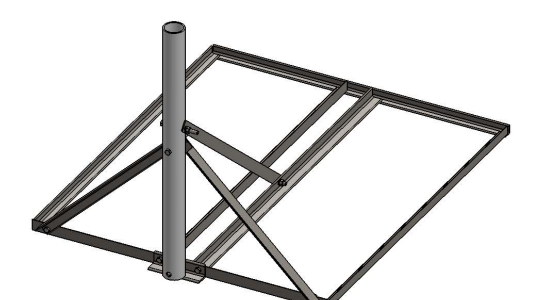
\neg	PART NO.	MAST DIAMETER	WEIGHT
	B3-131X25	1.31"OD [33.4mm]	33 lbs. [15.0kg]
	B3-166X25	1.66"OD [42.2mm]	35 lbs. [15.9kg]
	B3-190X25	1.90"OD [48.3mm]	36 lbs. [15.3kg]
	B3-200X25	2"OD [50.8mm]	36 lbs. [16.3kg]
	B3-237X25	2.37"OD [60.3mm]	38 lbs. [17.2kg]
	B3-288X25	2.88"OD [73mm]	38 lbs. [17.2kg]
	B3-300X25	3"OD [76.2mm]	38 lbs. [17.2kg]





PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BAIRD SUPPORTING SYSTEMS. AN Y REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BAIRD SUPPORTING SYSTEMS IS PROHIBITED.



UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL±
ANGULAR: MACH±
TWO PLACE DECIMAL

±
THREE PLACE DECIMAL

±

DO NOT SCALE DRAWING

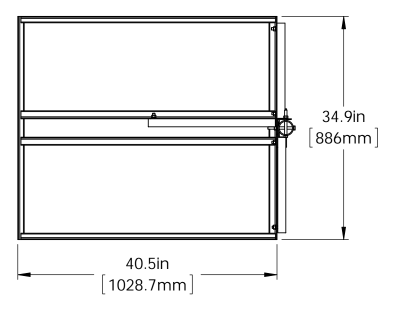
Baird Mounting Systems sales@stepelectronics.com.au

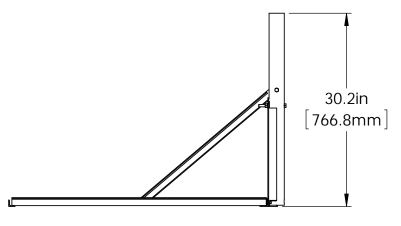
IILE:

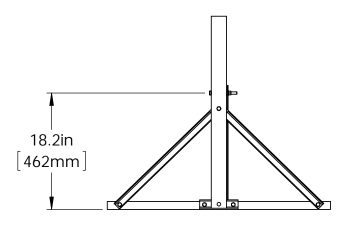
B3-34X40 MOUNT WITH 2.5' MAST

DRAWN B Y	DATE			
JK	05/03/13			
MATERIAL	FINISH	FINISH		
STEEL	HDG	HDG		
DWG. PURPOSE	SHEET	SCALE		
CUSTOMER	1 OF 2	1:10		
PART. NO.				
SEE TABLE				
DWG. NO. B3-(000)X25				
	JK MATERIAL STEEL DWG. PURPOSE CUSTOMER PART. NO. SEE TABLE DWG. NO.	JK 05/03/13 MATERIAL FINSH STEEL HDG DWG. PURPOSE SHEET CUSTOMER 1 OF 2 PART. NO. SEE TABLE DWG. NO.		









PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BAIRD SUPPORTING SYSTEMS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BAIRD SUPPORTING SYSTEMS IS PROHIBITED.



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ANGILI AR: MACH+ BEND +

ANGULAR: MACH± BEND ±
TWO PLACE DECIMAL ±
THREE PLACE DECIMAL ±

DO NOT SCALE DRAWING

Baird Mounting Systems sales@stepelectronics.com.au

B3-34X40 MOUNT WITH 2.5' MAST

ı	DRAWN BY	DATE	
ı	JK	05/30/13	
ı	MATERIAL	FINISH	
ı	STEEL	HDG	
ı	DWG. PURPOSE	SHEET	SCALE
	CUSTOMER	2 OF 2	1:15

SEE TABLE-SHEET 1
DWG. NO.

DWG. NO. B3-(000)X25