

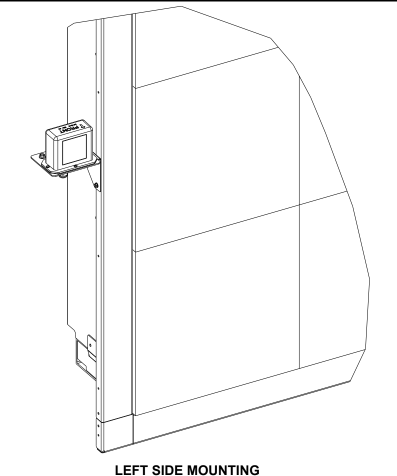
NO BORDERS

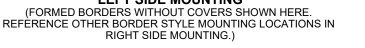
STANDARD MOUNTING LOCATION FOR MDLS IN THE FACTORY IS ON THE RIGHT SIDE OF THE DISPLAY.

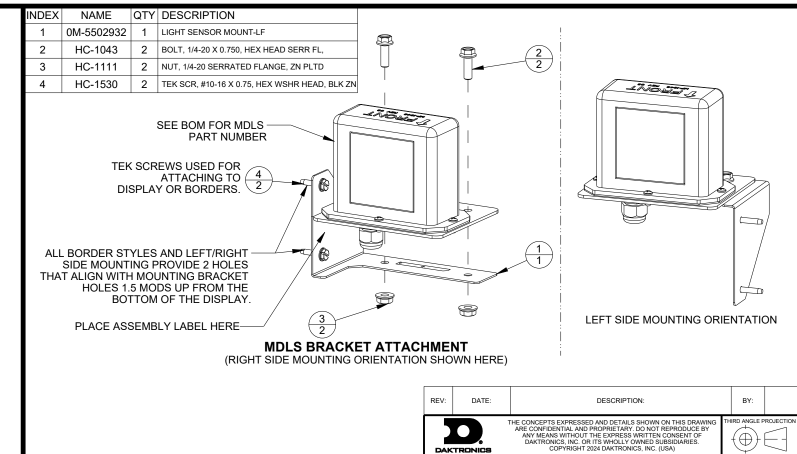
RIGHT SIDE MOUNTING

MDLS IS TYPICALLY LOCATED ON THE SIDE OF THE DISPLAY NEAR TRAFFIC. IF THE DESIRED LOCATION IS ON THE LEFT SIDE OF THE DISPLAY:

- 1. REMOVE THE HC-1111 NUTS AND HC-1043 BOLTS HOLDING THE MDLS TO THE MOUNTING BRACKET.
- 2. REMOVE THE HC-1530 TEK SCREWS HOLDING THE MOUNTING BRACKET TO THE DISPLAY OR BORDER.
- 3. FLIP THE MOUNTING BRACKET AND USE THE HC-1530 TEK SCREWS TO ATTACH IT TO LEFT SIDE OF THE DISPLAY. 4. USE THE NUTS/BOLTS TO ATTACH THE MDLS TO THE TOP
- SIDE OF THE MOUNTING BRACKET. REFER TO INSTALLATION GUIDE FOR FULL INSTRUCTIONS.







DAKTRONICS

SCALE: 1/3

DESIGN: JCOOK

DRAWN: JCOOK

DATE: 10-SEP-24

ROJECT: LARGE FORMAT SECTIONAL CHASSIS TITLE: MDLS MOUNTING DETAIL-LF

P2389

DIM UNITS: INCHES [MILLIMETERS]

FUNC - TYPE - SIZE

E - 10 - B

00

5502981

DO NOT SCALE DRAWING

HARDWARE

#10 HARDWARE 25 IN-LB

1/4" HARDWARE 72 IN-LB

TORQUE REQUIREMENTS (ALL VIEWS)

TORQUE

TOL

 \pm 2 IN-LB

 \pm 5 IN-LB