

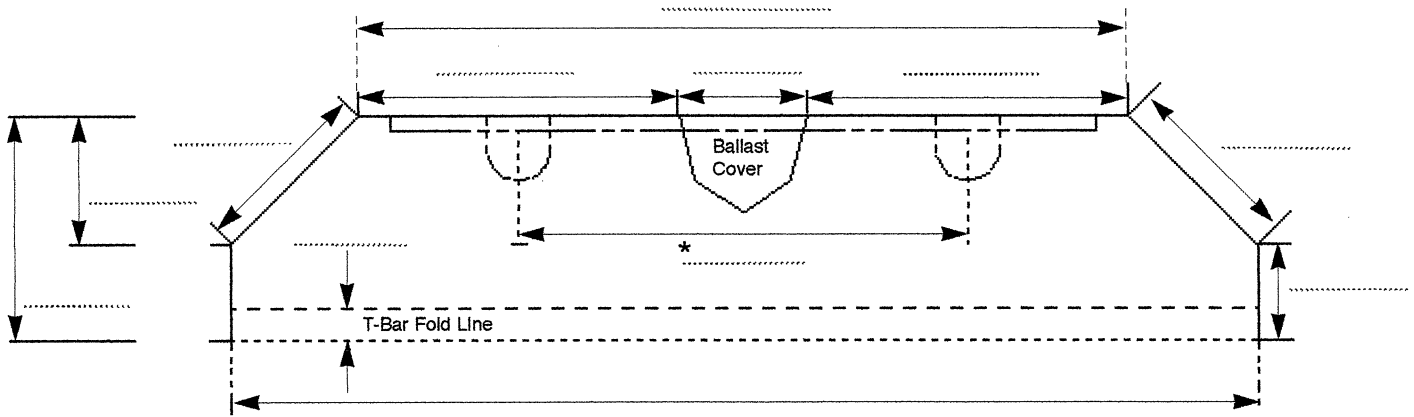
2 X 4 - TYPE B CENTER MOUNT BALLAST

CUSTOM LIGHTING LTD.

8734 - 61 AVE.
 EDMONTON, ALBERTA T6E-5P6
 PHONE (780)463-8014
 FAX (780)463-2216

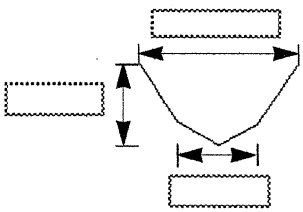
FIXTURE TYPE TAG #

One Drawing per Fixture Type



* Dimension only if relocating sockets and reusing existing brackets.

Circle/Fill In Appropriate Information

<p>DATE: _____</p> <p>CONTACT: _____</p> <p>PHONE: _____ FAX: _____</p> <p>PROJECT: _____</p>	RETROFIT		
<p>EXISTING FIXTURE MODEL & TYPE</p> <p>Manufacturer: _____</p> <p>Model: _____</p> <p>Recessed T-Bar Surface Mount Regressed Wrap Around Strip Suspended By: _____</p> <p>Fixture Size: 1x1 1x2 1x3 1x4 1x8 2x2 2x4 2x8 3x3 4x4</p> <p>Lamps per Fixture: 1 2 3 4</p> <p>Ballasts per Fixture: .5 1 1.5 2</p> <p>Ballast Type: Standard Energy Saver Electronic</p> <p>Lens: Prismatic Paracube Parabolic Wireguard</p> <p>Other: _____</p> <p>System Voltage: 120 240 277 347</p>	<p>REFLECTOR</p> <p>Quantity Required _____</p> <p>Reflector Type: Spec + Anolux I Miro IV</p>	<p>LENS</p> <p>Hinged Lens Lay In Lens Lay In Lense (Framed) If Lay In, Clearance Required To Install & Remove Lens: 0.5" 1.0" 1.5"</p>	
	<p>SOCKETS</p> <p>New Reuse Sockets</p> <p>Number of Sockets 1 2 3 4</p> <p>Socket Type: Long (1.18") Short (.875") Special _____</p>	<p>LAMPS</p> <p>Quantity To Be Used In Fixture: 1 2 3 4</p> <p>Lamp Type: _____</p> <p>Wattage: _____</p>	
	<p>BRACKETS</p> <p>Will Existing Bracket Allow Relocation of Sockets Yes No</p> <p>If Yes, Then Distance From Centerline of Fixture To Relocated Socket Location: 4.5" 5.0" 5.5" Other _____</p>	<p>BALLAST</p> <p>Voltage: 120 240 277 347</p> <p>1 Lamp 2lamp 3Lamp 4Lamp</p>	
	<p>Socket Bracket Easily Removable Yes No</p> <p>If No, Then Distance Between Socket Bracket (usually 44" - 46") _____</p>	<p>BALLAST COVER</p>  <p>Remove Ballast Cover on Retrofit Yes No</p>	
	<p>Depth of Sockets _____</p> <p>(A) Distance Between Sockets _____</p> <p>(B) Distance from Left Socket to Left Side of Fixture _____</p> <p>(C) Distance from Right Socket to Right Side of Fixture _____</p>	<p>NOTE: Distance A+B+C= Fixture Width as per illustration</p> 