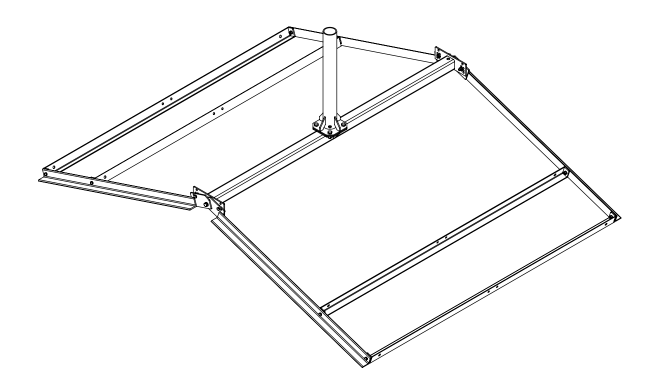
SUR -RIDGEMOUNT W/ PAD



SYM	PART #	DESCRIPTION	QTY
1	AB1432HD	HD SUR CROSS ARM , HDG	
2	AB1433LHHD	SUR LH ARM, HDG	2
3	AB1433RHHD	SUR RH ARM, HDG	
4	AB1119BHD	6' BALLAST TRAY, HDG	4
5	AS REQ'D	MAST (O.D. x LENGTH AS REQ'D), HDG	1
6	H1-0500-125	1/2"x1-1/4" BOLT GR.5, Z/P	6
7	H4-0500LW	1/2" LOCKWASHER, Z/P	6
8	H2-0500HN	1/2" NUT, Z/P	4
9	H2-0500JN	1/2" JAM NUT, Z/P	2
10	H1-0375-100	3/8"x1" BOLT GR.5, Z/P	10
11	H1-0375-125	3/8"x1-1/4" BOLT GR.5, Z/P	2
12	H4-0375LW	3/8" LOCKWASHER, Z/P	12
13	H2-0375HN	3/8" NUT, Z/P	12
		RUBBER PAD 8"x77"	1
		RUBBER PAD 16"x77"	2

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.



WWW.BAIRDMOUNTS.COM

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL ±
ANGULAR: MACH ±
BEND ±
THO PLACE DECIMAL ±
THREE PLACE DECIMAL ±

DO NOT SCALE DRAWING

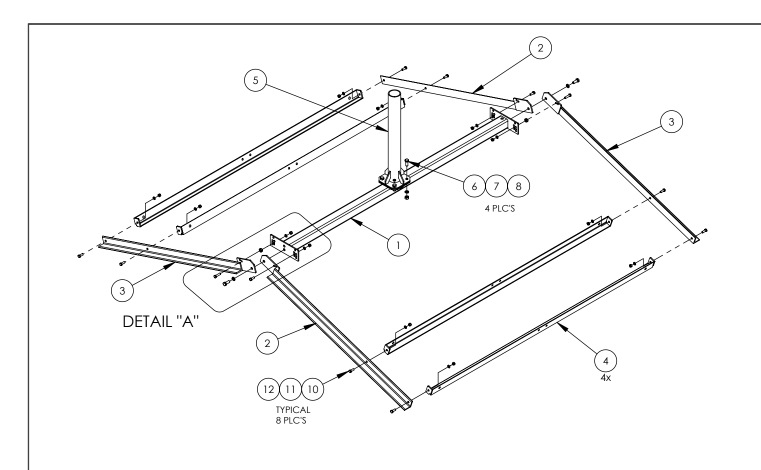
BAIRD MOUNTING SYSTEMS

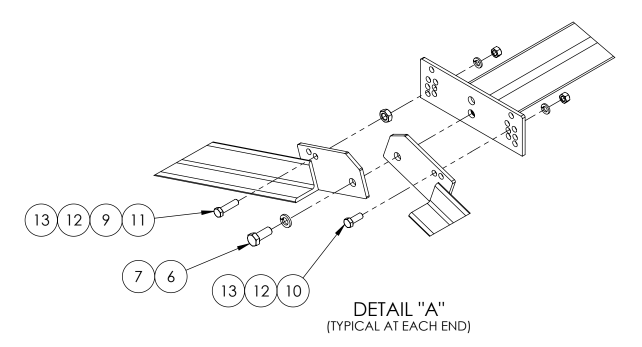
WATERLOO, IA 50703 PHONE: 319-233-3561 SALES@BAIRDMOUNTS.COM

TITLE:

SUR with PAD ASSEMBLY INSTRUCTIONS

drawn by JK	04/17/19			
MATERIAL	FINISH			
-	-			
DWG. PURPOSE	SHEET	SCALE		
INST	1OF2	-		
PART. NO. SUR-(000)X()-R				
DWG. NO. SUR-(000)X()-R INST				





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.



WWW.BAIRDMOUNTS.COM

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL ±
ANGULAR: MACH ± BEND ±
TWO PLACE DECIMAL ±
THREE PLACE DECIMAL ±

DO NOT SCALE DRAWING

BAIRD MOUNTING SYSTEMS

WATERLOO, IA 50703 PHONE: 319-233-3561 SALES@BAIRDMOUNTS.COM

TITLE:

SUR with PAD ASSEMBLY INSTRUCTIONS

DRAWN BY	DATE			
JK	4/17/19			
MATERIAL	FINISH			
-	-			
DWG. PURPOSE	SHEET	SCALE		
INST	2OF2	-		
PART. NO.				
SUR-(000)X()-R INST				
DWG. NO.				
SUR-(000)X()-R INST				