

Phone: (204) 364-2785 Email: sales@stronghaul.com

Address: 139144 Road 11E Arborg, MB, Canada

Box 269 R0C 0A0

UASF (82x14 Displayed)

Utility Style, Aluminum Frame, Single Axle, Flat Bed Trailer





-Standard Features and Equipment-		
-6061 All Aluminum Frame	-Enclosed Wiring, Protected with Tubing/Hose and Sealed with Silicone	
-13.5" Front Rail Height (Deck to top of Rail)	-A-Frame Mounted Jack Rated at 5K lbs	
-3500lb Straight Axle, Idler	-2x10 Douglas Fir/Larch Plank Floor	
-Zinc-Plated Axle Mounting Brackets with Polypropylene Tape	-5/16" x 30" Safety Chains, 7.6K lb Rating, with Safety Latch	
-4-Pin Flat, Easy Pull Electrical Connector	-2,000lb Lashing Rings , ZP (4 rings on 8' models, 6 on 10', 8 on 12', and 10 on 14')	
-2" Ball Coupler, Max rating 700lb tongue WT, with Polypropylene Tape	-Spare Tire Mount (Changes from front to side depending on tool box)	
-ST205/75R15 6-ply Radial Tires	-Deck to Ground Height: 18"	
-Modular-Style Steel Wheels, R15", 5 lug on 4.5" BHP, Black	-Ground to Coupler Height: 15" When Level	
-LED Lighting Package	-GVWR: 2,990lbs (3,500lbs with additional electric brake option)	

-Standard Ramp Specs-		
-Pocket Style Ramps, Mounts on Front of Deck, 2,500lb CAP/Ea, 78" L x 14" W-		
OR		
-Folding Rear Bi-Fold Ramp, Rated at 3000lbs, 54" L x 77" W (Ramp Width is trailer size -5.00" for fold down purposes)-		

-Available Sizes w/ Pocket Style Ramp-		
Description	STD. Payload	Dry Wt.
UASF-76x12	2,215 lbs	775
UASF-76x14	2,120 lbs	870
UASF-82x12	2,040 lbs	950
UASF-82x14	1,950 lbs	1040

-Available Sizes w/ Bi-fold Ramp-			
Description	STD. Payload	Dry Wt.	
UASF-76x12-B	2,225 lbs	765	
UASF-76x14-B	2,100 lbs	890	
UASF-82x12-B	2,035 lbs	955	
UASF-82x14-B	1,950 lbs	1040	

-Available Options for Both Ramp Styles-		
Description	Description	
Aluminum Wheel Upgrade PKG	A-Frame Mounted, Lockable Handle Tool Box	
Spare Wheel, Steel	Extra Lashing Rings 2k lb	
Spare Wheel, Aluminum	Jack Caster Wheel	
Spray Shield, 76"	Side Mount Pivot Jack	
Spray Shield, 82"	Electric Braking Axle Upgrade	