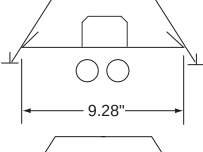
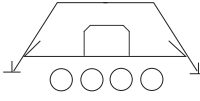
Bead Chain Mounting System



SERIES R314 Recessed Open Fixture Pre-Wired RetroFit Assembly





FEATURES:

- CONVERTS 12 INCH WIDE RECESSED FIXTURES TO STATE OF THE ART ENERGY SAVING T8 TECHNOLOGY
- DESIGNED TO DIRECTLY INCREASE EFFICIENCY OF RECESSED FIXTURES, IMPROVING LIGHT DISTRIBUTION AND INCREASING LIGHT LEVELS
- PATENTED BEAD CHAIN MOUNTING SYSTEM REDUCES INSTALLATION AND MAINTENANCE TIME
- STAGGERED LAMP DESIGN ALLOWS USE OF 4 FOOT T8 LAMPS
- POST PAINTED HIGH REFLECTANCE POWDER COAT FINISH

UNION MADE IN THE USA.

ORDERING:

NOMINAL CATALOG SIZE LAMPS NUMBER 9"X 4' 2-F017 R314-124-2T8 9"X 8' 2-F032 R314-148-2T8 9"X 4' 4-F017 R314-224-2T8 9"X 8' 4 - FO32R314-248-2T8 INSERT VOLTAGE AT END OF CATALOG NUMBER

NOTES:

series R314.ai 021115

- 1. FITS FIXTURES WITH ANGLED INTERNAL END CAPS
- 2. FOR FIXTURES WITH PERPENDICULAR INTERNAL END CAPS REFER TO WELLMADE R316 RETROFIT ASSEMBLY
- 3. UNIT LENGTH IS 93.50"
- MANUFACTURING 1715 KIBBY ROAD - MERCED - CALIFORNIA - 95340 (209) 723-9120 - FAX: (209) 723-9131 SALES OFFICE

14722 WICKS BLVD. - SAN LEANDRO - CALIFORNIA - 94577-6718 (510) 667-6950 - FAX: (510) 667-6959

WELLMADE PRODUCTS

INSTALLATION INSTRUCTIONS

TURN OFF POWER TO FIXTURE BEING RETROFITTED.

REMOVE EXISTING LAMPS.

REMOVE EXISTING BALLAST / WIRE WAY COVER(S).

CUT POWER LEADS TO EXISTING BALLAST.

REMOVE EXISTING SOCKET PLATES.

REMOVE EXISTING BALLAST (DISPOSE IN ACCORDANCE WITH LOCAL CODES).

"TEK" SCREW MOUNTING ANGLE TO TOP OF HOUSING, INDEXING OFF 7/8" KNOCK OUT.

PULL 2 - 3 INCHES OF BEAD-CHAIN THROUGH KEY- HOLE SLOT IN MOUNTING ANGLE AND SECURE.

CONNECT BALLAST LEADS AND GROUND TO APPROPRIATE EXISTING CONNECTIONS THEREIN EXISTING HOUSING.

ONCE CONNECTION IS MADE PRESS R314 TIGHTLY AGAINST EXISTING HOUSING AND SECURE BY PULLING CHAIN THROUGH HOLE. ONCE HOUSING IS SNUG, SECURE CHAIN BY SLIDING INTO SLOT.

WHEN HOUSING IS SECURE COIL EXCESS BEAD-CHAIN INTO CAP AND PUSH ARROW CLIP INTO HOLE IN HOUSING.

TO REMOVE CAP PULL LIGHTLY AND DISENGAGE ARROW CLIP.

INSTALL LAMPS AND TURN ON POWER.

NOTE All fixtures must be installed, wired and grounded in accordance with the National Electric Code and all other applicable codes.

