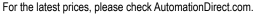
# **NEMA 1 Lay-In Wireway With Knockouts CW Series**





### **Applications**

The CW series metal wireway is designed for indoor use to protect personnel against incidental contact and ingress of solid foreign objects (falling dirt). The CW series screw on cover allows for access to wiring, splices, taps and distribution blocks. Wireway sections can be ordered with or without knockouts.

### Finish

Sections and fittings are finished in ANSI 61 gray.

#### Listings

- UL 870 Type 1 [File E186830]
- cUL Type 1 CSA-
- Complies with
- IEC 60529
- IP20



- Formed 16 or 14 gauge steel
- Flat covers have keyhole screw slots

UL)us VRoHS

- Available with knockouts
- Unobstructed interior speeds up laying of cables
- Optional hanger brackets allow for vertical or horizontal mounting
- Joiners sold separately



CWSC412

	EMA I Lay-I	n Wireway With Knockouts	
Part Number	Price	Overall Size HxWxD	Drawing Link
<u>CWSC212</u>	\$19.00	2.5 x 2.5 x 12 [64 x 64 x 305]	PDF
CWSC224	\$25.00	2.5 x 2.5 x 24 [64 x 64 x 610]	PDF
<u>CWSC236</u>	\$35.00	2.5 x 2.5 x 36 [64 x 64 x 914]	PDF
<u>CWSC248</u>	\$45.00	2.5 x 2.5 x 48 [64 x 64 x 1219]	PDF
<u>CWSC260</u>	\$54.00	2.5 x 2.5 x 60 [64 x 64 x 1524]	PDF
<u>CWSC2120</u>	\$106.00	2.5 x 2.5 x 120 [64 x 64 x 3048]	PDF
<u>CWSC412</u>	\$18.50	4 x 4 x 12 [102 x 102 x 305]	PDF
CWSC424	\$24.00	4 x 4 x 24 [102 x 102 x 610]	PDF
<u>CWSC436</u>	\$35.50	4 x 4 x 36 [102 x 102 x 914]	PDF
<u>CWSC448</u>	\$47.50	4 x 4 x 48 [102 x 102 x 1219]	PDF
CWSC460	\$55.00	4 x 4 x 60 [102 x 102 x 1524]	PDF
<u>CWSC472</u>	\$76.00	4 x 4 x 72 [102 x 102 x 1829]	PDF
<u>CWSC4120</u>	\$108.00	4 x 4 x 120 [102 x 102 x 3048]	PDF
<u>CWSC612</u>	\$33.00	6 x 6 x 12 [152 x 152 x 305]	PDF
CWSC624	\$48.50	6 x 6 x 24 [152 x 152 x 610]	PDF
CWSC636	\$53.00	6 x 6 x 36 [152 x 152 x 914]	PDF
<u>CWSC648</u>	\$72.00	6 x 6 x 48 [152 x 152 x 1219]	PDF
<u>CWSC660</u>	\$85.00	6 x 6 x 60 [152 x 152 x 1524]	PDF
<u>CWSC672</u>	\$112.00	6 x 6 x 72 [152 x 152 x 1829]	PDF
CWSC6120	\$185.00	6 x 6 x 120 [152 x 152 x 3048]	PDF
CWSC812	\$59.00	8 x 8 x 12 [203 x 203 x 305]	PDF
CWSC824	\$80.00	8 x 8 x 24 [203 x 203 x 610]	PDF
CWSC836	\$119.00	8 x 8 x 36 [203 x 203 x 914]	PDF
<u>CWSC848</u>	\$137.00	8 x 8 x 48in [203 x 203 x 1219]	PDF
<u>CWSC860</u>	\$157.00	8 x 8 x 60 [203 x 203 x 1524]	PDF
CWSC8120	\$339.00	8 x 8 x 120 [203 x 203 x 3048]	PDF
CWSC1212	\$84.00	12 x 12 x 12 [305 x 305 x 305]	PDF
CWSC1224	\$146.00	12 x 12 x 24 [305 x 305 x 610]	PDF
CWSC1236	\$194.00	12 x 12 x 36 [305 x 305 x 914]	PDF
CWSC1248	\$243.00	12 x 12 x 48 [305 x 305 x 1219]	PDF
CWSC1260	\$270.00	12 x 12 x 60 [305 x 305 x 1524]	PDF
Note: Dimensions in in	ches [millimeters].		

## 1-800-633-0405 NEMA 1 Lay-In Wireway Without Knockouts CW Series

HAMMOND

MANUFACTURING.

- Formed 16 or 14 gauge steel
- Flat covers have keyhole screw slots
- Available without knockouts
- · Unobstructed interior speeds up laying of cables
- · Optional hanger brackets allow for vertical or horizontal mounting
- · Joiners sold separately

#### Construction



CWSC412NK

Sections and fittings are finished in ANSI 61 gray.

be ordered with or without knockouts.

The CW series metal wireway is designed

for indoor use to protect personnel against

incidental contact and ingress of solid foreign

objects (falling dirt). The CW series screw on

cover allows for access to wiring, splices, taps

and distribution blocks. Wireway sections can

#### Listings

Finish

**Applications** 

- UL-870 Type 1 [File E186830]
- cUL Type 1 CSA-C22.2 No. 26 [File E186830]
- Complies with
  - IEC 60529
  - IP20



NEMA 1	Lay-In W	ireway Without Knocko	uts
Part Number	Price	Overall Size HxWxD	Drawing Link
CWSC212NK	\$19.00	2.5 x 2.5 x 12 [64 x 64 x 305]	PDF
CWSC224NK	\$25.00	2.5 x 2.5 x 24 [64 x 64 x 610]	PDF
CWSC236NK	\$35.00	2.5 x 2.5 x 36 [64 x 64 x 914]	PDF
CWSC248NK	\$45.00	2.5 x 2.5 x 48 [64 x 64 x 1219]	PDF
CWSC260NK	\$54.00	2.5 x 2.5 x 60 [64 x 64 x 1524]	PDF
CWSC2120NK	\$106.00	2.5 x 2.5 x 120 [64 x 64 x 3048]	PDF
CWSC412NK	\$18.50	4 x 4 x 12 [102 x 102 x 305]	PDF
CWSC418NK	\$22.00	4 x 4 x 18 [102 x 102 x 457]	PDF
CWSC424NK	\$24.00	4 x 4 x 24 [102 x 102 x 610]	PDF
CWSC436NK	\$35.50	4 x 4 x 36 [102 x 102 x 914]	PDF
CWSC448NK	\$47.50	4 x 4 x 48 [102 x 102 x 1219]	PDF
CWSC460NK	\$55.00	4 x 4 x 60 [102 x 102 x 1524]	PDF
CWSC472NK	\$76.00	4 x 4 x 72 [102 x 102 x 1829]	PDF
CWSC4120NK	\$108.00	4 x 4 x 120 [102 x 102 x 3048]	PDF
CWSC612NK	\$33.00	6 x 6 x 12 [152 x 152 x 305]	PDF
CWSC618NK	\$37.00	6 x 6 x 18 [152 x 152 x 457]	PDF
CWSC624NK	\$48.50	6 x 6 x 24 [152 x 152 x 610]	PDF
CWSC636NK	\$53.00	6 x 6 x 36 [152 x 152 x 914]	PDF
CWSC648NK	\$72.00	6 x 6 x 48 [152 x 152 x 1219]	PDF
CWSC660NK	\$85.00	6 x 6 x 60 [152 x 152 x 1524]	PDF
CWSC672NK	\$112.00	6 x 6 x 72 [152 x 152 x 1829]	PDF
CWSC6120NK	\$185.00	6 x 6 x 120 [152 x 152 x 3048]	PDF
Note: Dimensions i	n inches [millir	neters].	

NEMA 1 I	Lay-In W	ireway Without Knocko	uts
Part Number	Price	Overall Size HxWxD	Drawing Link
<u>CWSC812NK</u>	\$59.00	8 x 8 x 12 [203 x 203 x 305]	PDF
<u>CWSC818NK</u>	\$68.00	8 x 8 x 18 [203 x 203 x 457]	PDF
<u>CWSC824NK</u>	\$80.00	8 x 8 x 24 [203 x 203 x 610]	PDF
<u>CWSC836NK</u>	\$119.00	8 x 8 x 36 [203 x 203 x 914]	PDF
<u>CWSC848NK</u>	\$137.00	8 x 8 x 48 [203 x 203 x 1219]	PDF
CWSC860NK	\$157.00	8 x 8 x 60 [203 x 203 x 1524]	PDF
<u>CWSC872NK</u>	\$212.00	8 x 8 x 72 [203 x 203 x 1829]	PDF
<u>CWSC8120NK</u>	\$339.00	8 x 8 x 120 [203 x 203 x 3048]	PDF
<u>CWSC1012NK</u>	\$75.00	10 x 10 x 12 [254 x 254 x 305]	PDF
<u>CWSC1024NK</u>	\$133.00	10 x 10 x 24 [254 x 254 x 610]	PDF
<u>CWSC1036NK</u>	\$166.00	10 x 10 x 36 [254 x 254 x 914]	PDF
<u>CWSC1048NK</u>	\$200.00	10 x 10 x 48 [254 x 254 x 1219]	PDF
<u>CWSC1060NK</u>	\$233.00	10 x 10 x 60 [254 x 254 x 1524]	<u>PDF</u>
<u>CWSC1072NK</u>	\$331.00	10 x 10 x 72 [254 x 254 x 1829]	<u>PDF</u>
<u>CWSC1096NK</u>	\$418.00	10 x 10 x 96 [254 x 254 x 2438]	PDF
<u>CWSC10120NK</u>	\$480.00	10 x 10 x 120 [254 x 254 x 3048]	PDF
<u>CWSC1212NK</u>	\$84.00	12 x 12 x 12 [305 x 305 x 305]	PDF
<u>CWSC1224NK</u>	\$146.00	12 x 12 x 24 [305 x 305 x 610]	<u>PDF</u>
<u>CWSC1236NK</u>	\$194.00	12 x 12 x 36 [305 x 305 x 914]	PDF
<u>CWSC1248NK</u>	\$243.00	12 x 12 x 48 [305 x 305 x 1219]	PDF
CWSC1260NK	\$270.00	12 x 12 x 60 [305 x 305 x 1524]	PDF
<u>CWSC1272NK</u>	\$385.00	12 x 12 x 72 [305 x 305 x 1829]	PDF
<u>CWSC1296NK</u>	\$486.00	12 x 12 x 96 [305 x 305 x 2438]	PDF
<u>CWSC12120NK</u>	\$563.00	12 x 12 x 120 [305 x 305 x 3048]	PDF
Note: Dimensions in	n inches [millin	neters].	

# **NEMA 1 Lay-In Wireway Fittings CW Series**

#### **Box Connector Fitting Overview**

Hammond wireway box connector fittings provide a means of securing CW series fittings and wireways to an electrical box.

Box Connector Fitting CW Series					
Part Number	Price	Drawing Link			
CWAD2	\$13.00	2.5 x 2.5 [64 x 64]	PDF		
CWAD4	\$13.00	4 x 4 [102 x 102]	PDF		
CWAD6	\$19.50 6 x 6 [152 x 152]		PDF		
CWAD8	\$27.00	8 x 8 [203 x 203]	PDF		
CWAD10	<b>CWAD10</b> \$46.50 10 x 10 [254 x 254]				
CWAD12	\$59.00	12 x 12 [305 x 305]	PDF		
Notes: Dimens	sions in inc	hes [millimeters].			

**Partition Fitting Overview** 

Hammond wireway partition fittings organize and separate cables within the CW series wireway. They are used to create partitions within the wireway channel, allowing for the separation of different types of wiring or cables, which can help reduce electromagnetic interference and make maintenance easier.

Partition Fitting CW Series						
Part Number Price Size HxW Drawing Link						
CWBA260	\$36.00	2.5 x 2.5 x 60 [64 x 64 x 1524]	PDF			
CWBA460	\$50.00	4 x 4 x 60 [102 x 102 x 1524]	<u>PDF</u>			
<u>CWBA660</u>	\$61.00	6 x 6 x 60 [152 x 152 x 1524]	PDF			
CWBA860	\$82.00	8 x 8 x 60 [203 x 203 x 1524]	PDF			
Notes: Dimens	sions in ind	ches [millimeters].				

### **Cross Fitting Overview**

Hammond wireway cross fittings are used to create a four-way intersection. These fittings allow wireways to branch out in four different directions, facilitating complex routing configurations in electrical wiring systems.

Cross Fitting CW Series							
Part Number	t Number Price Size HxW Drawing Link						
CWCF2	\$52.00	2.5 x 2.5 [64 x 64]	PDF				
CWCF4	\$55.00	4 x 4 [102 x 102]	<u>PDF</u>				
CWCF6	\$70.00	6 x 6 [152 x 152]	PDF				
CWCF8	\$123.00	8 x 8 [203 x 203]	PDF				
CWCF10 \$175.00 10 x 10 [254 x 254] PDF							
CWCF12	\$195.00	12 x 12 [305 x 305]	PDF				
Notes: Dimens	sions in inc	hes [millimeters].					

For the latest prices, please check AutomationDirect.com.



#### **Features**

- Includes joining hardware, nuts, and bolts
- IP20
- Made of Carbon Steel painted ANSI 61 Gray
- UL-870 Type 1 [File E186830]
- cUL Type 1 CSA-C22.2 No. 26 [File E186830]



#### Features

- Includes joining hardware, nuts, and bolts
- Made of Carbon Steel painted ANSI 61 Gray
- Barriers are fastened to wireway sections with screws



#### **Features**

- Joining hardware not included
- Made of Carbon Steel painted ANSI 61 Gray
- UL-870 Type 1 [File E186830]
- cUL Type 1 CSA-C22.2 No. 26 [File E186830]



CWBA260CWCF2

# **NEMA 1 Lay-In Wireway Fittings CW Series**

### **Closing Plate Fitting Overview**

Hammond wireway closing plates are used to seal the open end of a wireway system. These fittings are essential for ensuring the protection and integrity of the wireway, preventing dust, debris, and other contaminants from entering the system and potentially damaging the enclosed electrical wires and cables.

	Closin	g Plate Fitting CW Serie	es
Part Number	Price	Size HxW	Drawing Link
CWCP2	\$4.25	2.5 x 2.5 [64 x 64]	PDF
<u>CWCP2NK</u>	\$4.25	2.5 x 2.5 [64 x 64]	PDF
CWCP4	\$4.50	4 x 4 [102 x 102]	<u>PDF</u>
CWCP4NK	\$4.50	4 x 4 [102 x 102]	PDF
CWCP6	\$7.00	6 x 6 [152 x 152]	PDF
CWCP6NK	\$7.00	6 x 6 [152 x 152]	PDF
CWCP8	\$9.50	8 x 8 [203 x 203]	PDF
<u>CWCP8NK</u>	\$9.50	8 x 8 [203 x 203]	<u>PDF</u>
<u>CWCP10</u>	\$17.00	10 x 10 [254 x 254]	PDF
CWCP10NK	\$17.00	10 x 10 [254 x 254]	PDF
<u>CWCP12</u>	\$20.00	12 x 12 [305 x 305]	PDF
CWCP12NK		12 x 12 [305 x 305]	PDF
Notes: Dimensi	ons in inc	hes [millimeters].	

#### **Elbow Fitting Overview**

Hammond wireway elbow fittings facilitate directional changes in the pathway of the wireway. Elbow fittings are designed to make 22.5, 45, and 90-degree bends, allowing the wireway to navigate around corners or obstacles.

	Elbov	v Fitting	g CW Series	
Part Number	Price	Туре	Size HxW	Drawing Link
<u>CWEL222</u>	\$38.00	22.5°	2.5 x 2.5 [64 x 64]	PDF
CWEL245	\$34.50	45°	2.5 x 2.5 [64 x 64]	PDF
<u>CWEL290</u>	\$35.50	90°	2.5 x 2.5 [64 x 64]	PDF
CWEL422	\$40.00	22.5°	4 x 4 [102 x 102]	PDF
<u>CWEL445</u>	\$38.50	45°	4 x 4 [102 x 102]	PDF
<u>CWEL490</u>	\$39.00	90°	4 x 4 [102 x 102]	PDF
<u>CWEL622</u>	\$46.00	22.5°	6 x 6 [152 x 152]	PDF
<u>CWEL645</u>	\$46.50	45°	6 x 6 [152 x 152]	PDF
<u>CWEL690</u>	\$46.00	90°	6 x 6 [152 x 152]	PDF
<u>CWEL822</u>	\$78.00	22.5°	8 x 8 [203 x 203]	PDF
<u>CWEL845</u>	\$75.00	45°	8 x 8 [203 x 203]	PDF
<u>CWEL890</u>	\$78.00	90°	8 x 8 [203 x 203]	PDF
CWEL1045	\$116.00	45°	10 x 10 [254 x 254]	PDF
<u>CWEL1090</u>	\$116.00	90°	10 x 10 [254 x 254]	PDF
<u>CWEL1245</u>	\$139.00	45°	12 x 12 [305 x 305]	PDF
<u>CWEL1290</u>	\$139.00	90°	12 x 12 [305 x 305]	PDF
Notes: Dimensio	ns in inches [	millimeters		

For the latest prices, please check AutomationDirect.com.



#### **Features**

- Includes joining hardware, nuts, and bolts
- IP20
- Made of Carbon Steel painted ANSI 61 Gray
- UL-870 Type 1 [File E186830]
- cUL Type 1 CSA-C22.2 No. 26 [File E186830]



#### **Features**

- Includes screw cover for interior access
- Joining hardware not included
- IP20
- Made of Carbon Steel painted ANSI 61 Gray
- UL-870 Type 1 [File E186830]
- cUL Type 1 CSA-C22.2 No. 26 [File E186830]



## 1-800-633-0405 NEMA 1 Lay-In Wireway Fittings CW Series

#### Wireway Hanger Overview

Hammond wireway hangers are used to secure wireway to stable structures. Ceiling hangers suspend wireways from overhead horizontal structures, while wall hanger mounts are used to secure vertical structures. The hangers mount between two wireway sections or wireway and an adjacent fitting.

Wireway Hanger CW Series						
Part Number	Price	Туре	Size HxW	Drawing Link		
<u>CWHD2</u>	\$12.00		2.5 x 2.5 [64 x 64]	PDF		
CWHD4	\$13.50		4 x 4 [102 x 102]	PDF		
CWHD6	\$22.50	Calling	6 x 6 [152 x 152]	PDF		
CWHD8	\$30.00	Ceiling	8 x 8 [203 x 203]	PDF		
<u>CWHD10</u>	\$43.50		10 x 10 [254 x 254]	PDF		
CWHD12	\$61.00		12 x 12 [305 x 305]	PDF		
CWHW2	\$9.00		2.5 x 2.5 [64 x 64]	PDF		
CWHW4	\$12.50		4 x 4 [102 x 102]	PDF		
CWHW6	\$22.00	) A/-11	6 x 6 [152 x 152]	PDF		
CWHW8	\$30.50	Wall	8 x 8 [203 x 203]	PDF		
<u>CWHW10</u>	\$41.50	]	10 x 10 [254 x 254]	PDF		
<u>CWHW12</u>	\$52.00		12 x 12 [305 x 305]	PDF		
Notes: Dimensio	Notes: Dimensions in inches [millimeters].					

#### **Tee Fitting Overview**

Hammond wireway tee fittings are used to create a three-way intersection, forming a T-shaped junction. These fittings allow a wireway to branch out in three different directions, providing flexibility in the routing and organization of electrical cables.

Tee Fitting CW Series								
Part Number Price Size HxW Drawing Li								
CWTF2	\$45.00	2.5 x 2.5 [64 x 64]	PDF					
<u>CWTF4</u>	\$49.00	4 x 4 [102 x 102]	PDF					
<u>CWTF6</u>	\$57.00	6 x 6 [152 x 152]	PDF					
<u>CWTF8</u>	\$98.00	8 x 8 [203 x 203]	PDF					
<u>CWTF10</u>	\$158.00	10 x 10 [254 x 254]	PDF					
<u>CWTF12</u>	\$197.00	12 x 12 [305 x 305]	PDF					
Notes: Dimensio	ons in inches [	millimeters].						

Notes: Dimensions in inches [millimeters].

#### **Telescope Fitting Overview**

Hammond wireway telescope fittings allow for adjustable length connections between wireway sections. These fittings enable the wireway to extend or contract, providing flexibility in installation and accommodating variations in distance between sections.

Telescope Fitting CW Series							
Part Number Price Size HxW Drawing Link							
CWTL2	\$55.00	2.5 x 2.5 [64 x 64]	PDF				
<u>CWTL4</u>	\$121.00	4 x 4 [102 x 102]	PDF				
<u>CWTL6</u>	\$151.00	6 x 6 [152 x 152]	PDF				
<u>CWTL8</u>	\$181.00	8 x 8 [203 x 203]	PDF				
CWTL10	\$245.00	10 x 10 [254 x 254]	PDF				
CWTL12	\$304.00	12 x 12 [305 x 305]	PDF				
Notos: Dimonsio	ne in inchae l	millimotore]					

Notes: Dimensions in inches [millimeters].

www.automationdirect.com

For the latest prices, please check AutomationDirect.com.



#### **Features**

- Includes joining hardware, nuts, and bolts
- Made of Carbon Steel painted ANSI 61 Gray
- UL-870 Type 1 [File E186830]
- cUL Type 1 CSA-C22.2 No. 26 [File E186830]



#### **Features**

- Includes screw cover for interior access
- Joining hardware not included
- IP20
- Made of Carbon Steel painted ANSI 61 Gray
- UL-870 Type 1 [File E186830]
- cUL Type 1 CSA-C22.2 No. 26 [File E186830]



CWTF2

#### **Features**

- Expands 16in to 27in
- Includes joining hardware, nuts, and bolts
- IP20
- Made of Carbon Steel painted ANSI 61 Gray
- UL-870 Type 1 [File E186830]
- cUL Type 1 CSA-C22.2 No. 26 [File E186830]



Enclosure Accessories

tENH-9

## 1-800-633-0405 NEMA 1 Lay-In Wireway Fittings CW Series

#### Wireway Hanger Overview

Hammond wireway hangers are used to secure wireway to stable structures. Ceiling hangers suspend wireways from overhead horizontal structures, while wall hanger mounts are used to secure vertical structures. The hangers mount between two wireway sections or wireway and an adjacent fitting.

Wireway Hanger CW Series						
Part Number	Price	Туре	Size HxW	Drawing Link		
<u>CWHD2</u>	\$12.00		2.5 x 2.5 [64 x 64]	PDF		
CWHD4	\$13.50		4 x 4 [102 x 102]	PDF		
CWHD6	\$22.50	Calling	6 x 6 [152 x 152]	PDF		
CWHD8	\$30.00	Ceiling	8 x 8 [203 x 203]	PDF		
<u>CWHD10</u>	\$43.50		10 x 10 [254 x 254]	PDF		
CWHD12	\$61.00		12 x 12 [305 x 305]	PDF		
CWHW2	\$9.00		2.5 x 2.5 [64 x 64]	PDF		
CWHW4	\$12.50		4 x 4 [102 x 102]	PDF		
CWHW6	\$22.00	) A/-11	6 x 6 [152 x 152]	PDF		
CWHW8	\$30.50	Wall	8 x 8 [203 x 203]	PDF		
<u>CWHW10</u>	\$41.50	]	10 x 10 [254 x 254]	PDF		
<u>CWHW12</u>	\$52.00		12 x 12 [305 x 305]	PDF		
Notes: Dimensio	Notes: Dimensions in inches [millimeters].					

#### **Tee Fitting Overview**

Hammond wireway tee fittings are used to create a three-way intersection, forming a T-shaped junction. These fittings allow a wireway to branch out in three different directions, providing flexibility in the routing and organization of electrical cables.

Tee Fitting CW Series				
Part Number	Price	Size HxW	Drawing Link	
CWTF2	\$45.00	2.5 x 2.5 [64 x 64]	PDF	
<u>CWTF4</u>	\$49.00	4 x 4 [102 x 102]	PDF	
<u>CWTF6</u>	\$57.00	6 x 6 [152 x 152]	PDF	
<u>CWTF8</u>	\$98.00	8 x 8 [203 x 203]	PDF	
<u>CWTF10</u>	\$158.00	10 x 10 [254 x 254]	PDF	
<u>CWTF12</u>	\$197.00	12 x 12 [305 x 305]	PDF	
Notes: Dimensions in inches [millimeters].				

Notes: Dimensions in inches [millimeters].

#### **Telescope Fitting Overview**

Hammond wireway telescope fittings allow for adjustable length connections between wireway sections. These fittings enable the wireway to extend or contract, providing flexibility in installation and accommodating variations in distance between sections.

Telescope Fitting CW Series				
Part Number	Price	Size HxW	Drawing Link	
CWTL2	\$55.00	2.5 x 2.5 [64 x 64]	PDF	
<u>CWTL4</u>	\$121.00	4 x 4 [102 x 102]	PDF	
<u>CWTL6</u>	\$151.00	6 x 6 [152 x 152]	PDF	
<u>CWTL8</u>	\$181.00	8 x 8 [203 x 203]	PDF	
CWTL10	\$245.00	10 x 10 [254 x 254]	PDF	
CWTL12	\$304.00	12 x 12 [305 x 305]	PDF	
Notes: Dimensions in inches [millimeters]				

Notes: Dimensions in inches [millimeters].

www.automationdirect.com

For the latest prices, please check AutomationDirect.com.



#### **Features**

- Includes joining hardware, nuts, and bolts
- Made of Carbon Steel painted ANSI 61 Gray
- UL-870 Type 1 [File E186830]
- cUL Type 1 CSA-C22.2 No. 26 [File E186830]



#### **Features**

- Includes screw cover for interior access
- Joining hardware not included
- IP20
- Made of Carbon Steel painted ANSI 61 Gray
- UL-870 Type 1 [File E186830]
- cUL Type 1 CSA-C22.2 No. 26 [File E186830]



CWTF2

#### **Features**

- Expands 16in to 27in
- Includes joining hardware, nuts, and bolts
- IP20
- Made of Carbon Steel painted ANSI 61 Gray
- UL-870 Type 1 [File E186830]
- cUL Type 1 CSA-C22.2 No. 26 [File E186830]



Enclosure Accessories

tENH-9