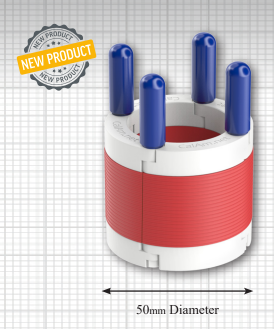


# 50mm SIMPLEX ENTRY SEAL

Termination plugs for conduit and innerduct

#### **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
- Specifically designed for smaller innerduct and fiber optic cabling





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), threeport (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.

Manufactured by

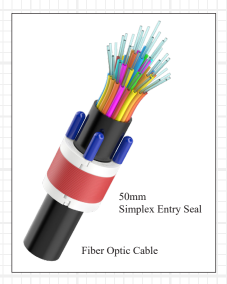


**Thermoplastic Elastomer Seal:** The thermoplastic elastomer seal is designed to expand to create a strong seal. The tight seal makes it air, water and corrosion resistant to protect the investment. In addition, this material is long lasting making it cost effective for any project.

**Split Design:** The split design of the plug is retrofit installable, meaning there is always time to install it after a project is completed, to protect the investment. In addition, the finished installation is professional and clean compared to foam seal or airbags.

Smallest Outer Diameter Available: This entry seal is specifically designed for smaller innerduct and fiber optic cables.

**Polyamide Polymer Top and Bottom Plates:** This material is corrosion and abrasion resistant. This material is long-lasting against damaging elements and is a more cost-effective solution.



### **SPECIFICATIONS**

PROD- UCT NUMBER	JACKMOON® CROSS REFER- ENCE NUMBER	EACH SIZE	CASE QUANTITY	CONDUIT INNER DIAMETER (mm)	PORT DIAMETER RANGE (mm)
7120-130	JM-SIM-21S136SG	50mm	20	49.8 - 52.8	26.7 - 33.5

#### APPLICABLE CONDUIT

CONDUIT INNER DIAMETER	APPLICABLE 50mm CONDUIT	PORT DIAMETER RANGE
49.8mm - 52.8mm	PVC SCH 40 EMT HDPE SCH 40 HDPE SDR 13.5 HDPE SDR 15.5	26.7mm - 33.5mm
49.8mm - 56.4mm	PVC DB 120	27.9mm - 33.5mm
49.8mm - 57.4mm	PVC DB 60 PVC EB 35	30.5mm - 33.5mm

Applicable conduit types based on product's conduit ID range meeting or exceeding conduit ID dimensions specified in one or more of following standards: UL651A, ASTM F2160, NEMA TC 6 & 8

## Some examples of sealing conduit that will fail and are unprofessional in appearance:



Sealing Foam



**Duct Tape** 

### ABOUT CABLE ACCESSORIES LTD

Cable Accessories Ltd provides integrated solutions across a broad range of industries. Founded in 1985 as a Raychem distributor, we supply the Building, Telecom, Manufacturing, Pharmaceutical, Service and Data Centre industries.

> +353 1 464 1477 +353 1 464 1487

Unit 5, Red Cow **Interchange Estate** 

Based in Ballymount Dublin we operate with complete flexibility and commitment to offering bespoke, in-house design tailored to customer and project requirements. With over 30 years experience our customers know they can trust us.

Cable Accessories Ltd is an ISO 9001:2015 certified company.

sales@cableaccessories.ie www.cableaccessories.ie

Turnpike Road, Ballymount

Dublin 22, Ireland, D22FP22



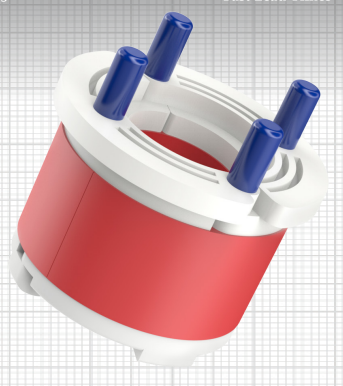
# SIMPLEX ENTRY SEAL

Termination plugs for conduit and innerduct

#### **KEY FEATURES**

- Water and air resistant
- Installation around in-place cables
- Excellent conduit or cable support
- Made from recyclable materials
- Stainless steel fasteners

- Easy to Install
- Protects and organizes
- Corrosion proof
- Ideal for manholes, buildings and cabinets
- Fast Lead Times





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), threeport (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.

Manufactured by



PRODUCT Number	JACKMOON CROSS REFERENCE NUMBER	EACH SIZE (mm)	UNIT OF MEASURE	CONDUIT INNER DIAMETER (mm)	PORT DIAMETER RANGE (mm)
7140-100	JM-SIM-40S136S	100	EACH	99.57 - 111.51	17.78 - 25.91
7140-115	JM-SIM-40S118S	100	EACH	99.57 - 111.51	26.16 - 29.72
7140-135	JM-SIM-40S136S	100	EACH	99.57 - 111.51	29.97 - 34.80
7140-195	JM-SIM-40S196SB	100	EACH	99.57 - 111.51	35.05 - 49.78
7140-225	JM-SIM-40S216S	100	EACH	99.57 - 111.51	49.77 - 57.15
7140-250	JM-SIM-40S236S JM-SIM-40S256SB	100	EACH	99.57 - 111.51	57.15 - 65.02
7140-290	JM-SIM-40S291SB	100	EACH	99.57 - 111.51	64.26 - 74.17

#### ABOUT CABLE ACCESSORIES LTD

Cable Accessories Ltd provides integrated solutions across a broad range of industries. Founded in 1985 as a Raychem distributor, we supply the Building, Telecom, Manufacturing, Pharmaceutical, Service and Data Centre industries.

Unit 5, Red Cow Interchange Estate Turnpike Road, Ballymount Dublin 22, Ireland, D22FP22

Based in Ballymount Dublin we operate with complete flexibility and commitment to offering bespoke, in-house design tailored to customer and project requirements. With over 30 years experience our customers know they can trust us.

+353 1 464 1477 +353 1 464 1487

Cable Accessories Ltd is an ISO 9001:2015 certified company.

sales@cableaccessories.ie www.cableaccessories.ie



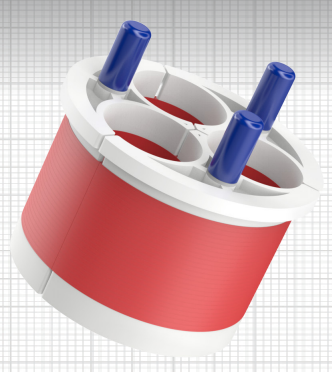
# TRIPLEX ENTRY SEAL

Termination plugs for conduit and innerduct

### **KEY FEATURES**

- Water and air resistant
- Installation around in-place cables
- Excellent conduit or cable support
- Made from recyclable materials
- Stainless steel fasteners

- Easy to install
- Protects and organizes
- Corrosion proof
- Perfect for manholes, buildings, and cabinets
- Fast lead times





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), threeport (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.

Manufactured by



7340-075 7340-080 7340-085 7340-090		100			
7340-085 7340-090		200	EACH	100.33-105.41	18.54-19.56
7340-090		100	EACH	100.33-105.41	19.81-20.83
		100	EACH	100.33-105.41	21.08-22.10
F2.40, 00F		100	EACH	100.33-105.41	22.35-23.37
7340-095		100	EACH	100.33-105.41	23.62-24.64
7340-100		100	EACH	100.33-105.41	24.89-25.91
7340-105	JM-TRI-40B122SG*	100	EACH	100.33-105.41	26.16-27.18
7340-110	JM-TRI-40B122SG*	100	EACH	100.33-105.41	27.43-28.45
7340-110	JM-TRI-40B122SG*	100	EACH	100.33-105.41	28.70-29.72
7340-120	JM-TRI-40B122SG* / JM-TRI-40B136S*	100	EACH	100.33-105.41	29.97-30.99
7340-125	JM-TRI-40B136S*	100	EACH	100.33-105.41	31.24-32.26
7340-130	JM-TRI-40B136S* / JM-TRI-40B142SG*	100	EACH	100.33-105.41	32.51-33.53
7340-135	JM-TRI-40B136S* / JM-TRI-40B142SG* / JM-TRI-40B150SG*	100	EACH	100.33-105.41	33.78-34.80
7340-140	JM-TRI-40B150SG*	100	EACH	100.33-105.41	35.05-36.07
7340-145	JM-TRI-40B150SG*	100	EACH	100.33-105.41	36.32-37.34
7340-150	JM-TRI-40B167S*	100	EACH	100.33-105.41	37.59-38.61
7340-155	JM-TRI-40B167S*	100	EACH	100.33-105.41	38.86-39.88
7340-160	JM-TRI-40B167S*	100	EACH	100.33-105.41	40.13-41.15
7340-165	JM-TRI-40B167S*	100	EACH	100.33-105.41	41.40-42.42
7340-XXX		100	EACH	100.33-105.41	CUSTOM
7350-075		125	EACH	12573-130.81	18.54-19.59
7350-080		125	EACH	12573-130.81	19.81-20.83
7350-085		125	EACH	12573-130.81	21.08-22.10
7350-090		125	EACH	12573-130.81	22.35-23.37
7350-095		125	EACH	12573-130.81	23.62-24.64
7350-100		125	EACH	12573-130.81	24.89-25.91
7350-105		125	EACH	12573-130.81	26.16-27.18
7350-110		125	EACH	12573-130.81	27.43-28.45
7350-115		125	EACH	12573-130.81	28.70-29.72
7350-120		125	EACH	12573-130.81	29.97-30.99
7350-125		125	EACH	12573-130.81	31.24-32.26
7350-130		125	EACH	12573-130.81	32.51-33.53
7350-135		125	EACH	12573-130.81	33.78-34.80
7350-140		125	EACH	12573-130.81	35.05-36.07
7350-145		125	EACH	12573-130.81	36.32-37.34
7350-150	JM-TRI-50B167SG*	125	EACH	12573-130.81	37.59-38.61
7350-155	JM-TRI-50B167SG*	125	EACH	12573-130.81	38.86-39.88
7350-160	JM-TRI-50B167SG*	125	EACH	12573-130.81	40.13-41.15

PRODUCT Number	JACKMOON CROSS REFERENCE NUMBER	EACH SIZE (mm)	UNIT OF MEASURE	CONDUIT INNER DIAMTER (mm)	PORT DIAMETER RANGE (mm)
7340-075		100	EACH	100.33-105.41	18.54-19.56
7340-080		100	EACH	100.33-105.41	19.81-20.83
7340-085		100	EACH	100.33-105.41	21.08-22.10
7340-090		100	EACH	100.33-105.41	22.35-23.37
7340-095		100	EACH	100.33-105.41	23.62-24.64
7340-100		100	EACH	100.33-105.41	24.89-25.91
7340-105	JM-TRI-40B122SG*	100	EACH	100.33-105.41	26.16-27.18
7340-110	JM-TRI-40B122SG*	100	EACH	100.33-105.41	27.43-28.45
7340-110	JM-TRI-40B122SG*	100	EACH	100.33-105.41	28.70-29.72
7340-120	JM-TRI-40B122SG* / JM-TRI-40B136S*	100	EACH	100.33-105.41	29.97-30.99
7340-125	JM-TRI-40B136S*	100	EACH	100.33-105.41	31.24-32.26
7340-130	JM-TRI-40B136S* / JM-TRI-40B142SG*	100	EACH	100.33-105.41	32.51-33.53
7340-135	JM-TRI-40B136S* / JM-TRI-40B142SG* / JM-TRI-40B150SG*	100	EACH	100.33-105.41	33.78-34.80
7340-140	JM-TRI-40B150SG*	100	EACH	100.33-105.41	35.05-36.07
7340-145	JM-TRI-40B150SG*	100	EACH	100.33-105.41	36.32-37.34
7340-150	JM-TRI-40B167S*	100	EACH	100.33-105.41	37.59-38.61
7340-155	JM-TRI-40B167S*	100	EACH	100.33-105.41	38.86-39.88
7340-160	JM-TRI-40B167S*	100	EACH	100.33-105.41	40.13-41.15
7340-165	JM-TRI-40B167S*	100	EACH	100.33-105.41	41.40-42.42
7340-XXX		100	EACH	100.33-105.41	CUSTOM
7350-075		125	EACH	12573-130.81	18.54-19.59
7350-080		125	EACH	12573-130.81	19.81-20.83
7350-085		125	EACH	12573-130.81	21.08-22.10
7350-090		125	EACH	12573-130.81	22.35-23.37
7350-095		125	EACH	12573-130.81	23.62-24.64
7350-100		125	EACH	12573-130.81	24.89-25.91
7350-105		125	EACH	12573-130.81	26.16-27.18
7350-110		125	EACH	12573-130.81	27.43-28.45
7350-115		125	EACH	12573-130.81	28.70-29.72
7350-120		125	EACH	12573-130.81	29.97-30.99
7350-125		125	EACH	12573-130.81	31.24-32.26
7350-130		125	EACH	12573-130.81	32.51-33.53
7350-135		125	EACH	12573-130.81	33.78-34.80
7350-140		125	EACH	12573-130.81	35.05-36.07
7350-145		125	EACH	12573-130.81	36.32-37.34
7350-150	JM-TRI-50B167SG*	125	EACH	12573-130.81	37.59-38.61
7350-155	JM-TRI-50B167SG*	125	EACH	12573-130.81	38.86-39.88

PRODUCT Number	JACKMOON CROSS REFERENCE NUMBER	EACH SIZE (mm)	UNIT OF MEASURE	CONDUIT INNER DIAMETER (mm)	PORT DIAMET RANGE (mm
7350-165	JM-TRI-50B167SG* / JM-TRI-50B177SG*	125	EACH	125.73-130.81	41.40-42.42
7350-170	JM-TRI-50B177SG*	125	EACH	125.73-130.81	42.67-43.69
7350-175	JM-TRI-50B177SG*	125	EACH	125.73-130.81	43.94-46.23
7350-180		125	EACH	125.73-130.81	45.21-46.23
7350-XXX		125	EACH	125.73-130.81	CUSTOM
7360-075		150	EACH	151.38-156.21	18.54-19.56
7360-080		150	EACH	151.38-156.21	19.81-20.83
7360-085		150	EACH	151.38-156.21	21.08-22.10
7360-090		150	EACH	151.38-156.21	22.35-23.37
7360-095		150	EACH	151.38-156.21	23.62-24.64
7360-100		150	EACH	151.38-156.21	24.89-25.91
7360-105		150	EACH	151.38-156.21	26.16-27.18
7360-110		150	EACH	151.38-156.21	27.43-28.45
7360-115		150	EACH	151.38-156.21	28.70-29.72
7360-120	JM-TRI-60B136SG*	150	EACH	151.38-156.21	29.97-30.99
7360-125	JM-TRI-60B136SG*	150	EACH	151.38-156.21	31.24-32.26
7360-130	JM-TRI-60B136SG*	150	EACH	151.38-156.21	32.51-33.53
7360-135	JM-TRI-60B136SG*	150	EACH	151.38-156.21	33.78-34.80
7360-140		150	EACH	151.38-156.21	35.05-36.07
7360-145		150	EACH	151.38-156.21	36.32-37.34
7360-150	JM-TRI-60B167SG*	150	EACH	151.38-156.21	37.59-38.61
7360-155	JM-TRI-60B167SG*	150	EACH	151.38-156.21	38.86-39.88
7360-160	JM-TRI-60B167SG*	150	EACH	151.38-156.21	40.13-41.15
7360-165	JM-TRI-60B167SG* / JM-TRI-60B177SG*	150	EACH	151.38-156.21	41.40-42.42
7360-170	JM-TRI-60B177SG*	150	EACH	151.38-156.21	42.67-43.69
7360-175	JM-TRI-60B177SG*	150	EACH	151.38-156.21	43.94-44.96
7360-180		150	EACH	151.38-156.21	45.21-46.23
7360-185	JM-TRI-60B196SG*	150	EACH	151.38-156.21	46.48-47.50
7360-190	JM-TRI-60B196SG*	150	EACH	151.38-156.21	47.75-48.77
7360-195	JM-TRI-60B196SG*	150	EACH	151.38-156.21	49.02-50.04
7360-XXX		150	EACH	151.38-156.21	CUSTOM
7380-240		200	EACH	196.60-201.68	60.45-61.49
7380-245		200	EACH	196.60-201.68	61.72-62.74
7380-250		200	EACH	196.60-201.68	62.99-64.01
7380-255		200	EACH	196.60-201.68	64.26-65.28
7380-260		200	EACH	196.60-201.68	65.53-66.55
7380-265		200	EACH	196.60-201.68	66.80-67.82
7380-270		200	EACH	196.60-201.68	68.07-69.01
7380-XXX		200	EACH	196.60-201.68	CUSTOM



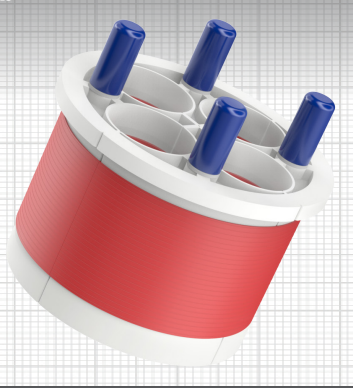
# **QUADPLEX ENTRY SEAL**

Termination plugs for conduit and innerduct

### **KEY FEATURES**

- Water and air resistant
- Installation around in-place cables
- Excellent conduit or cable support
- Made from recyclable materials
- Stainless steel fasteners

- Easy to install
- Protects and organizes
- Corrosion proof
- Perfect for manholes, buildings, and cabinets
- Fast lead times





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), threeport (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.

Manufactured by



PRODUCT Number	JACKMOON CROSS REFERENCE NUMBER	EACH SIZE (mm)	UNIT OF MEASURE	CONDUIT INNER DIAMETER (mm)	PORT DIAMETER RANGE (mm)
7440-075		100	EACH	100.33-105.41	18.54-19.56
7440-080		100	EACH	100.33-105.41	19.81-20.83
7440-085		100	EACH	100.33-105.41	21.08-22.10
7440-090		100	EACH	100.33-105.41	22.35-23.37
7440-095		100	EACH	100.33-105.41	23.62-24.64
7440-100		100	EACH	100.33-105.41	24.89-25.91
7440-105		100	EACH	100.33-105.41	26.16-27.18
7440-110		100	EACH	100.33-105.41	27.43-28.45
7440-115		100	EACH	100.33-105.41	28.70-29.72
7440-120	JM-QUA-40Q136SG*	100	EACH	100.33-105.41	29.97-30.99
7440-125	JM-QUA-40Q136SG*	100	EACH	100.33-105.41	31.24-32.26
7440-130	JM-QUA-40Q136SG*	100	EACH	100.33-105.41	32.51-33.53
7440-XXX		100	EACH	100.33-105.41	CUSTOM
7450-075		125	EACH	125.73-130.81	18.54-19.56
7450-080		125	EACH	125.73-130.81	19.81-20.83
7450-085		125	EACH	125.73-130.81	21.08-22.10
7450-090		125	EACH	125.73-130.81	22.35-23.37
7450-095		125	EACH	125.73-130.81	23.62-24.64
7450-100		125	EACH	125.73-130.81	24.89-25.91
7450-105		125	EACH	125.73-130.81	26.16-27.18
7450-110		125	EACH	125.73-130.81	27.43-28.45
7450-115		125	EACH	125.73-130.81	28.70-29.72
7450-120	JM-QUA-50Q136SG*	125	EACH	125.73-130.81	29.97-30.99
7450-125	JM-QUA-50Q136SG*	125	EACH	125.73-130.81	31.24-32.26
7450-130	JM-QUA-50Q136SG* / JM-QUA-50Q142SG*	125	EACH	125.73-130.81	32.51-33.53
	JM-QUA-50Q136SG* /				
7450-135	JM-QUA-50Q142SG* / JM-QUA-50Q150SG*	125	EACH	125.73-130.81	33.78-34.80
7450-140	JM-QUA-50Q142SG* / JM-QUA-50Q150SG*	125	EACH	125.73-130.81	35.05-36.07
7450-145	JM-QUA-50Q150SG*	125	EACH	125.73-130.81	36.32-37.34
7450-150	JM-QUA-50Q150SG* / JM-QUA-50Q167S*	125	EACH	125.73-130.81	37.59-38.61
7450-155	JM-QUA-50Q167S*	125	EACH	125.73-130.81	38.86-39.88
7450-160	JM-QUA-50Q167S*	125	EACH	125.73-130.81	40.13-41.15
7450-165	JM-QUA-50Q167S*	125	EACH	125.73-130.81	41.40-42.42
7450-170		125	EACH	125.73-130.81	42.67-43.69
7450-175		125	EACH	125.73-130.81	43.94-44.96
7450-180		125	EACH	125.73-130.81	45.21-46.23
7450-XXX		125	EACH	125.73-130.81	CUSTOM
7460-075		150	EACH	151.38-156.21	18.54-19.56
7460-080		150	EACH	151.38-156.21	19.81-20.83

PRODUCT NUMBER	JACKMOON CROSS REFERENCE NUMBER	EACH SIZE (mm)	UNIT OF MEASURE	CONDUIT INNER DIAMETER (mm)	PORT DIAMETER RANGE (mm)
7460-085		150	EACH	151.38-156.21	21.08-22.10
7460-090		150	EACH	151.38-156.21	22.35-23.37
7460-095		150	EACH	151.38-156.21	23.62-24.64
7460-100		150	EACH	151.38-156.21	24.89-25.91
7460-105		150	EACH	151.38-156.21	26.16-27.18
7460-110		150	EACH	151.38-156.21	27.43-28.45
7460-115		150	EACH	151.38-156.21	28.70-29.72
7460-120	JM-QUA-60Q136SG*	150	EACH	151.38-156.21	29.97-30.99
7460-125	JM-QUA-60Q136SG*	150	EACH	151.38-156.21	31.24-32.26
7460-130	JM-QUA-60Q136SG* / JM-QUA-60Q142SG*	150	EACH	151.38-156.21	32.51-33.53
7460-135	JM-QUA-60Q136SG* / JM-QUA-60Q142SG*	150	EACH	151.38-156.21	33.78-34.80
7460-140	JM-QUA-60Q142SG*	150	EACH	151.38-156.21	35.05-36.07
7460-145		150	EACH	151.38-156.21	36.32-37.34
7460-150	JM-QUA-60Q167SG*	150	EACH	151.38-156.21	37.59-38.61
7460-155	JM-QUA-60Q167SG*	150	EACH	151.38-156.21	38.86-39.88
7460-160	JM-QUA-60Q167SG*	150	EACH	151.38-156.21	40.13-41.15
7460-165	JM-QUA-60Q167SG*	150	EACH	151.38-156.21	41.40-42.42
7460-170	JM-QUA-60Q192SG*	150	EACH	151.38-156.21	42.67-43.69
7460-175	JM-QUA-60Q192SG*	150	EACH	151.38-156.21	43.94-44.96
7460-180	JM-QUA-60Q192SG*	150	EACH	151.38-156.21	45.21-46.23
7460-185	JM-QUA-60Q192SG*	150	EACH	151.38-156.21	46.48-47.50
7460-XXX		150	EACH	151.38-156.21	CUSTOM
7480-190		200	EACH	196.60-201.68	47.75-48.77
7480-195		200	EACH	196.60-201.68	49.02-50.04
7480-200		200	EACH	196.60-201.68	50.30-51.05
7480-205		200	EACH	196.60-201.68	51.56-52.58
7480-210		200	EACH	196.60-201.68	52.83-53.85
7480-215	JM-QUA-80Q238SG*	200	EACH	196.60-201.68	54.10-55.12
7480-220	JM-QUA-80Q238SG*	200	EACH	196.60-201.68	55.37-56.39
7480-XXX		200	EACH	196.60-201.68	CUSTOM

#### ABOUT CABLE ACCESSORIES LTD

Cable Accessories Ltd provides integrated solutions across a broad range of industries. Founded in 1985 as a Raychem distributor, we supply the Building, Telecom, Manufacturing, Pharmaceutical, Service and Data Centre industries.

Unit 5, Red Cow Interchange Estate Turnpike Road, Ballymount Dublin 22, Ireland, D22FP22

Based in Ballymount Dublin we operate with complete flexibility and commitment to offering bespoke, in-house design tailored to customer and project requirements. With over 30 years experience our customers know they can trust us.

+353 1 464 1477 +353 1 464 1487

Cable Accessories Ltd is an ISO 9001:2015 certified company.

sales@cableaccessories.ie www.cableaccessories.ie