing on 12.00 length only, otherwise 6.00 spacing)

CATALOG NUMBER	PRODUCT FAMILY	UPC NUMBER 7-84572-	WEIGHT (LBS)	CARTON QUANTITY	HXDXL	NUMBER OF KOS
4412-GSC3R	GS3R	10629	4.5	4	4 x 4 x 12	3
4412-GSC3R-NK	GS3R	10630	4.5	4	4 x 4 x 12	NONE
4412-GSC3R-NK-NP	GS3R	16177	4.5	4	4 x 4 x 12	NONE
4418-GSC3R	GS3R	10637	6.5	4	4 x 4 x 18	3
4418-GSC3R-NK	GS3R	21813	6.5	4	4 x 4 x 18	NONE
4424-GSC3R	GS3R	10642	8.5	4	4 x 4 x 24	3
4424-GSC3R-NK	GS3R	10643	8.5	4	4 x 4 x 24	NONE
4424-GSC3R-NK-NP	GS3R	16176	8.5	4	4 x 4 x 24	NONE
4436-GSC3R	GS3R	10648	12	4	4 x 4 x 36	5
4436-GSC3R-NK	GS3R	10649	12	4	4 x 4 x 36	NONE
4436-GSC3R-NK-NP	GS3R	16175	12	4	4 x 4 x 36	NONE
4448-GSC3R	GS3R	10660	15.8	4	4 x 4 x 48	7
4448-GSC3R-NK	GS3R	10661	15.8	4	4 x 4 x 48	NONE
4448-GSC3R-NK-NP	GS3R	16174	15.8	4	4 x 4 x 48	NONE
4460-GSC3R	GS3R	10666	19.5	4	4 x 4 x 60	9
4460-GSC3R-NK	GS3R	10667	19.5	4	4 x 4 x 60	NONE
4460-GSC3R-NK-NP	GS3R	16173	19.5	4	4 x 4 x 60	NONE

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment in this catalog.

