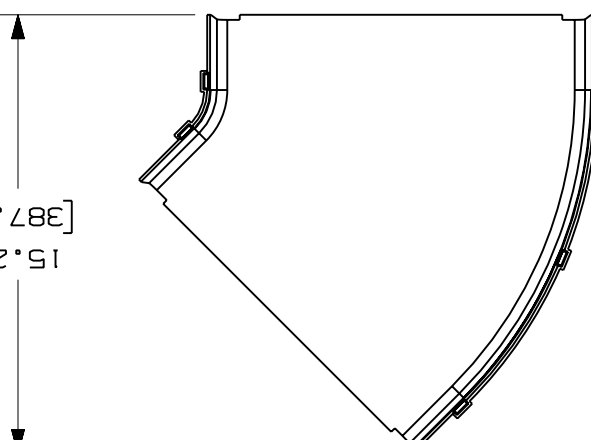
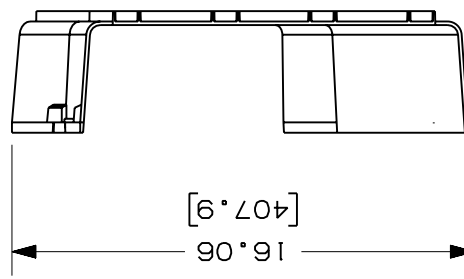
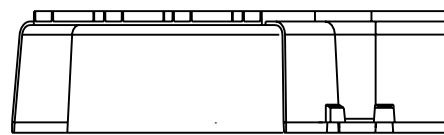
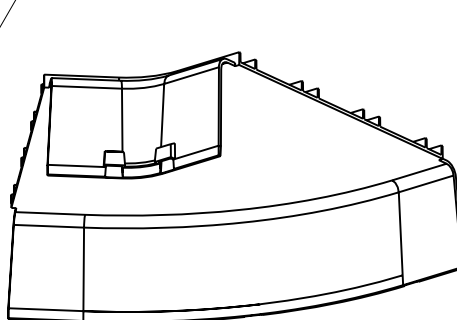


ENG。 REF. : D37617BN-DC-FRH4512X4_01.Drt



1. SEE CURRENT CATALOG FOR ADDITIONAL PART SUFFIXES TO INDICATE COLOR AND/OR PACKAGE QUANTITY.
2. THE FIBERRUNNER 12x4 HORIZONTAL 45° ANGLE FITTING IS DESIGNED WITH A MINIMUM 2" (50.8) BEND RADIUS TO PROJECT FIBER OPTIC CABLES.
3. DIMENSIONS IN PARENTHESES ARE IN METRIC.

PART NUMBER	WEIGHT	1.52 LB/EACH	(690g/EACH)
FRH4512X4			

NOTES:

• SEE CURRENT CATALOG FOR ADDITIONAL PARTS SUPPLIES TO INDICATE COLOR AND SIZE PACKAGE QUANTITY.

TO INDICATE COLOR AND/OR PACKAGE QUANTITY.

BEND RADIUS TO PROJECT FIBER OPTIC CABLES. DIMENSIONS IN PARENTHESES ARE IN METRIC.

Figure 1. A schematic diagram of the experimental setup. The sample is a rectangular block of size $L_x \times L_y \times L_z$. The top surface is a curved surface with a radius of curvature R .

Figure 1. The effect of the number of nodes on the performance of the proposed algorithm.

Figure 1. A schematic diagram of the experimental setup. The top part shows the two optical paths used for the measurement of the phase shift. The bottom part shows the optical bench.

Figure 1. A schematic diagram of the experimental setup. The sample is a rectangular block of height h , width w , and length l . It is placed on a horizontal surface with a small incline. The sample is surrounded by a medium with a density ρ .

A diagram showing a cross-section of a building's roofline. The roof features multiple levels or steps, indicated by horizontal lines and vertical lines connecting them. The overall shape is a trapezoid.

ENGB. REF. #: B3/B1/BNDG-1/RH4312X4-01.Dwg

ANSWER

The logo consists of the word "CORP" in a bold, sans-serif font above the words "TINLEY PARK, ILLINOIS". To the right of the text is a stylized graphic element composed of several thick black lines forming a series of geometric shapes, including trapezoids and rectangles.

F 1 BERUNNER 12x4 HORIZONTAL

© VIMBLE ENGINEERING LTD 2019 CUSTOMEER DRAWING

DIMENSIONS ARE SPECIFIED;
UNLESS OTHERWISE SPECIFIED,
UNLESS OTHERWISE SPECIFIED;
ALL DIMENSIONS ARE GIVEN IN
(XXX)

SCALE	DRAWN BY	MATERIAL:
(.03) ± .03 (.08)	ANGLER'S	XX

UST HIW GMBH CHKD 3/61/-65

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETERMINAL TO THE INTERESTS OF PANDUIT CORP.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Wire Ducting](#) category:

Click to view products by [Panduit manufacturer:](#)

Other Similar products are found below :

[66200A-10](#) [CVED32VEPG](#) [CVED40VEPG](#) [F512D5-5F140Y](#) [F512D5-5F200Y](#) [F512D5-5F26Y](#) [F512D5-5F30Y](#) [F512D5-5F33Y](#) [F512D5-5F34Y](#) [F512D5-5F45Y](#) [F512D5-5F50Y](#) [F512D5-5F54Y](#) [F512D5-5F66Y](#) [F512D5-5F70Y](#) [F512D5-5F75Y](#) [F512D5-5F90Y](#) [F612D5-5F100Y](#) [F612D5-5F130Y](#) [F612D5-5F50Y](#) [F612D5-5F56Y](#) [F612D5-5F58Y](#) [F6L12D5-5F46](#) [F912D5-5F11Y](#) [F912D5-5F170Y](#) [F912D5-5F175Y](#) [F912D5-5F230Y](#) [F912D5-5F300Y](#) [F912D5-5F55Y](#) [F912D5-5F56Y](#) [F912D5-5F63Y](#) [F912D5-5F6Y](#) [F912D5-5F75Y](#) [F912D5-5F85Y](#) [F912D5-5F86Y](#) [F912D5-5F88Y](#) [F912D5-5F96Y](#) [FAP0047WBLMTP](#) [FAP12WBRDRDDLCZ](#) [FAP12WDYLYLDLCZ](#) [FAP12WEORORDLCZ](#) [FAP6WEORORDLCZ](#) [FAP6WFDBDBDLCZ](#) [FAP8WEORORDLCZ](#) [FCE2UWCL](#) [800A-LB](#) [802A-ECSP](#) [802I-ICSP](#) [FJQADH](#) [FJQFXT](#) [PED10](#)