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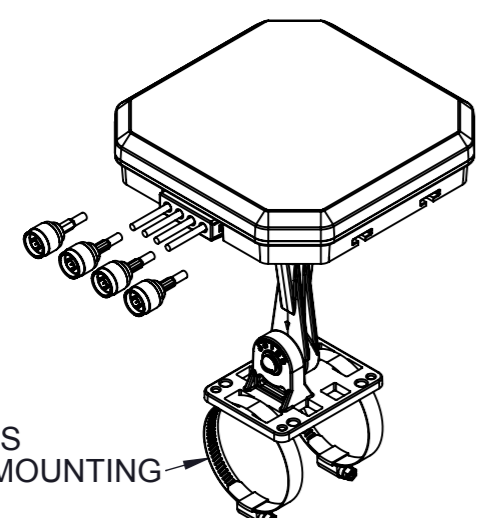
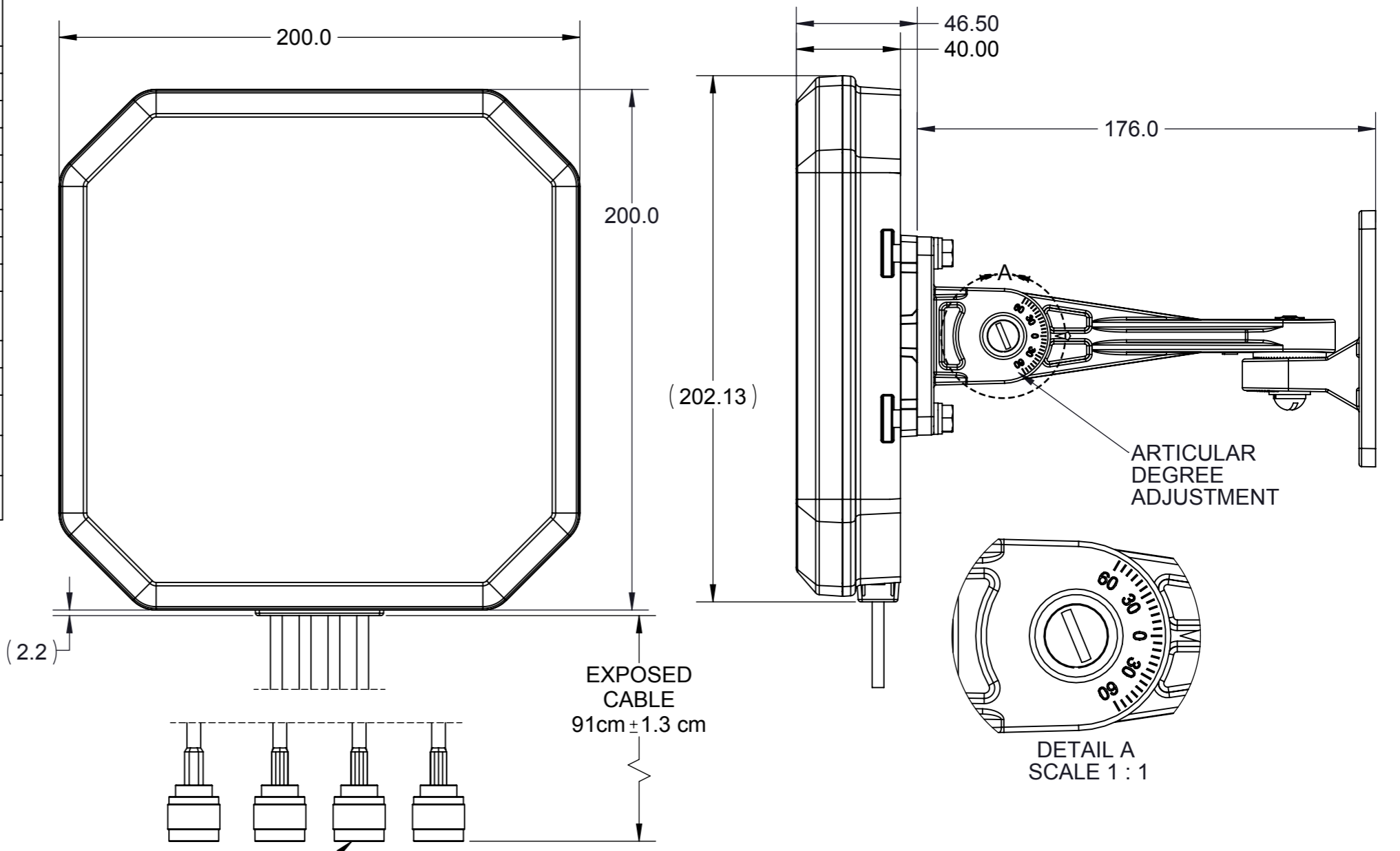
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PARAMETER	PERFORMANCE	
Laird Model Number	PSQ24495-91NM	
Antenna Type	Directional	
RF Connector	N TYPE Male pigtail	
Cable Type	Lo -Temp Plenum	
Cable Length cm (in)	91 cm (35.8 in)	
Frequencies MHZ	2400-2500	4900-6000
Gain (dBi) MAX	5.5	6.0
Azimuth Co-Polar Beam Width (DEG)	85° TYP	90° TYP
Elevation Co-Polar Beam Width (DEG)	110° TYP	85° TYP
VSWR MAX	<2.0:1	<2.0:1
Port to Port Isolation	>15dB	>20dB
Front to Side	>8 dB	>10 dB
Front to Back	>13 dB	>20 dB
Polarization	Slant Linear ±45°	
Weight	.70 kg (1.54 LBS)	
Storage Temperature	-40°C to +85°C	
Operational Temperature	-30°C to +70°C	
Outdoor Rated	IP67	
Radome Material	ASA LURAN S778T, UV Stable White, UL94-V0	
RoHS Compliant	Yes	
Max Power (Watts)	10 W	
Wind Surface Area	@0.062m ² (0.66ft ²)	@09, 0.008m ² (0.09ft ²)
Wind Survival	200 km/h (125 MPH)	
Wind Operational	160 km/h (100 MPH)	

REVISIONS					
REV.	ECN#	ZONE	DESCRIPTION	CHANGED BY/DATE	APPROVED BY/DATE
F01	ECN-IAS-04990		ORIGINATED AND RELEASED PER ECN	M.L. 04DEC15	T.P. 23FEB16
F02	ECN-IAS-05606		CHANGED BASE MOUNTING PANEL TO ARTICULAR MOUNT.	M.L. 25JAN17	T.P. 25JAN17
F03	ECN-IAS-06076		ADD TO PERFORMANCE CHART WIND INFORMATION	M.L. 10MAR17	R.C. 10MAR17
F04	ECN-IAS-06094	PERFORM CHART	CHANGE GAIN FOR FREQ 4.90-6.00 GHz from 5.5 to 6.0. CHANGE FREQ 2.49 TO 2.50	M.L. 17MAR17	T.P. 17MAR17



Connector Type
N-Male 4X

ADD CLAMPS FOR MAST MOUNTING

The component(s), including any plating, finishes, coatings, chemicals and surfaces treatments, supplied in this document/drawing must conform and comply with the latest issue of Laird Technologies Specification LT-GES-001, which fully includes but is not limited to all contents of EU Directives 2011/65/EC (RoHS Directive), as well as includes requirements of the Joint Industry Guide standard JIG-101, April 2005. The component(s) in this document/drawing may be subject to a full compound analysis for proof of compliance. The latest issue of Laird Technologies Specification LT-GES-001, (General Specification for the Environment) is readily available upon request from the supplier.

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MATERIAL: N/A		THIRD ANGLE PROJECTION	
FINISH: N/A		DO NOT SCALE DRAWING	
APPROVALS		DATE	
DRAWN BY	M.LABONVILLE	13JAN15	
ELEC. ENG.	T. PETROPOULOS	13JAN15	
MECH. ENG.	S. SAFVI	13JAN15	
MFG./OPS.	B. THATCHER	13JAN15	
INTERPRET DIMENSIONING AND TOLERANCING IN ACCORDANCE WITH ASME Y14.5M-2009		TOLERANCES UNLESS OTHERWISE SPECIFIED	
DIMENSIONS ARE IN MILLIMETERS		ANGLE: ±30'	
		0 PLACE DECIMAL: ±0.5	
		1 PLACE DECIMAL: ±0.25	
		2 PLACE DECIMAL: ±0.13	
		SURFACE ROUGHNESS 1.6/√	

Laird MANCHESTER, NH 03103 USA

TITLE: **MOUNTING AND OUTLINE**
PSQ24495-91NM

SIZE **A3** DWG. NO. **PSQ24495-91NMMO** REV **F04**

SCALE: 1:2 PREVIOUS# SHEET 1 OF 2

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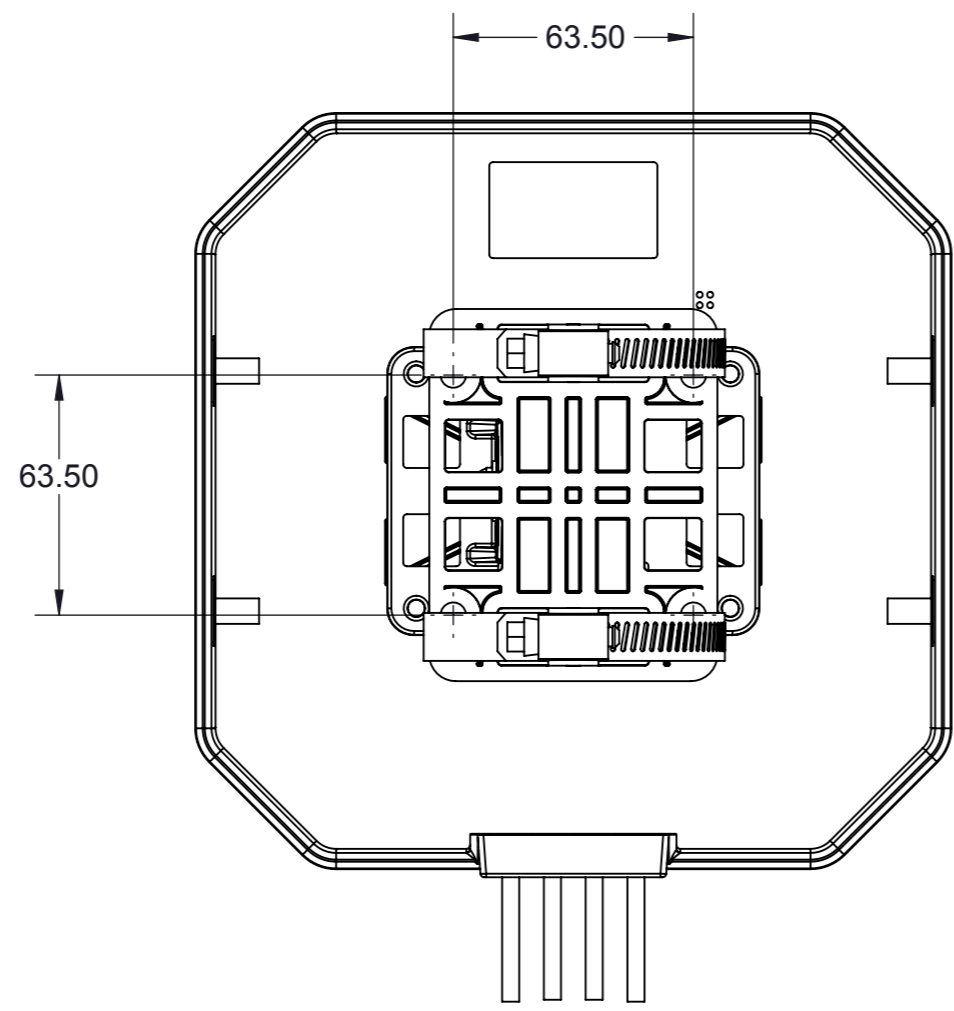
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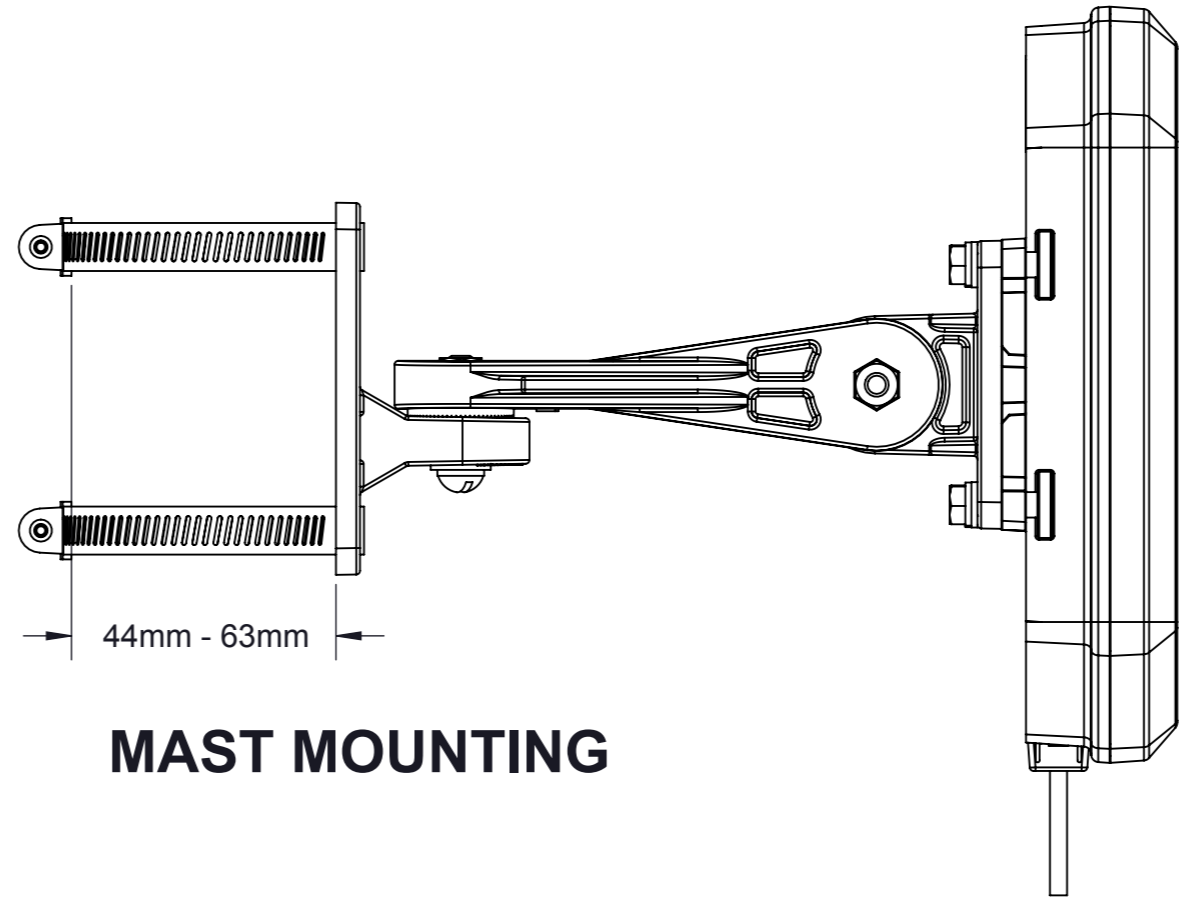
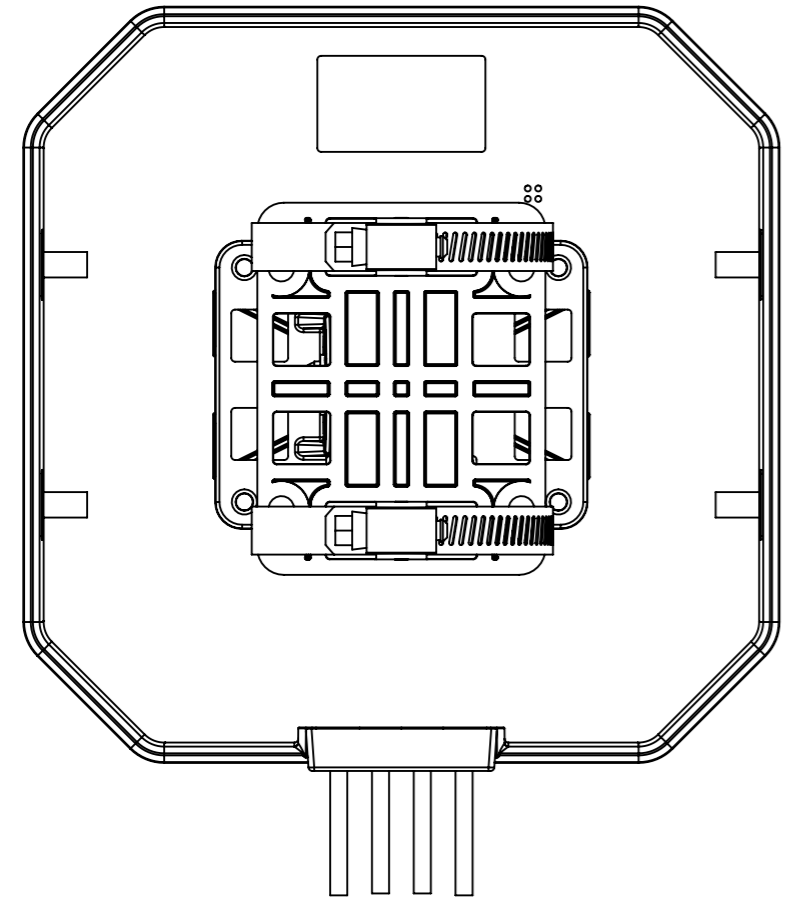
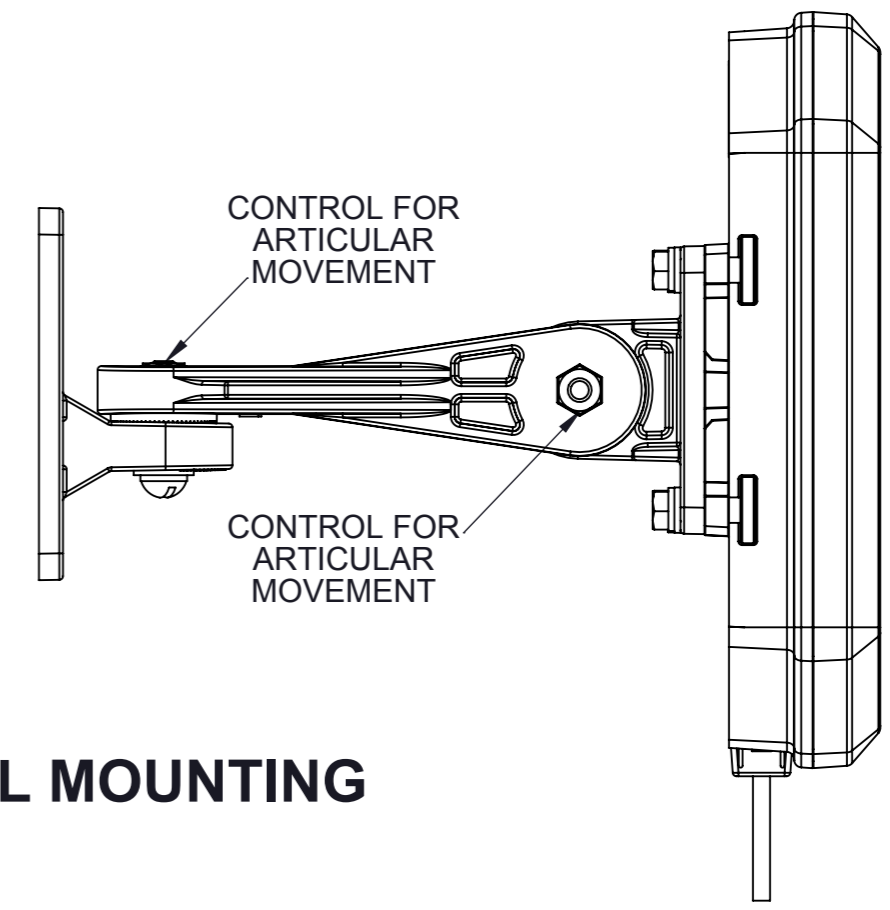
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WALL MOUNTING



MAST MOUNTING

Laird		MANCHESTER, NH 03103 USA	
SIZE A3	DWG. NO. PSQ24495-91NMMO	REV F04	
SCALE: 1:2	PREVIOUS#	SHEET 2 OF 2	

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