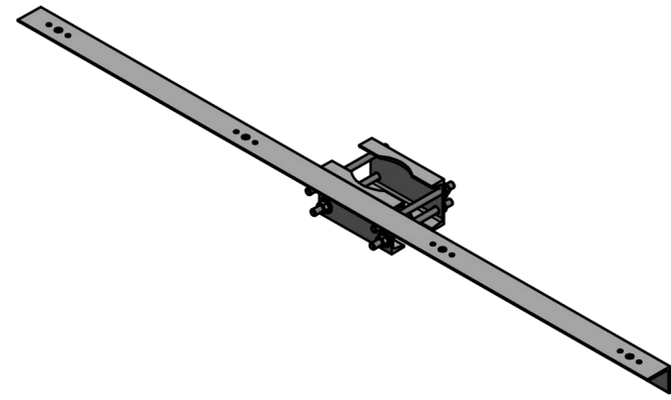
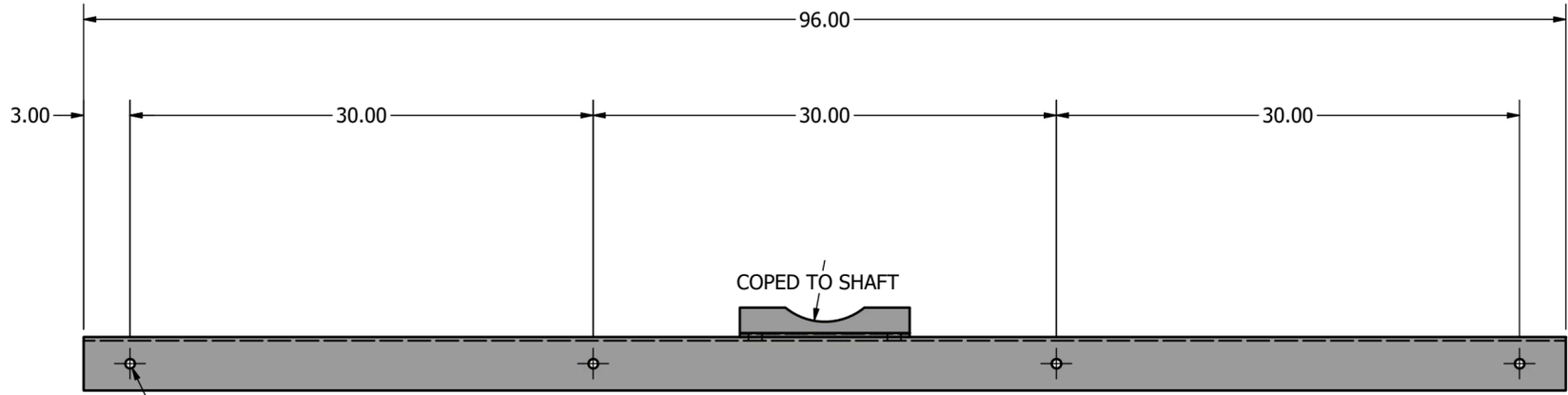
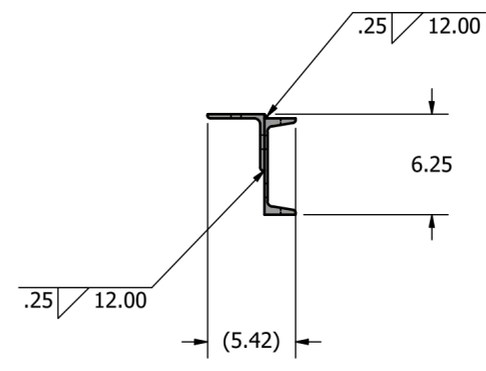
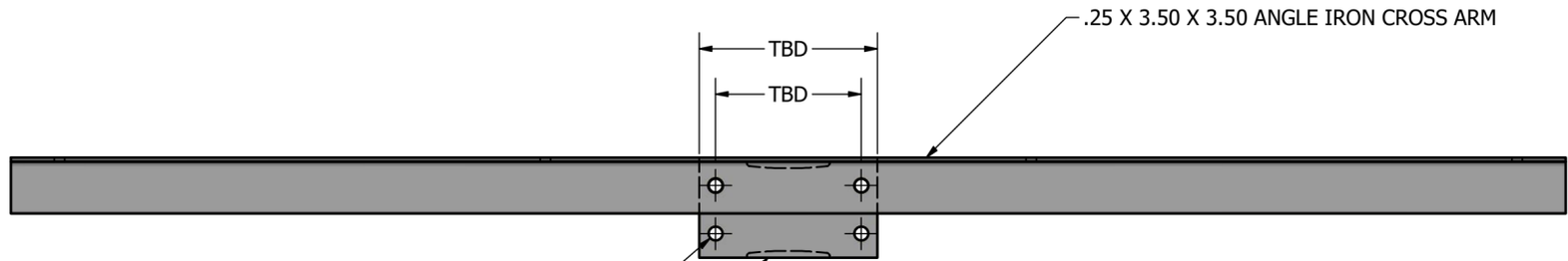


PXB BRACKET SPECIFICATIONS			
CATALOG #	# OF FIXTURES	EPA (SQ. FT.)	SHIPPING WT. (LBS)
PXB-4	4	3.70	71



ISOMETRIC VIEW

DRILLED PER FIXTURE REQUIREMENTS



NOTE: THE C CHANNEL DIMENSIONS AND COPING IS DETERMINED ACCORDING TO THE POLE DIAMETER AT WHICH THE BRACKET WILL BE MOUNTED.

NOTE: PXB CROSS ARM BRACKETS ARE CONSTRUCTED WITH STRUCTURAL ANGLE IRON & C CHANNEL CONFORMING TO ASTM A-36 HRS SPECIFICATIONS. PXB BRACKETS ARE DESIGNED FOR DIRECT SIDE MOUNTING TO METAL POLES. BRACKETS COME WITH MOUNTING HARDWARE AND ARE FINISHED TO MATCH POLE.

SOME GEOGRAPHICAL AREAS HAVE SPECIAL WIND CONDITIONS THAT CAN CREATE WIND INDUCED VIBRATIONS CAUSING A FATIGUE PROBLEM. NO METHOD HAS YET BEEN FOUND FOR PREDICTING DESTRUCTIVE LIGHTING POLE VIBRATION. THESE CONDITIONS ARE UNIQUE AND CANNOT BE GUARANTEED AGAINST, AND ARE THE RESPONSIBILITY OF A LOCAL SITE ENGINEER.

WARNING: DO NOT INSTALL LIGHT POLE WITHOUT INTENDED LOADING.

TITLE:
CATALOG:
DWG NO: PXB-4
SIZE: C
SHEET 1 OF 1

23171 Groesbeck Hwy.
Warren, MI 48089
P: (586) 774-6105 | F: (586) 774-5706
www.generalstructuresinc.com

GENERAL STRUCTURES INC.
A DIV. COMPANY

DRAWN: D. KONCHADA	DATE: 7/20/2021
REVISION:	DATE:
QUOTE:	S.O.#
APPROVAL SIGNATURE:	

