RAIL PAYOUT BOX

*FYI: If you do not have a Rail Payout Box the use of an oversized spinning jenny is recommended. This keeps the product off of the ground preventing possible abrasion by dirt or gravel.







VERSATILE MOUNTING

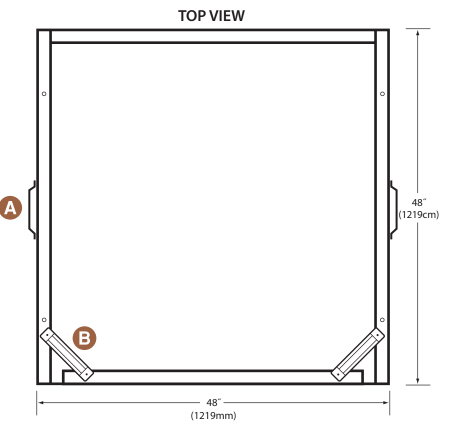
- Pictured above on an ATV and a Golf Cart
- Stack units to payout multiple rails at the same time
- OPTIONAL SIDE HANDLES
 Use to ease handling and
 maneuvering of Payout Box
- B CORNER BRACES
 Inside Corner Brackets work well
 or you can use a steel strap
- Use 5"(127 mm) long steel pins to join units (drill appropriate sized hole for pin diameter)
- PROPER BOARD HEIGHT
 - 4"(108mm) Rail use 2" x 6" (51mm x 152mm) board
 - 5''(133mm) Rail use 2'' x 8'' (51mm x 203mm) board
 - 6"(159mm) Rail use 2" x 8" (51mm x 203mm) board
- Use .5"(13mm) plywood along with .125"(3mm) plexiglass to help reduce friction between product and base

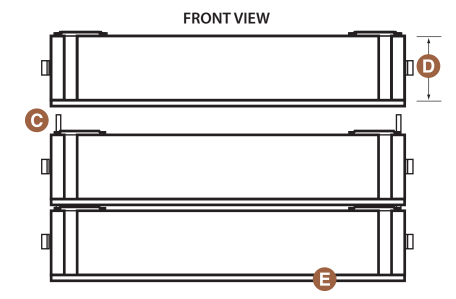
Hardware is **Double Coated for Superior Weather Resistance**: *E-Coat and Powder Coat*

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For More Details, Tips & Techniques on Building Fences,
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