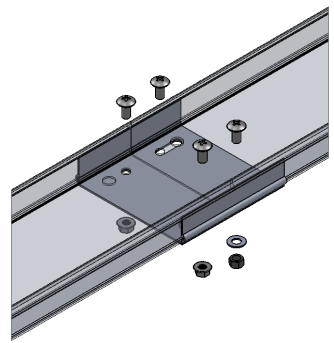


CHANNEL SYSTEM Channel Tray

CCxAEXSP-xx

Aluminum Expansion Splice Plate



CC6AEXSP SHOWN WITH BOLTS/NUTS/WASHERS

PART NAME	'W'
CC4AEXSP-x	4.000
CC6AEXSP-x	6.000

Installation:

- Screw heads should be on the inside and nuts on the outside of the cable channel.
- Flanged hex nuts should be used in round holes. Tighten flanged hex nuts to 17-23 ft-lbs.
- Locking hex nuts and flat washers should be used in slotted holes. Tighten locking hex nuts fully, then back off 1/2 turn.
- Refer to NEMA VE-2 to determine gap setting and expansion joint spacing.
- Install bonding jumpers across expansion connectors on both sides of tray.

MATERIAL: A- ALUMINUM

x REPRESENTS HARDWARE: GE OR S6

"Copyright LNA, Inc. Drawings are proprietary and may not be copied or otherwise duplicated or used without express written permission."



Legrand 8319 State Rt. 4 Mascoutah, IL 62258 USA 800-658-4641 618-566-3250 Fax618-566-4978 www.legrand.us/cablofil

