



Premium Aluminum Trailers, Built for Work or Play

Phone: (204) 364-2785  
Email: [sales@stronghaul.com](mailto:sales@stronghaul.com)  
Address: 139144 Road 11E Arborg, MB, Canada  
Box 269 R0C 0A0

## UATR (76x12 Displayed)

**U**tility Style, **A**luminum Frame, **T**andem Axle, **R**ailside Trailer



### -Standard Features and Equipment-

-6061 All Aluminum Frame	-A-Frame Mounted Jack Rated at 5K lbs
-13.5" Side Height (Deck to top of Rail)	-2x10 Douglas Fir/Larch Plank Floor
-Tandem 3500lb Drop Axles, Electric Brakes	-3/8" x 35" Safety Chains, 16.2K lb Rating, with Safety Latch
-Zinc-Plated Axle Mounting Brackets with Polypropylene Tape	-Folding Rear Ramp rated at 3000lbs
-7-Pin RV Style Electrical Connector	-Ramp Unfolded Length: 54" L x 71" W (Ramp Width is trailer size - 5.00")
-Junction Box, Break-away Kit with Battery and Charger	-Ramp Folds Down onto Deck
-2-5/16" Ball Coupler, Max 2,100lb tongue WT, with Polypropylene Tape	-4,000lb Lashing Rings , ZP (6 rings on 12' models, 6 on 14', 6 on 16', and 8 on 18')
-ST205/75R15 6-ply Radial Tires	-Spare Tire Mount (Changes from front to side depending on tool box)
-Modular-Style Steel Wheels, R15", 5 lug on 4.5" BHP, Black	-Deck to Ground Height: 18"
-LED Lighting Package	-Ground to Coupler Height: 15" When Level
-Enclosed Wiring, Protected with Tubing/Hose and Sealed with Silicone	-GVWR: 7000lbs

### -Available Sizes-

Description	Payload	Dry Wt.
<b>UATR-76x12</b>	5,900 lbs	1100 lbs
<b>UATR-76x14</b>	5,845 lbs	1155 lbs
<b>UATR-76x16</b>	5,735 lbs	1265 lbs
<b>UATR-82x12</b>	5,875 lbs	1125 lbs
<b>UATR-82x14</b>	5,820 lbs	1180 lbs
<b>UATR-82x16</b>	5,705 lbs	1295 lbs
<b>UATR-82x18</b>	5,610 lbs	1460 lbs

### -Available Options-

Description
Aluminum Wheel Upgrade PKG
Spare Wheel, Steel
Spare Wheel, Aluminum
Spray Shield, RS 76"
Spray Shield, RS, 82"
Extra Lashing Rings 4k lb
Recessed Lashing Rings 6k lb
Jack Caster Wheel
Side Mount Pivot Jack
Stabilizer Stands, Drop Leg
2-5/16" Adjustable Coupler
12" x 18" Winch Plate
A-Frame Mounted, Lockable Handle Tool Box