

- 1. ALL DIMENSIONS ARE IN INCHES AND [MILLIMETERS].
- 2. COMPLETE ASSEMBLY CONSISTS OF ONE CHANNEL WITH PIPE SLEEVE. ALL FASTENERS ARE SUPPLIED SEPARATELY.
- 3. INSTALL IN ACCORDANCE WITH NEMA STANDARD VE-2 "CABLE TRAY INSTALLATION GUIDELINES".
- 4. THIS CHANNEL IS TYPICALLY USED FOR THE ASSEMBLY OF A CENTER-HUNG TYPE CABLE TRAY SUPPORT.
- 5. USE LHT SERIES SUPPORT HARDWARE KIT, CENTER CHANNEL, SUPPLIED SEPARATELY.
- 6. TO ENSURE THAT CENTER CHANNEL REMAINS LEVEL, IT IS CRITICAL THAT THE WEIGHT OF CABLES BE DISTRIBUTED EVENLY INSIDE THE CABLE TRAY.

catalog Number	W CHANNEL WIDTH (in [mm])	NOMINAL CABLE TRAY WIDTH (in [mm])
LSC12	18 [457.2]	12 [304.8]
LSC18	24 [609.6]	18 [457.2]
LSC24	30 [762.0]	24 [609.6]

	LIST OF PART	S		
DESCRIPTION	MATERIAL		FINISH	
CHANNEL	STEEL		HOT-DIP	OISN
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PRODUCT SH SUBJECT TO DIMENSI	HOWN ON THIS O CHANGE WIT ONS ARE IN IN R SUPPORT (	DRAWI HOUT N CHES [r	ING ARE IOTICE. nm].	<b>3</b> M-14475
PRODUCT SH SUBJECT TO DIMENSI	HOWN ON THIS O CHANGE WIT ONS ARE IN IN R SUPPORT ( LADDER TR/	DRAWI HOUT N CHES [r CHANN	ING ARE IOTICE. nm].	<b>M</b> -14475
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