

This drawing contains proprietary information owned or controlled by RPVisual Solutions and must not be used or disclosed without prior written authorization

DIMENSIONS ARE IN INCHES
TOLERANCES ARE:
FRACTIONS: X/X : ± 1/32
DECIMALS: .XX : ± .03
 .XXX : ± .010
ANGLES: X : ± .5
 .XX : ± .20

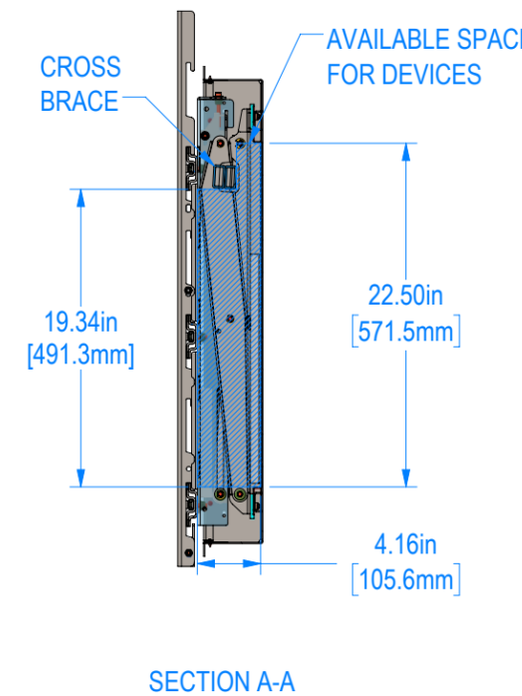
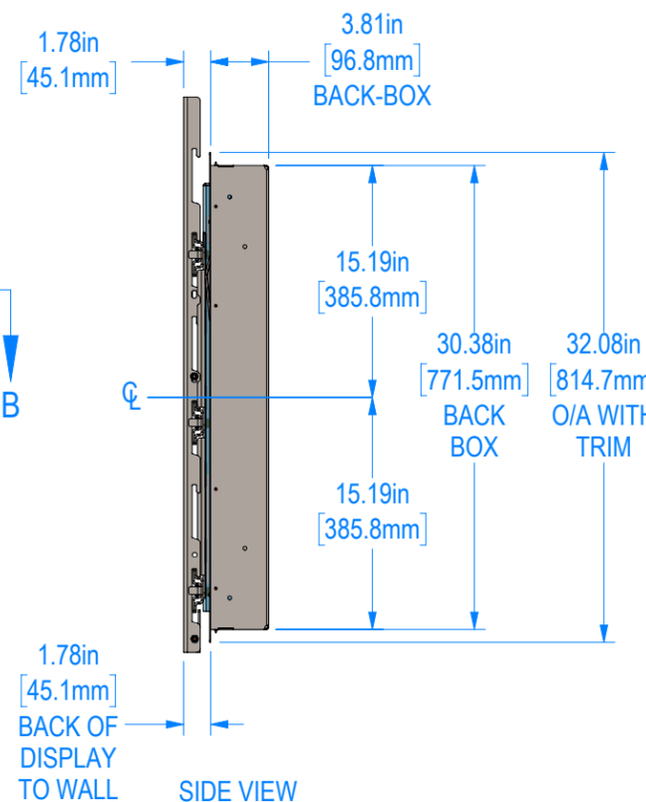
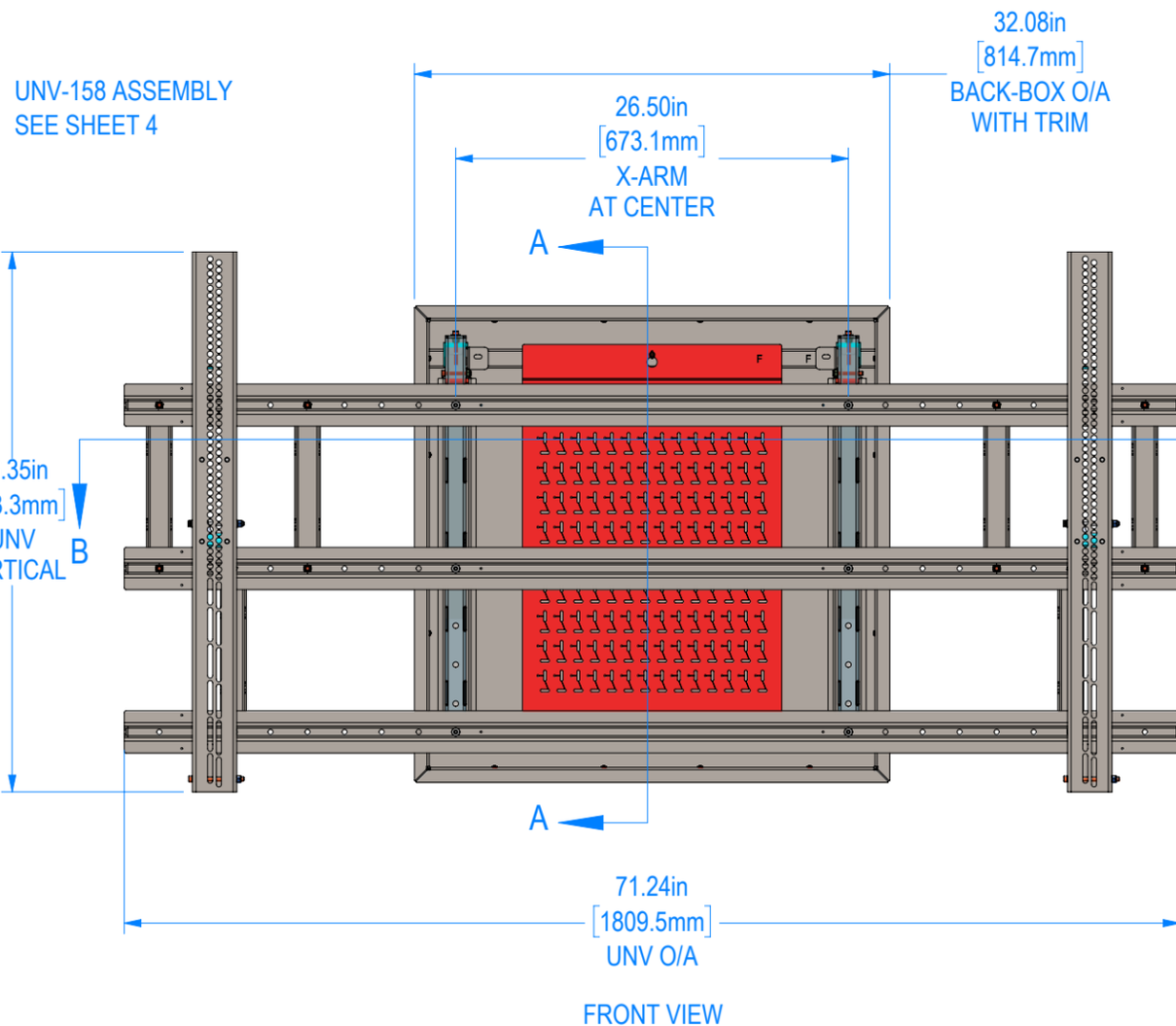
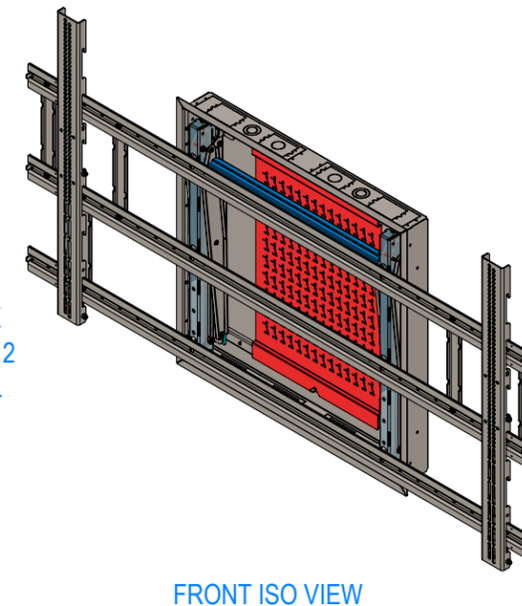
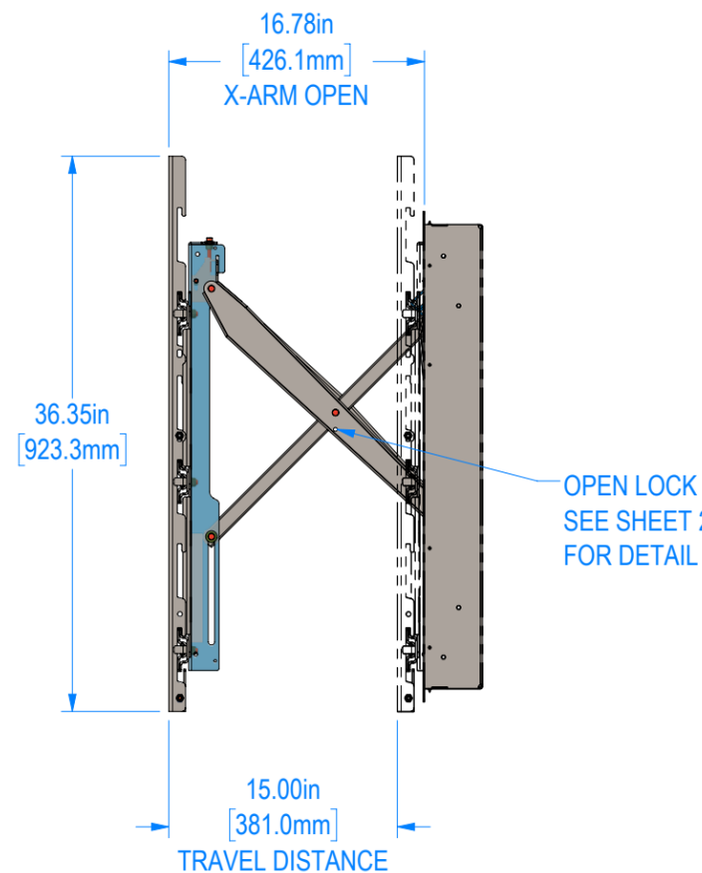
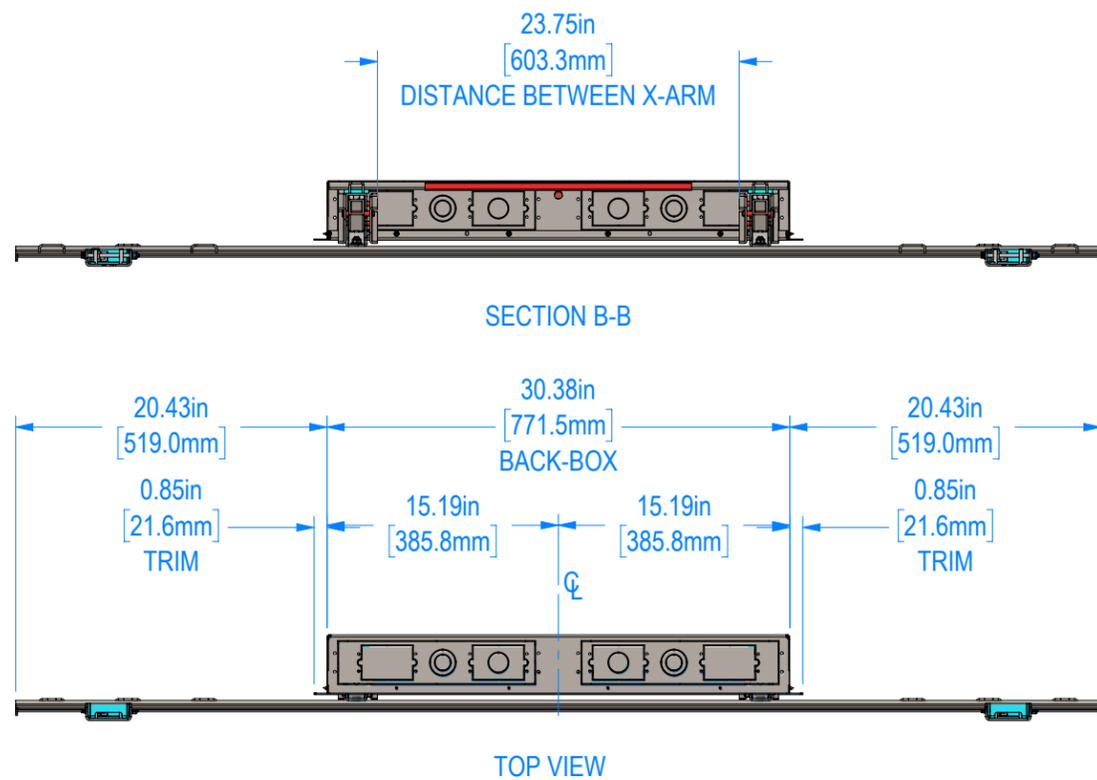
APPROVED FOR FABRICATION

SIGNATURE:

DATE:

NOTES:

1. FINISH: SEMI-GLOSS BLACK POWDER COAT
2. APPROXIMATE WEIGHT: 152



G			
F			
E			
C			
B			
A	HRZ from plug weld to spot weld	SA	12/06/2025
REV:	DESCRIPTION:	BY:	DATE:

DEALER:

PROJECT:

SKU: RPWM-32MAXBF-XMR-UNV-158

PART NO: 00080-005.01.00

DESCRIPTION: LDS Kit Paired with WM32MAXBF and UNV-158

SIZE: B	DATE: 03/16/2026	DRAWN: SA	CHECKED: XX
DWG. ID: RPWM-32MAXBF-XMR-UNV-158.1	JOB NO:		SCALE: 1:12
SHEET: 1 OF 3		REVISION: A	

This drawing contains proprietary information owned or controlled by RPVisual Solutions and must not be used or disclosed without prior written authorization

DIMENSIONS ARE IN INCHES
TOLERANCES ARE:

FRACTIONS	DECIMALS	ANGLES
X/X : ± 1/32	.XX : ± .03	.X : ± .5
	.XXX : ± .010	.XX : ± .20

APPROVED FOR FABRICATION

SIGNATURE: _____

DATE: _____

NOTES:

1. FINISH: SEMI-GLOSS BLACK POWDER COAT
2. APPROXIMATE WEIGHT: 152

G			
F			
E			
C			
B			
A	HRZ from plug weld to spot weld	SA	12/06/2024
REV:	DESCRIPTION:	BY:	DATE:

DEALER: _____

PROJECT: _____

SKU: RPWM-32MAXBF-XMR-UNV-158

PART NO: 00080-005.01.00

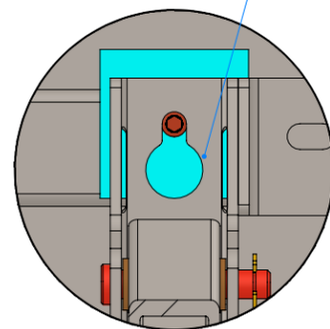
DESCRIPTION: LDS Kit paired with WM32MAXBF and UNV-158

SIZE:	DATE:	DRAWN:	CHECKED:
B	03/16/2026	SA	XX

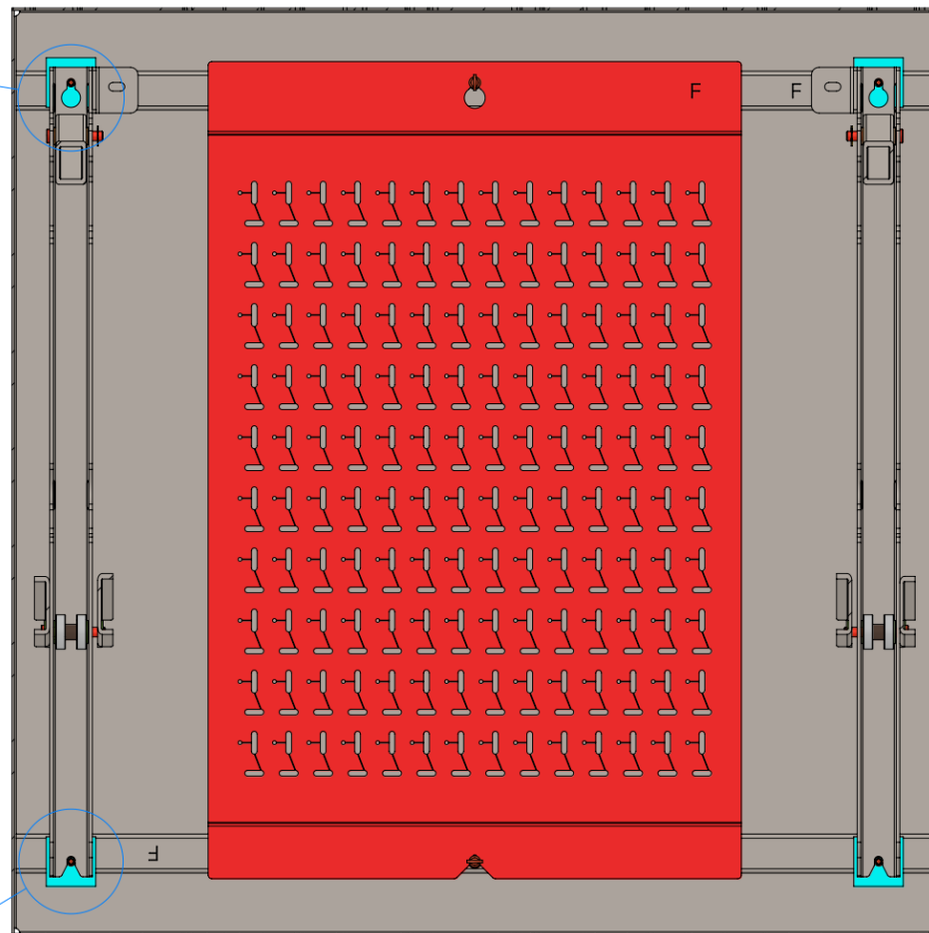
DWG. ID: RPWM-32MAXBF-XMR-UNV-158.2

JOB NO:	SCALE:	REVISION:
	1:12	A
	SHEET: 2 OF 3	

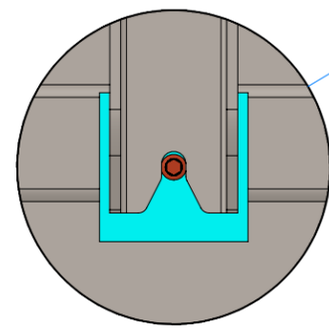
KEYHOLE X2
UPPER X-ARM



DETAIL D
SCALE 1:2

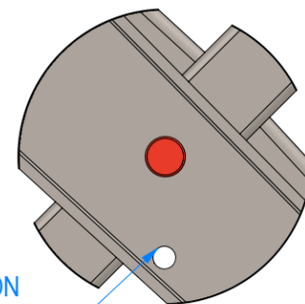


SECTION C-C
SCALE 1:6

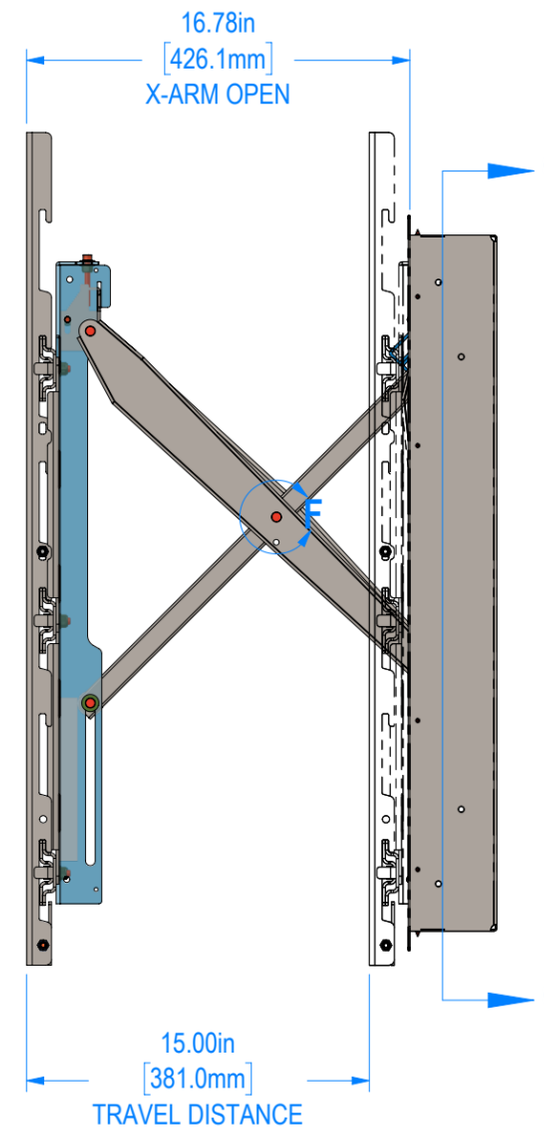


DETAIL E
SCALE 1:2

USE THIS LOCATION
TO LOCK X-ARM
IN OPEN POSITION



DETAIL F
SCALE 1:2



SIDE VIEW

This drawing contains proprietary information owned or controlled by RPVisual Solutions and must not be used or disclosed without prior written authorization

DIMENSIONS ARE IN INCHES
TOLERANCES ARE:

FRACTIONS	DECIMALS	ANGLES
X/X : ± 1/32	.XX : ± .03 .XXX : ± .010	.X : ± .5 .XX : ± .20

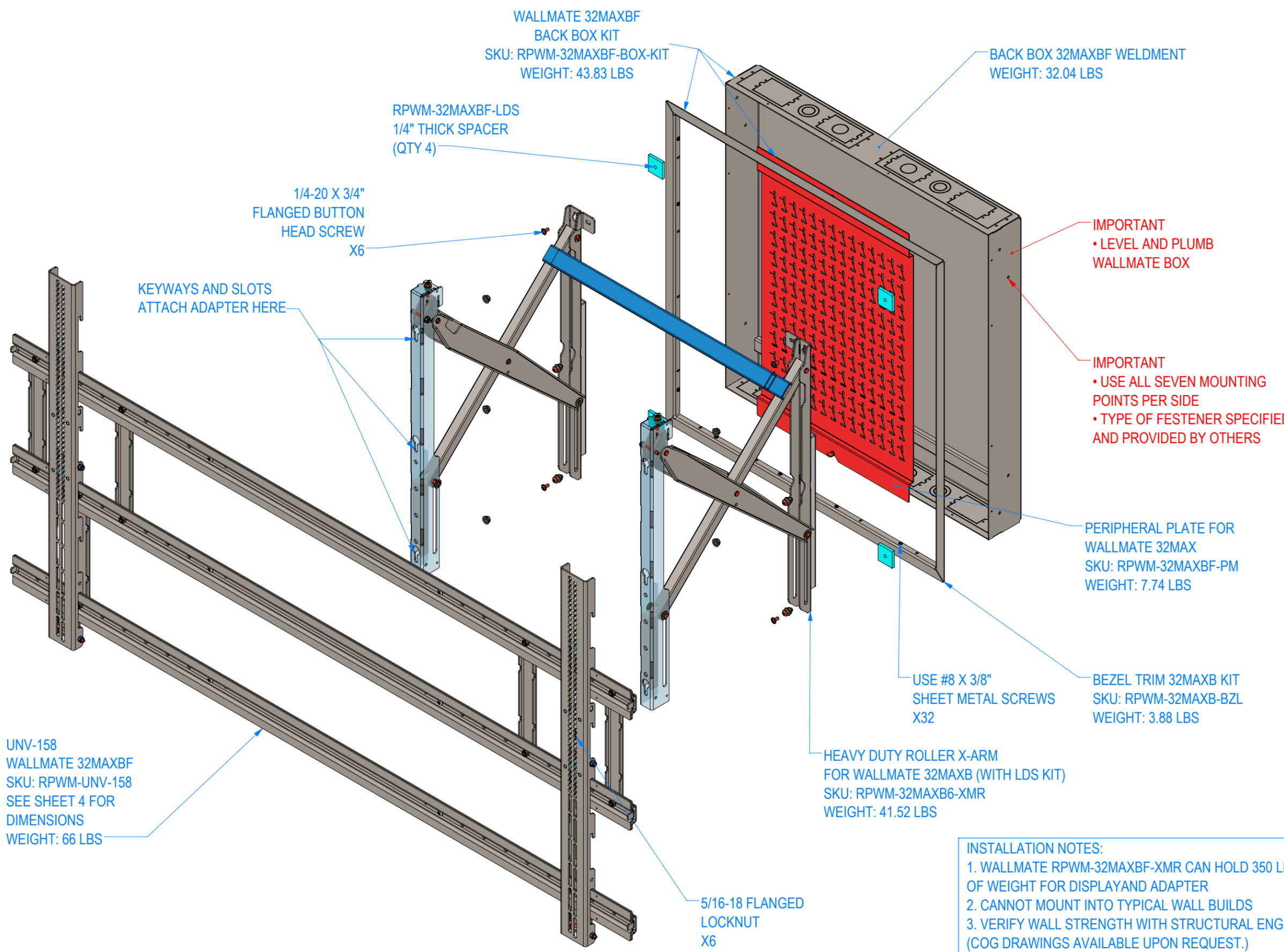
APPROVED FOR FABRICATION

SIGNATURE: _____

DATE: _____

NOTES:

1. FINISH: SEMI-GLOSS BLACK POWDER COAT
2. APPROXIMATE WEIGHT: 152



WALLMATE 32MAXBF
BACK BOX KIT
SKU: RPWM-32MAXBF-BOX-KIT
WEIGHT: 43.83 LBS

BACK BOX 32MAXBF WELDMENT
WEIGHT: 32.04 LBS

RPWM-32MAXBF-LDS
1/4" THICK SPACER
(QTY 4)

1/4-20 X 3/4"
FLANGED BUTTON
HEAD SCREW
X6

KEYWAYS AND SLOTS
ATTACH ADAPTER HERE

IMPORTANT
• LEVEL AND PLUMB
WALLMATE BOX

IMPORTANT
• USE ALL SEVEN MOUNTING
POINTS PER SIDE
• TYPE OF FESTENER SPECIFIED
AND PROVIDED BY OTHERS

PERIPHERAL PLATE FOR
WALLMATE 32MAX
SKU: RPWM-32MAXBF-PM
WEIGHT: 7.74 LBS

USE #8 X 3/8"
SHEET METAL SCREWS
X32

BEZEL TRIM 32MAXB KIT
SKU: RPWM-32MAXB-BZL
WEIGHT: 3.88 LBS

HEAVY DUTY ROLLER X-ARM
FOR WALLMATE 32MAXB (WITH LDS KIT)
SKU: RPWM-32MAXB6-XMR
WEIGHT: 41.52 LBS

5/16-18 FLANGED
LOCKNUT
X6

UNV-158
WALLMATE 32MAXBF
SKU: RPWM-UNV-158
SEE SHEET 4 FOR
DIMENSIONS
WEIGHT: 66 LBS

INSTALLATION NOTES:
1. WALLMATE RPWM-32MAXBF-XMR CAN HOLD 350 LBS OF WEIGHT FOR DISPLAY AND ADAPTER
2. CANNOT MOUNT INTO TYPICAL WALL BUILDS
3. VERIFY WALL STRENGTH WITH STRUCTURAL ENGINEER. (COG DRAWINGS AVAILABLE UPON REQUEST.)
4. CAN MOUNT TO OPTIONAL STEEL POSTS BY RPV (CALL FOR DETAILS)
5. USE ALL FASTENING POINTS ON BOTH SIDES OF BOX

G			
F			
E			
C			
B			
A	HRZ from plug weld to spot weld	SA	12/06/2024
REV:	DESCRIPTION:	BY:	DATE:

DEALER: _____

PROJECT: _____

SKU: RPWM-32MAXBF-XMR-UNV-158

PART NO: 00080-005.01.00

DESCRIPTION: LDS Kit paired with WM32MAXBF and UNV-158

SIZE: B	DATE: 03/16/2026	DRAWN: SA	CHECKED: XX
---------	------------------	-----------	-------------

DWG. ID: RPWM-32MAXBF-XMR-UNV-158.3

JOB NO:	SCALE: 1:12	REVISION: A
	SHEET: 3 OF 3	