

# 1 X 4 - TYPE D SIDE MOUNT BALLAST

## CUSTOM LIGHTING LTD.

8734 - 61 AVE.

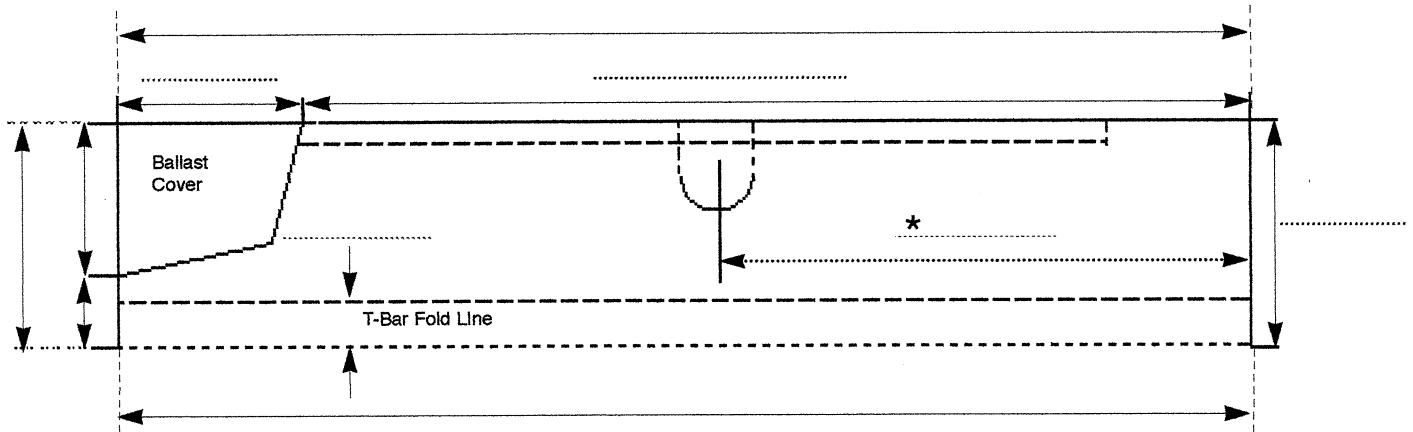
EDMONTON, ALBERTA T6E-5P6

PHONE (780)463-8014

FAX (780)463-2216

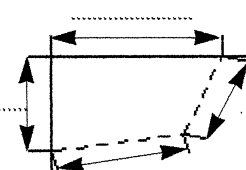
FIXTURE TYPE TAG #

One Drawing per Fixture Type



Circle/Fill In Appropriate Information

\* DIMENSION NEW LOCATION FOR SOCKET

DATE: _____ CONTACT: _____ PHONE: _____ FAX: _____ PROJECT: _____ _____	<b>RETROFIT</b>	
	<b>REFLECTOR</b> Quantity Required _____ Reflector Type: _____ Spec + Anolux I Miro IV	<b>LENS</b> Hinged Lens Lay In Lens Lay In Lense (Framed) If Lay In, Clearance Required To Install & Remove Lens: 0.5" 1.0" 1.5"
<b>EXISTING FIXTURE MODEL &amp; TYPE</b> Manufacturer: _____ Model: _____  Recessed T-Bar    Surface Mount Regressed        Wrap Around Strip                Suspended By: _____  Lamps per Fixture:    1    2    3    4 Ballasts per Fixture:    .5    1    1.5    2  Ballast Type:    Standard Energy Saver Electronic  Lens:            Prismatic Paracube Parabolic Wireguard  Other: _____  System Voltage: 120    240    277    347	<b>SOCKETS</b> New        Reuse Sockets Number of Sockets 1 2 3 4 Socket Type: Long(1.18") Short(.875") Special _____	<b>LAMPS</b> Quantity To Be Used In Fixture: 1    2 Lamp Type: _____ Wattage: _____
	<b>BRACKETS</b> Will Existing Bracket Allow Relocation of Sockets    Yes    No  Socket Bracket Easily Removable Yes    No If No, Then Distance Between Socket Bracket (usually 44" - 46") _____  Depth of Sockets _____ Distance from Socket to Left Side of Fixture _____ (A) Distance from Socket to Right Side of Fixture _____ (B) NOTE: Distance A+B= Fixture Width as per illustration	<b>BALLAST</b> Voltage: 120 240 277 347  1 Lamp 2lamp 3Lamp 4Lamp  <b>BALLAST COVER</b>  Remove Ballast Cover on Retrofit Yes    No  