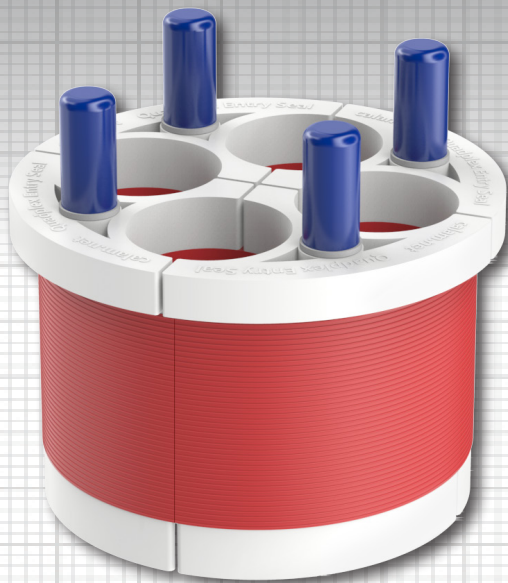


## KEY FEATURES

- Water, air and corrosion resistant
- Can be easily installed with retrofit
- Excellent cable support and organization
- Made from recyclable materials
- Ideal for datacenters, telecom or electrical manholes
- Easy and fast to install
- Long lasting materials
- Professional and clean sealing method
- Fast lead times from California and Tennessee



## Part of the Cal Am System, a fully comprehensive datacenter solution for sealing conduit, microduct and innerduct, and fiber optic cable

Whether a blank seal is needed, or multiple ports for passing through fiber or innerduct, the Cal Am System is the answer. The Wedge Seal Entry Seals are ideal for datacenters, telecom, and electrical manholes. Utilizing a split design, these seals can be installed almost anywhere along a cable network making them easy to install for retrofits.

Manufactured from a combination of polyvinyl chloride (PVC) and thermoplastic elastomer components, these materials will last long and are very cost-effective. These seals use stainless steel fasteners and can be installed with widely available hand-tools. In addition, these Entry Seals prevent the incursion of water and sedimentation into costly duct banks, raceway systems, and fiber networks while confining potential problems like dangerous vapors to their source. This seal provides a clean-install compared to customers using messy sealing foams or unreliable methods of sealing conduit.

The Entry Seal is available in three configurations: single port (Simplex), three-port (Triplex), and four-port (Quadplex). Our newest Entry Seal is designed specifically for smaller innerduct and fiber optic cable in a single port 50mm.

Many of our sizes are JackMoon® cross-referenced for a seamless part number conversion.

Visit [CalAm.net](http://CalAm.net)  
<https://calam.net/electrical-broadband/wedge-seals/>

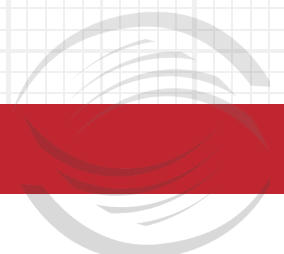
## SPECIFICATIONS

PRODUCT NUMBER	JACKMOON® REFERENCE NUMBER	EACH SIZE (mm)	CONDUIT INNER DIAMETER (mm)	PORT DIAMETER RANGE (mm)
<b>100mm Quadplex Entry Seal</b>				
7440-075		100	100.33 - 105.41	18.54 - 19.56
7440-080		100	100.33 - 105.41	19.81 - 20.83
7440-085		100	100.33 - 105.41	21.08 - 22.10
7440-090		100	100.33 - 105.41	22.35 - 23.37
7440-095		100	100.33 - 105.41	23.62 - 24.64
7440-100		100	100.33 - 105.41	24.89 - 25.91
7440-105		100	100.33 - 105.41	26.16 - 27.18
7440-110		100	100.33 - 105.41	27.43 - 28.45
7440-115		100	100.33 - 105.41	28.70 - 29.72
7440-120	JM-QUA-40Q136SG*	100	100.33 - 105.41	29.97 - 30.99
7440-125	JM-QUA-40Q136SG*	100	100.33 - 105.41	31.24 - 32.26
7440-130	JM-QUA-40Q136SG*	100	100.33 - 105.41	32.51 - 33.53
7440-XXX		100	100.33 - 105.41	CUSTOM**
<b>125mm Quadplex Entry Seal</b>				
7450-075		125	125.73 - 130.81	18.54 - 19.56
7450-080		125	125.73 - 130.81	19.81 - 20.83
7450-085		125	125.73 - 130.81	21.08 - 22.10
7450-090		125	125.73 - 130.81	22.35 - 23.37
7450-095		125	125.73 - 130.81	23.62 - 24.64
7450-100		125	125.73 - 130.81	24.89 - 25.91
7450-105		125	125.73 - 130.81	26.16 - 27.18

\*Please call Cal Am to confirm dimensions for the JackMoon cross products.

\*\*Please email [sales@calam.net](mailto:sales@calam.net) to order custom size entry seals.

Visit [CalAm.net](http://CalAm.net)  
<https://calam.net/electrical-broadband/wedge-seals/>



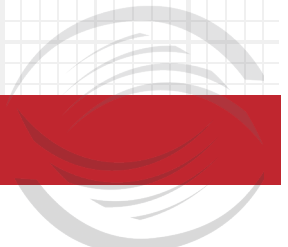
## SPECIFICATIONS

PRODUCT NUMBER	JACKMOON® REFERENCE NUMBER	EACH SIZE (mm)	CONDUIT INNER DIAMETER (mm)	PORT DIAMETER RANGE (mm)
7450-110		125	125.73 - 130.81	27.43 - 28.45
7450-115		125	125.73 - 130.81	28.70 - 29.72
7450-120	JM-QUA-50Q136SG*	125	125.73 - 130.81	29.97 - 30.99
7450-125	JM-QUA-50Q136SG*	125	125.73 - 130.81	31.24 - 32.26
7450-130	JM-QUA-50Q136SG* JM-QUA-50Q142SG*	125	125.73 - 130.81	32.51 - 33.53
7450-135	JM-QUA-50Q136SG* JM-QUA-50Q142SG* JM-QUA-50Q150SG*	125	125.73 - 130.81	33.78 - 34.80
7450-140	JM-QUA-50Q142SG* JM-QUA-50Q150SG*	125	125.73 - 130.81	35.05 - 36.07
7450-145	JM-QUA-50Q150SG*	125	125.73 - 130.81	36.32 - 37.34
7450-150	JM-QUA-50Q150SG* JM-QUA-50Q167S*	125	125.73 - 130.81	37.59 - 38.61
7450-155	JM-QUA-50Q167S*	125	125.73 - 130.81	38.86 - 39.88
7450-160	JM-QUA-50Q167S*	125	125.73 - 130.81	40.13 - 41.15
7450-165	JM-QUA-50Q167S*	125	125.73 - 130.81	41.40 - 42.42
7450-170		125	125.73 - 130.81	42.67 - 43.69
7450-175		125	125.73 - 130.81	43.94 - 44.96
7450-180		125	125.73 - 130.81	45.21 - 46.23
7450-XXX		125	125.73 - 130.81	CUSTOM**
<b>150mm Quadplex Entry Seal</b>				
7460-075		150	151.38 - 156.21	18.54 - 19.56
7460-080		150	151.38 - 156.21	19.81 - 20.83
7460-085		150	151.38 - 156.21	21.08 - 22.10

\*Please call Cal Am to confirm dimensions for the JackMoon cross products.

\*\*Please email sales@calam.net to order custom size entry seals.

Visit CalAm.net  
<https://calam.net/electrical-broadband/wedge-seals/>



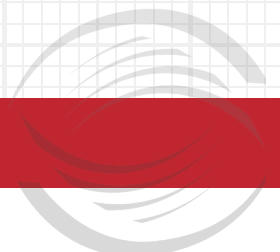
## SPECIFICATIONS

PRODUCT NUMBER	JACKMOON® REFERENCE NUMBER	EACH SIZE (mm)	CONDUIT INNER DIAMETER (mm)	PORT DIAMETER RANGE (mm)
7460-090		150	151.38 - 156.21	22.35 - 23.37
7460-095		150	151.38 - 156.21	23.62 - 24.64
7460-100		150	151.38 - 156.21	24.89 - 25.91
7460-105		150	151.38 - 156.21	26.16 - 27.18
7460-110		150	151.38 - 156.21	27.43 - 28.45
7460-115		150	151.38 - 156.21	28.70 - 29.72
7460-120	JM-QUA-60Q136SG*	150	151.38 - 156.21	29.97 - 30.99
7460-125	JM-QUA-60Q136SG*	150	151.38 - 156.21	31.24 - 32.26
7460-130	JM-QUA-60Q136SG* JM-QUA-60Q142SG*	150	151.38 - 156.21	32.51 - 33.53
7460-135	JM-QUA-60Q136SG* JM-QUA-60Q142SG*	150	151.38 - 156.21	33.78 - 34.80
7460-140	JM-QUA-60Q142SG*	150	151.38 - 156.21	35.05 - 36.07
7460-145		150	151.38 - 156.21	36.32 - 37.34
7460-150	JM-QUA-60Q167SG*	150	151.38 - 156.21	37.59 - 38.61
7460-155	JM-QUA-60Q167SG*	150	151.38 - 156.21	38.86 - 39.88
7460-160	JM-QUA-60Q167SG*	150	151.38 - 156.21	40.13 - 41.15
7460-165	JM-QUA-60Q167SG*	150	151.38 - 156.21	41.40 - 42.42
7460-170	JM-QUA-60Q192SG*	150	151.38 - 156.21	42.67 - 43.69
7460-175	JM-QUA-60Q192SG*	150	151.38 - 156.21	43.94 - 44.96
7460-180	JM-QUA-60Q192SG*	150	151.38 - 156.21	45.21 - 46.23
7460-185	JM-QUA-60Q192SG*	150	151.38 - 156.21	46.48 - 47.50
7460-XXX		150	151.38 - 156.21	CUSTOM**

\*Please call Cal Am to confirm dimensions for the JackMoon cross products.

\*\*Please email sales@calam.net to order custom size entry seals.

Visit CalAm.net  
<https://calam.net/electrical-broadband/wedge-seals/>



## SPECIFICATIONS

PRODUCT NUMBER	JACKMOON® REFERENCE NUMBER	EACH SIZE (mm)	CONDUIT INNER DIAMETER (mm)	PORT DIAMETER RANGE (mm)
<b>200mm Quadplex Entry Seal</b>				
7480-190		200	196.60 - 201.68	47.75 - 48.77
7480-195		200	196.60 - 201.68	49.02 - 50.04
7480-200		200	196.60 - 201.68	50.30 - 51.05
7480-205		200	196.60 - 201.68	51.56 - 52.58
7480-210		200	196.60 - 201.68	52.83 - 53.85
7480-215	JM-QUA-80Q238SG*	200	196.60 - 201.68	54.10 - 55.12
7480-220	JM-QUA-80Q238SG*	200	196.60 - 201.68	55.37 - 56.39
7480-XXX		200	196.60 - 201.68	CUSTOM**

\*Please call Cal Am to confirm dimensions for the JackMoon cross products.

\*\*Please email [sales@calam.net](mailto:sales@calam.net) to order custom size entry seals.

For more technical information and/or to download the Marketing Technical Sheet for each of these products, please visit the Entry Seal Product Webpage: <https://calam.net/electrical-broadband/wedge-seals/>

### ABOUT CAL AM MANUFACTURING

Cal Am Manufacturing® specializes in products for use in underground electrical and broadband applications. Founded in Southern California over thirty-five (35) years ago, Cal Am designs and produces fittings and sealing devices to serve utilities, municipalities, government facilities, data centers, and fiber optic projects, through a worldwide network of distributors.

### TEST OUR PRODUCT

Learn more at: <https://calam.net/test-our-products>

Corporate Office:  
El Cajon, CA 92020

Phone +1.619.336.9550  
Fax +1.619.336.9549

[sales@calam.net](mailto:sales@calam.net)  
[marketing@calam.net](mailto:marketing@calam.net)  
[accounting@calam.net](mailto:accounting@calam.net)

[www.CalAm.net](http://www.CalAm.net)