





## NOTES:

- MATERIAL: ALUMINUM (TYPICAL MODULUS OF ELASTICITY 10,000,000 PSI).
- TWO BEAMS, EACH SIMPLY SUPPORTED 12" FROM EACH END.
- LOADS EQUALLY SPACED BETWEEN POLES.
- CATALOG NUMBER FEET NOTATION EQUALS
  DISTANCE BETWEEN POLE FACE TO POLE FACE FOR ALL PLATFORMS.

					TO ORDER CMC PRODUCTS	DRAWN BY:TS	NAME OF PART:		CAT. NO.:
					UNITED STATES 1-513-860-4455	04-30-20	EXTRA HEAVY DUTY PLATFORM		BPEHD-182
					CANADA 1-800-361-6975 MEXICO	CHECKED BY:	DWG NO: UB20700221		A
Α	NEW DRAWING CREATED		04-30-20	TS	011-52-722-265-4400 FOR PRODUCT INFO	DRAWING NOT TO SCALE SHEET NO: 1 OF 1		**	
REV.	DESCRIPTION	ECN	DATE	INIT.	www.cmclugs.com	2.3			