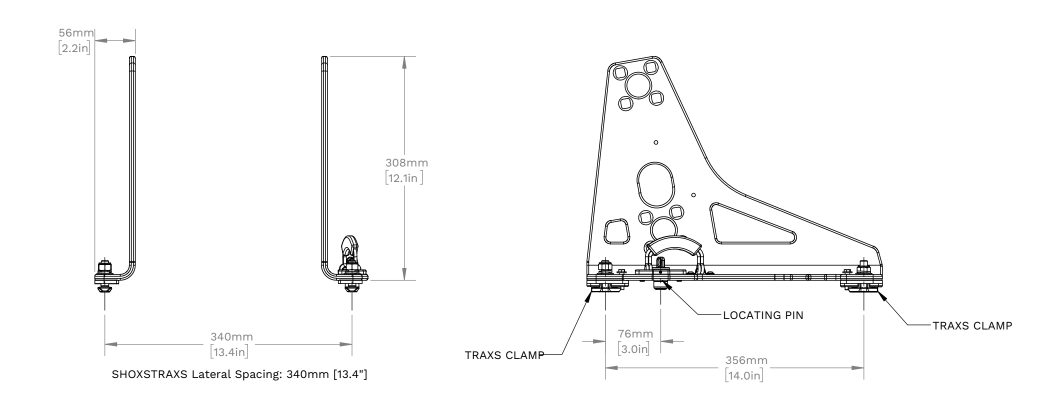




**TRAXS INFOSET** 



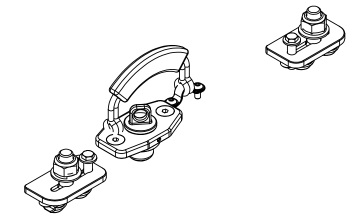
### TRAXS BOLT DOWN DRAWING

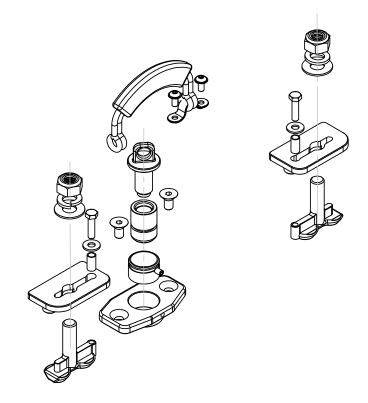


- 1. Simple, lightweight, low cost bolt down SHOXSTRAXS hardware.
- 2. Uses a locating pin on a lanyard to position the seat on the track for installation.
- 3. Seat can be installed or removed quickly and easily by tightening or loosening 4x 10mm Nylock nuts using a 17mm wrench.



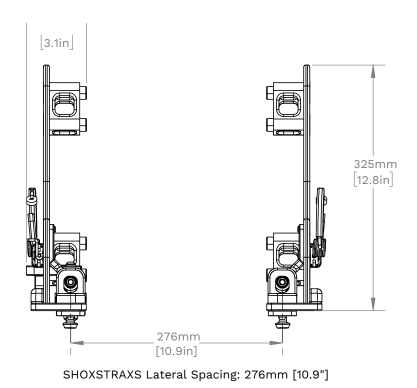
### **TRAXS BOLT DOWN - EXPLODED VIEW**







### LATERAL QUICK RELEASE CAM LATCHING SYSTEM

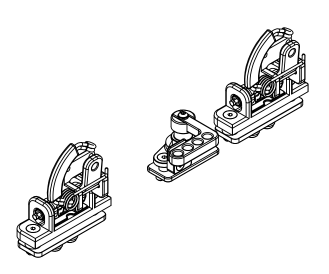


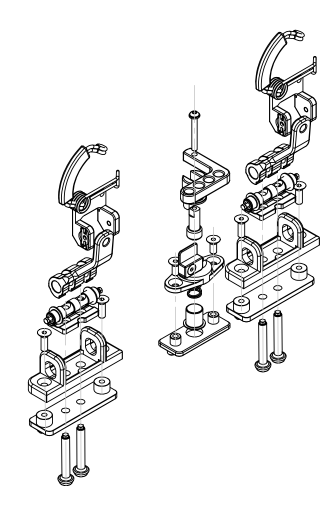
114mm
[4.5in]
25mm
[1.0in]
12.0in]
25mm
[1.0in]

- 1. Low profile, quick release SHOXSTRAXS hardware.
- 2. Uses a spring plunger locating peg to position the seat on the track for installation.
- 3. Seat can be installed or removed quickly by pushing or pulling 4 release levers inwards/outward and does not require the use of any tools.
- 4. Cam levers stow flush with the side of the deck bracket to reduce tripping hazards.



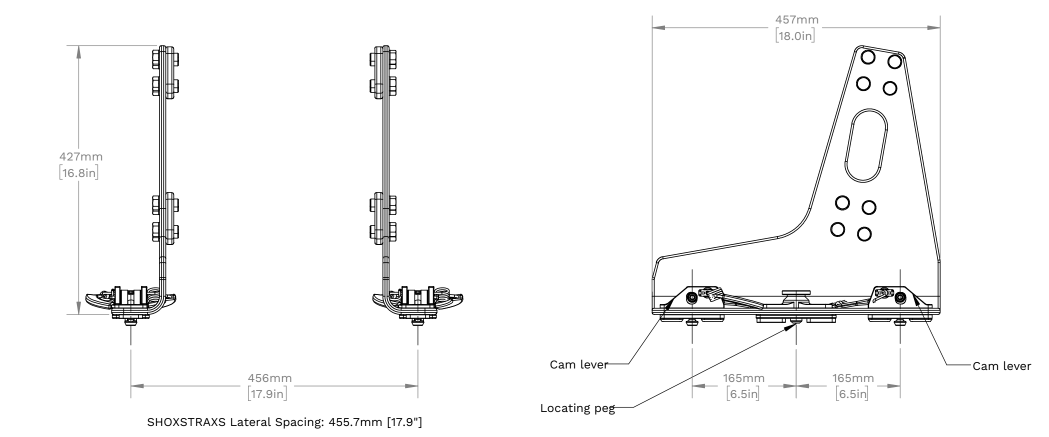
# LATERAL QUICK RELEASE EXPLODED VIEW







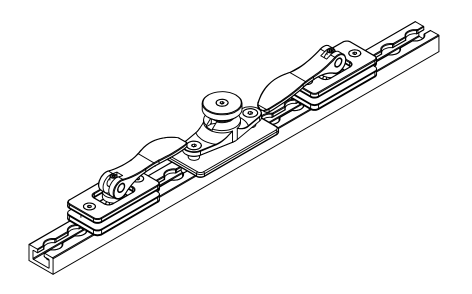
## **LINEAR QUICK RELEASE CAM LATCHING SYSTEM**

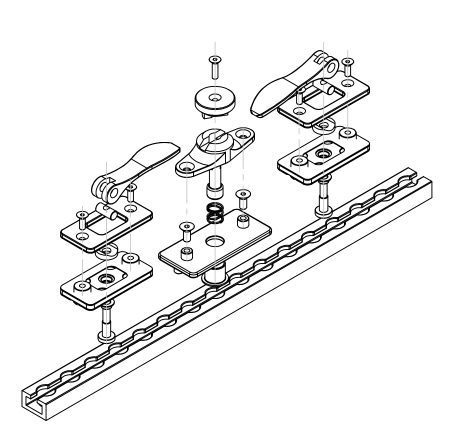


- 1. Deck mounted, quickrelease SHOXSTRAXS hardware.
- 2. Uses a spring plunger locating peg to position the seat on the track for installation.
- 3. Seat can be installed or removed quickly by pushing or pulling 4 release levers down/up and does not require the use of any tools.



## **LINEAR QUICK RELEASE EXPLODED VIEW**



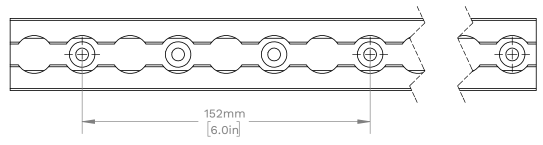


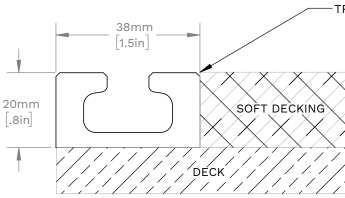
ALLSALT MARITIME HOME OF SHOXS AND KINETIX / ALLSALT.COM / SHOXS.COM / 1 (888) 637.4697



#### TRAXS TRACK

Recommended Fastener Spacing for bolt down track: 152mm [6"]



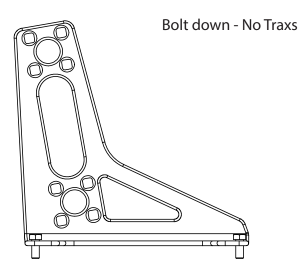


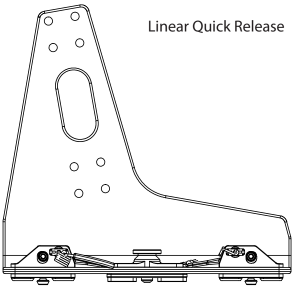
TRACKS SHOULD BE MOUNTED FLUSH WITH SOFT DECKING OR VERY SLIGHTLY ABOVE.

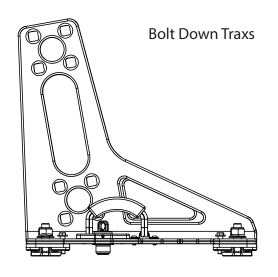
- 1. SHOXSTRAXS track allows for the mounting of SHOXSTRAXS hardware equipped seats along with standard logistics track hardware.
- 2. SHOXSTRAXS track features a deeper groove than standard logistics track to allow for more robust hardware to be installed while reducing the impact of salt and grit buildup.
- 3. The track can be either bare 6061-T6 aluminum or hard coat anodised.
- 4. Tracks can be welded in place (bare Al only) or bolted down using M6 or 1/4" countersunk fasteners spaced a minimum of 1" intervals apart (customer must supply the bolting hole pattern required)

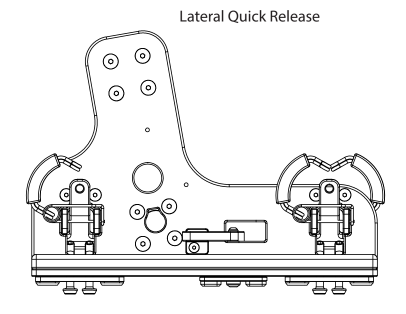


## **SIDE BY SIDE COMPARISON - TRAXS**









ALLSALT MARITIME HOME OF SHOXS AND KINETIX / ALLSALT.COM / SHOXS.COM / 1 (888) 637.4697