

UASS (60x10 Displayed)

Utility Style, **A**luminum Frame, **S**ingle Axle, **S**olid side Trailer



-Standard Features and Equipment-

-6061 All Aluminum Frame	-2x10 Douglas Fir/Larch Plank Floor
-13.5" Side Height (Deck to top of Flange)	-5/16" x 30" Safety Chains, 7.6K lb Rating, with Safety Latch
-3500lb Straight Axle, Idler	-Folding Rear Ramp rated at 3000lbs
-Zinc-Plated Axle Mounting Brackets with Polypropylene Tape	-Ramp Unfolded Length: 54" L x 55" W (Ramp Width is trailer size - 5.00")
-4-Pin Flat, Easy Pull Electrical Connector	-Ramp Folds Down onto Deck
-2" Ball Coupler, Max rating 700lb tongue WT, with Polypropylene Tape	-2,000lb Lashing Rings, ZP (4 rings on 8' models, 6 on 10', 8 on 12', and 10 on 14')
-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: 2,990lbs (3,500lbs with additional electric brake option)
-A-Frame Mounted Jack Rated at 5K lbs	

-Available Sizes-

Description	STD. Payload	Dry Wt.
UASS-60x08	2,370 lbs	620 lbs
UASS-60x10	2,345 lbs	645 lbs
UASS-60x12	2,290 lbs	700 lbs
UASS-66x08	2,330 lbs	660 lbs
UASS-66x10	2,280 lbs	710 lbs
UASS-66x12	2,170 lbs	820 lbs
UASS-76x10	2,210 lbs	780 lbs
UASS-76x12	2,110 lbs	880 lbs
UASS-76x14	1,910 lbs	1080 lbs
UASS-82x12	2,010 lbs	980 lbs
UASS-82x14	1,810 lbs	1180 lbs

-Available Options-

Description
Aluminum Wheel Upgrade PKG
Spare Wheel, Steel
Spare Wheel, Aluminum
Spray Shield, Solid Side, 60"
Spray Shield, Solid Side 66"
Spray Shield, Solid Side 76"
Spray Shield, Solid Side 82"
Drop In Rear Panel, 60"
Drop In Rear Panel, 66"
Drop In Rear Panel, 76"
Drop In Rear Panel, 82"
Extra Lashing Rings 2k lb
Jack Caster Wheel
Side Mount Pivot Jack
A-Frame Mounted, Lockable Handle Tool Box
Electric Braking Axle Upgrade

*Note: Payload is an estimated amount and actual may vary, refer to VIN tag for more info.