

Application

- Indirect/Direct suspended lighting fixture; Indirect is 70% and direct is 30%.
- The direct component is controlled by 3"wide semi-specular aluminum baffles standard or opaque overlay (by others)
- This unit is designed for 3 lamp T8; 2 lamp T8 or 1 lamp T8.
- Fixture will also accept T8 LED tubes.
- Designed for low brightness illumination without shadows for general office or classroom applications where 85 to 90% efficiency is needed. All reflectors necessary for performance are supplied as standard.
- Fixture is 9-5/8" wide by 3-1/4" high.

Finishes Available

- Unpainted/unfinished formed steel housings with center slotted openings. Customer to source a local powder coating facilities to paint steel housings and die cast aluminum end caps. An internal ballast bracket assembly is included with precoated white steel and shipped as an assembly with lamp holder brackets and adjustable ballast mounting.
- Reflectors are enhanced aluminum for maximum efficiency for direct and indirect control.

Features

- Fixtures are shipped with die cast aluminum joiners for structural integrity and suspension continuity.
- Fixtures are designed to mount on exact 4 foot and 8 foot centers. Joiners will accept stems, single cable, "V" cable, and power cords as supplied by others.
- Architectural ends. This die cast aluminum end comes standard with flat styled configuration. They are bolted to the die cast joiners for a complete architectural look.
- Housing can be differentiated by specifying perforations on the bottom sides parallel to the center slot or perforations on the top sides or both. You design the look that you want to achieve.
- Fixture can be modified for LED "circuit on board" applications and will accept daylight and/or motion detectors.

Optional Features

Contact factory for any optional features or differentiations

Specifications subject to change without notice.

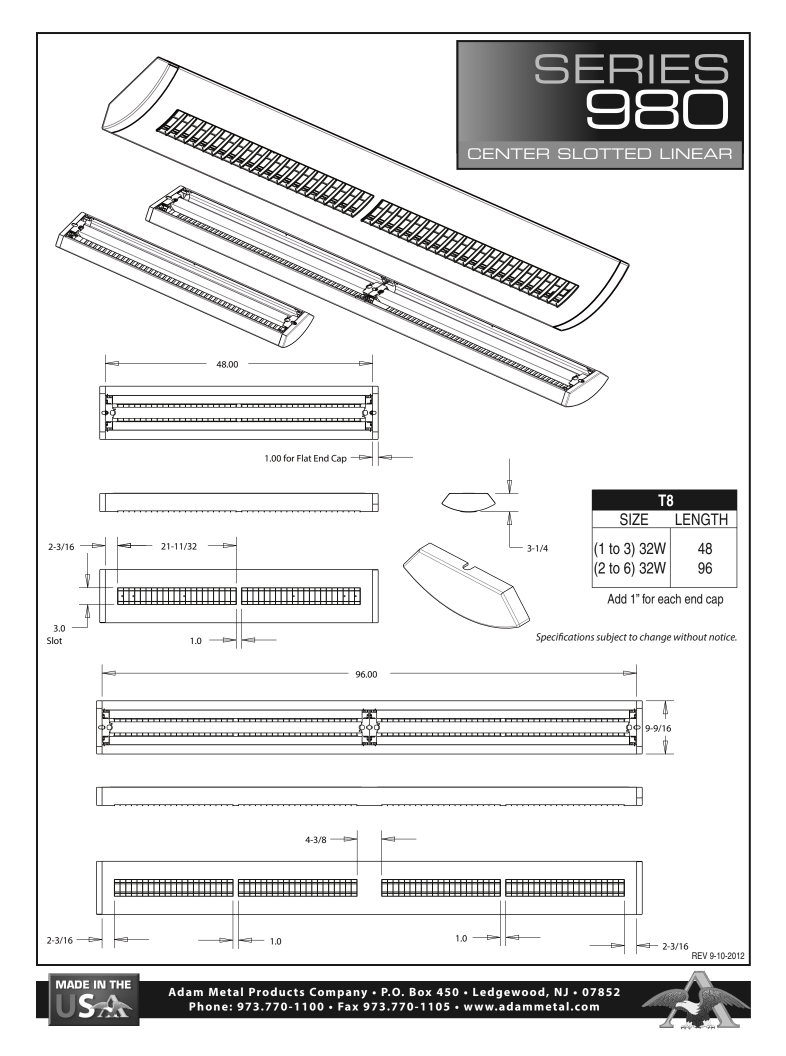
MADE IN THE

Adam Metal Products Company • P.O. Box 450 • Ledgewood, NJ • 07852 Phone: 973.770-1100 • Fax 973.770-1105 • www.adammetal.com

LAMPING OPTIONS		
Т8		
(1-3) 32W (4′) (2-6) 32W (8′)		

PACKAGING	4′	8′
BODIES PER SKID	32	32







Series 950 / 980 Center Slotted Linear 4-foot Assembly Instructions

950 / 980 4ft ASSEMBLY

HARDWARE LIST (by others)

(A) 8-32 X 1/4" Long Machine Screw (4 Pcs.)
(B) 1/4 - 20 X 3/4" Long Allen Head Screw (4 Pcs.)
(C) #8 X 1/4" Screw (6 Pcs.)

ASSEMBLY INSTRUCTIONS

- 1.) Mount End Cap to Body with (B)
- 2.) Insert Baffle Assembly (Snaps into 3" slots)
- 3.) Install both Side Reflectors with (C)
- 4.) Install Ballast Assembly with (A).
- NOTE:

Peel off all protective coating on reflectors.

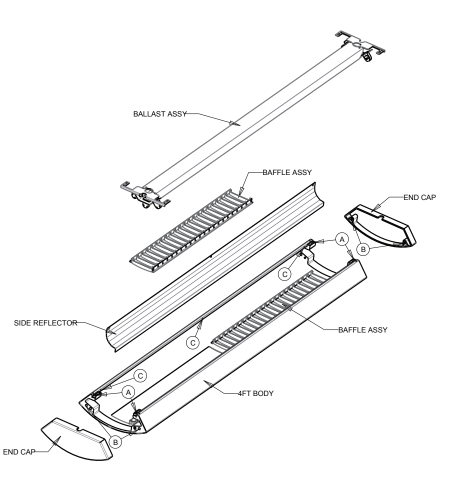
NOTE:

If running continuous string of bodies, connect bodies together with (B) to each Joiner. At the end of the run mount End Cap. Make sure each Joiner has a suspension system.

All suspension systems to be supplied by others.

Warning:

Each Joiner must have a suspension system.



NOTE: When attaching the Bodies together for continuous runs use the inside holes on the Joiner.

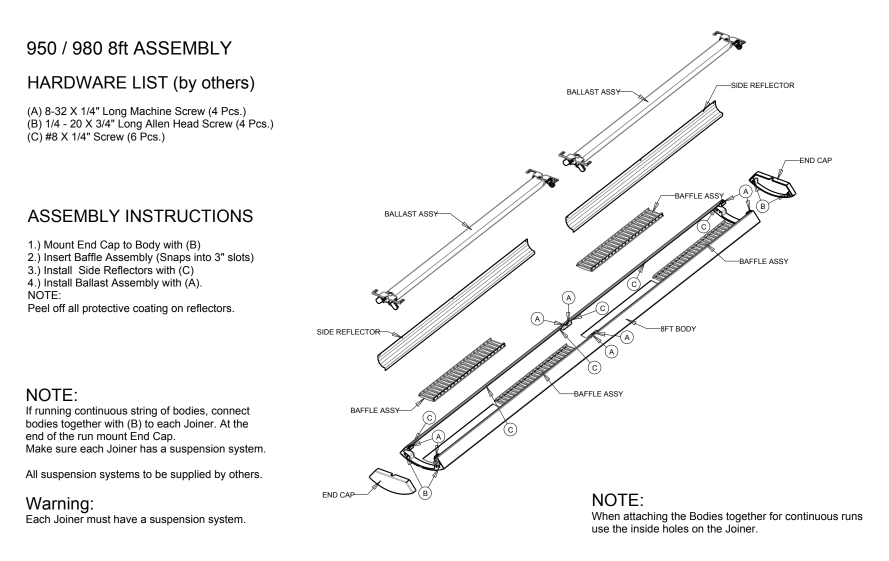


Adam Metal Products Company • P.O. Box 450 • Ledgewood, NJ • 07852 Phone: 973.770.1100 • Fax: 973.770.1105 • www.adammetal.com





Series 950 / 980 Center Slotted Linear 8-foot Assembly Instructions



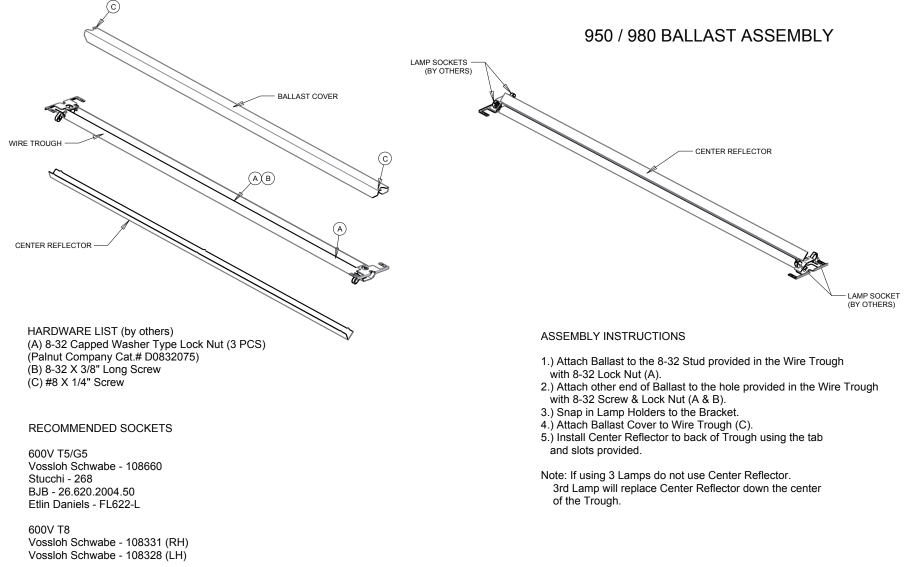


Adam Metal Products Company • P.O. Box 450 • Ledgewood, NJ • 07852 Phone: 973.770.1100 • Fax: 973.770.1105 • www.adammetal.com





Series 950 / 980 Center Slotted Linear Ballast Assembly Instructions



MADE IN THE

Adam Metal Products Company • P.O. Box 450 • Ledgewood, NJ • 07852 Phone: 973.770.1100 • Fax: 973.770.1105 • www.adammetal.com

