

	<b>←</b> WIDTH + 1.50 [38.1] <b>←</b>
1.13 [28.6] (FITTING CLASS 1)	LOAD DEPTH
SIDE RAI HEIGHT	WIDTH-

CATALOG NUMBER	SIDE RAIL HEIGHT NOMINAL (in [mm])	i (in immi)	LOAD DEPTH (in [mm])	WIDTH (in [mm])	NEMA SAFE LOAD (Lb/ft)	UL AREA (Sq. In.)	AMP RATING	NEMA LOAD CLASS	CSA LOAD CLASS
LTB412	4 [101.6]	4.25 [108.0]	3 [76.2]	12 [304.8]	81	.60	1000	12B	С
LTB418	4 [101.6]	4.25 [108.0]	3 [76.2]	18 [457.2]	81	.60	1000	12B	С
LTB424	4 [101.6]	4.25 [108.0]	3 [76.2]	24 [609.6]	81	.60	1000	12B	С
LTC412	4 [101.6]	4.25 [108.0]	3 [76.2]	12 [304.8]	100	.60	1000	12C	D-3M
LTC418	4 [101.6]	4.25 [108.0]	3 [76.2]	18 [457.2]	100	.60	1000	12C	D-3M
LTC424	4 [101.6]	4.25 [108.0]	3 [76.2]	24 [609.6]	100	.60	1000	12C	D-3M
LTB612	6 [152.4]	6.25 [158.8]	5 [127.0]	12 [304.8]	89	1.00	1200	12B	D-3M
LTB618	6 [152.4]	6.25 [158.8]	5 [127.0]	18 [457.2]	89	1.00	1200	12B	D-3M
LTB624	6 [152.4]	6.25 [158.8]	5 [127.0]	24 [609.6]	89	1.00	1200	12B	D-3M
LTC612	6 [152.4]	6.25 [158.8]	5 [127.0]	12 [304.8]	105	1.00	1200	12C	D-3M
LTC618	6 [152.4]	6.25 [158.8]	5 [127.0]	18 [457.2]	105	1.00	1200	12C	D-3M
LTC624	6 [152.4]	6.25 [158.8]	5 [127.0]	24 [609.6]	105	1.00	1200	12C	D-3M

## NOTES:

- 1. ALL DIMENSIONS ARE IN INCHES AND [MILLIMETERS].
- 2. PRODUCT IS cULus CLASSIFIED.
- 3. LENGTH OF LADDER TRAY IS 12 ft (3.66 m).
- 4. USE CLASS 1 FITTINGS.
- 5. SUPPLIED WITH (2) SPLICE PLATES, FASTENERS: (8) Ø3/8" X 3/4" LONG SCREWS & (8) Ø3/8" FLANGED HEX NUTS.
- 6. INSTALL IN ACCORDANCE WITH NEMA STANDARD VE-2 "CABLE TRAY INSTALLATION GUIDELINES".
- 7. WARNING! DO NOT USE AS A WALKWAY, LADDER OR SUPPORT FOR PERSONNEL. USE ONLY AS A MECHANICAL SUPPORT FOR CABLES, TUBING, AND RACEWAYS.

SEE TABLE	GEOMET PLATED GEOMET PLATED	IM	MATERIAL ALUMINUN ALUMINUN STEEL	TRAY  ICE PLATE  SCREWS
SEE TABL	PLATED GEOMET	M		
SEE TABL	PLATED GEOMET		STEEL	CREWS
SEE TABL	GEOMET			
TABL				
			STEEL	NUTS
. —	ILAILD			
□'''				
_				
-				
_				
-				
		1	<del> </del>	
$\neg$				
Ī				
       \tau	10/21/21	AD		RELEASED P
π	10/21/21		013702	DCN211021
U.	10/21/21 DATE	AD		DCN211021
π	DATE OF THE	APP	013702 RIPTION GN AND DIMEN	DCN211021 DESC
Ψ	DATE OF THE ING ARE	APP NSIONS IIS DRAV	013702 RIPTION GN AND DIMEN HOWN ON THIS	DCN211021 DESC THE DESIG PRODUCT SH
	DATE OF THE ONG ARE HOTICE.	APP NSIONS IIS DRAW	013702 RIPTION GN AND DIMEN HOWN ON THIS O CHANGE WIT	DCN211021  DESC  THE DESIGNATION OF THE DESIGNATION
	DATE OF THE ONG ARE HOTICE.	APP NSIONS IIS DRAW	013702 RIPTION GN AND DIMEN HOWN ON THIS	DCN211021  DESC  THE DESIGNATION OF THE DESIGNATION
	DATE OF THE ONG ARE HOTICE.	APP NSIONS IIS DRAW	013702 RIPTION GN AND DIMEN HOWN ON THIS O CHANGE WIT	DCN211021  DESC  THE DESIGNATION OF THE DESIGNATION
	DATE OF THE ONG ARE HOTICE.	APP NSIONS IIS DRAW	013702 RIPTION GN AND DIMEN HOWN ON THIS O CHANGE WIT	DCN211021  DESC  THE DESIGNATION OF THE DESIGNATION
<b>□</b> M-14441	DATE OF THE ONG ARE HOTICE. hnm].	APP NSIONS IIS DRAV ITHOUT INCHES	013702 RIPTION GN AND DIMEN HOWN ON THIS O CHANGE WIT	DCN211021  DESC  THE DESIG  PRODUCT SH  SUBJECT TO  DIMENSI
	DATE OF THE ING ARE IOTICE. Inm].	APP  NSIONS  IIS DRAV  ITHOUT  INCHES  DDER TI	013702 RIPTION  GN AND DIMEN HOWN ON THIS O CHANGE WITH ONS ARE IN IN	DCN211021  DESC  THE DESIG  PRODUCT SH  SUBJECT TO  DIMENSI
	DATE  OF THE ING ARE IOTICE. Inm].	APP  NSIONS IIS DRAV ITHOUT INCHES  DDER TI	013702 RIPTION  GN AND DIMEN HOWN ON THIS O CHANGE WITH CONS ARE IN IN  MINUM LADE	DCN211021 DESC THE DESIGNER OF THE DESIGNER OF THE DESIGNER OF THE DIMENSI
	DATE  OF THE ENG ARE HOTICE. Inm].	APP  NSIONS IIS DRAV ITHOUT INCHES  DDER TI	O13702 RIPTION  GN AND DIMENHOWN ON THIS O CHANGE WITHOUS ARE IN IN  MINUM LADE  WIRING HUBBELL	DCN211021  DESC  THE DESIG  PRODUCT SH  SUBJECT TO  DIMENSI
	DATE  OF THE ENG ARE HOTICE. Inm].	APP  NSIONS  IIS DRAV  ITHOUT  INCHES  DDER TI	O13702 RIPTION  GN AND DIMENHOWN ON THIS O CHANGE WITHOUS ARE IN IN  MINUM LADE  WIRING HUBBELL	DCN211021  DESC  THE DESIGN PRODUCT SHE SUBJECT TO DIMENSI  ALUM  RANCES UNLESS RWISE SPECIFIED
	DATE OF THE SING ARE HOTICE. Onm].	NSIONS IIS DRAV ITHOUT INCHES  DDER TI	O13702 RIPTION  GN AND DIMEN HOWN ON THIS O CHANGE WITH CONS ARE IN IN  WIRING HUBBELL SH	DCN211021 DESC THE DESIGNED THE DESIGNED THE DESIGNED THE DESIGNED THE DIMENSION ALUMAN ALUMA

LIST OF PARTS