

ANGLED TROUGH A NEW ANGLE ON PULLING WIRES

The new Hoffman Angled Trough cuts total installation time by 80%. It eliminates the need for costly 90-degree conduit bends and offers flexibility for wire distribution, making it a time and cost saving solution for contractors.

The Angled Trough is the enclosure that alleviates the labor, time, cost, and manpower it takes to make 90 degree conduit bends down to a large MCC center, and allows us to meet our job deadlines much easier.

Greg Bills, Sr. Applications Engineer Walker Industrial



APPLICATIONS:

Wire distribution, junctions and terminations in a variety of indoor commercial applications. The Angled Trough is suitable for applications above, below or to the side of electrical panels in electrical rooms, above modular ceilings, and as a more flexible alternative to the traditional trough.

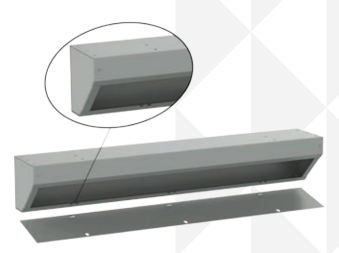
MEASURABLE SAVINGS:

- No need to buy expensive 90-degree conduits, pre-fab or bend conduits at job site
- Faster cover install with only half the number of screws



FEATURES:

- Flexible install allows conduit runs through six sides of enclosure, including the front
- Patented* angled design does not take up valuable real estate on the wall
- Easy mounting via holes on the back of the enclosure
- Unique design is easy to assemble and offers a removable cover
- Shipped completely assembled with no end caps to install





*U.S. Patent 9,178,342B2

BULLETIN F40AT

Catalog Number	Model Code	AxBxC in	AxBxCmm	Max. Conduit Size in	Max. Conduit Size mm	No. of Cover Screws
AT6612	35585	6 x 6 x 12	152 x 152 x 305	1.25	32	1
AT6618	35586	6 x 6 x 18	152 x 152 x 455	1.25	32	2
AT6624	35587	6 x 6 x 24	152 x 152 x 610	1.25	32	2
AT6636	35588	6 x 6 x 36	152 x 152 x 914	1.25	32	3
AT6648	35592	6 x 6 x 48	152 x 152 x 1219	1.25	32	4
AT6660	35593	6 x 6 x 60	152 x 152 x 1524	1.25	32	5
AT6672	35594	6 x 6 x 72	152 x 152 x 1829	1.25	32	6
AT8824	35595	8 x 8 x 24	203 x 203 x 610	2	51	2
AT8836	35596	8 x 8 x 36	203 x 203 x 914	2	51	3
AT8848	35597	8 x 8 x 48	203 x 203 x 1219	2	51	4
AT8860	35598	8 x 8 x 60	203 x 203 x 1524	2	51	5
AT8872	35602	8 x 8 x 72	203 x 203 x 1829	2	51	6
AT101024	35604	10 x 10 x24	254 x 254 x 610	3	76	2
AT101036	35605	10 x 10 x 36	254 x 254 x 914	3	76	3
AT101048	35606	10 x 10 x 48	254 x 254 x 1219	3	76	4
AT121224	35607	12 x 12 x 24	305 x 305 x 610	3	76	2
AT121236	35608	12 x 12 x 36	305 x 305 x 914	3	76	3
AT121248	35612	12 x 12 x 48	305 x 305 x 1219	3	76	4
AT121260	35613	12 x 12 x 60	305 x 305 x 1524	3	76	5
AT121272	35614	12 x 12 x 72	305 x 305 x 1829	3	76	6



WWW.PENTAIRPROTECT.COM/HOFFMAN

NORTH AMERICA

Minneapolis, MN Tel: +1.763.421.2240

Mexico, D.F. Tel: +52.55.5280.1449

Toronto, Canada Tel: +1.416.289.2770

SOUTH AMERICA

Sao Paulo, Brazil Tel: +55.11.5184.2100

Boitura, Brazil

Tel: +55.15.3363.9148

EUROPE

Straubenhardt, Germany Tel: +49.7082.794.0

Dzierzoniow, Poland Tel: +48.74.64.63.900

Lainate, Italy Tel: +39.02.932.7141

Aachen, Germany Tel: +49.2405.40996.0

MIDDLE EAST & INDIA

Dubai, United Arab Emirates Tel: +971.4.378.1700

Bangalore, India Tel: +91.80.6715.2001

ASIA

Shanghai, P.R. China Tel: +86.21.2412.6943

Singapore Tel: +65.6768.5800

Shin-Yokohama, Japan Tel: +81.45.476.0271

Seoul, Korea Tel: +82.2.2129.7755

Qingdao

Tel: +86.532.8771.6101

Pentair and Hoffman are owned by Pentair or its global affiliates. All other trademarks are the property of their respective owners.

© 2017 Pentair.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for hoffman manufacturer:

Other Similar products are found below:

F-44LE45B A-1412CHQR CSD201610 CSD20168SS CSD20206 CSD20208SS CSD24168 CSD36248 PCU7 PDS76R PRA197TP PT126

A1008CHNFSS A10106CH A10106CHFL A10106PHCW A1066JFGQRR A1210CHNF A1212SC A1412CHNFSS A161208LP

A161410CH A16H12ALP A16P14 A16P16G A18P16AL A20H16BLP A20P16 A24H2408SSLP Q13138PCE A404CH A606CHNF

A606NF A806SC A845JFGR A864CHQRFGW A90P36F1 HJ1412HWPL2LG HJ1816HWPL2LG RHJ1210HWPL2LG AS125SS

ASE10X10X4 ASE12X12X4 E1PBG E2PBG E3PB LED24V15 LF230VD A10106PHC A10P8SS