RANCH HAND Single Axle, Half-Top Livestock Trailer

G.V.W.R	7,000 #	CENTER GATE	Howar Duty Cata with wantian manager & slave lately
	,		Heavy Duty Gate with vertical runners & slam latch
COUPLER	2 5/16" Gooseneck Coupler	REAR DOOR	Heavy Duty Butterfly Cattle Gates with Pipe Latch
AXLES	SINGLE 7,000#	REAR OPENING	Heavy Duty 3x5 Tubing Uprights
SUSPENSION	Dexter Torflex Suspension	REAR BUMPER	Steel Pipe
BRAKES	Electric brakes	GOOSENECK GATE	None
TIRE	16" Radial	FENDERS	3/16" Solid Steel Plate - Brush Fenders
WHEEL	16", 8-bolt	WINDOWS	None
SPARE	Tire Carrier standard	WIRING	14 gauge in Conduit with Junction Box
FRAME	3 x 3 Angle	ELECTRIC PLUG	7-Way RV Style
GOOSENECK	8" Channel	INTERIOR LIGHTS	None
FRONT UPRIGHT	6" Channel with Pipe Bow Reinforcement	EXTERIOR LIGHTS	All DOT Required Lighting plus Quad Tail Lights
CROSSMEMBERS	4" channel on 4' centers with three - 3" channel runners	PRE-PREP	3-Step Acid Washed with Phosphorus Solution
JACK	12,00# Drop Leg Jack (Spring -Loaded)	PRIMER	Rust Resistant Epoxy Primer
FLOOR	2" Pressure Treated Pine, crossways with spaces	PAINT (BAKED-ON)	Baked-on High Solid Urethane
SIDES	Open Sides with 1x3 tubing runners	PINSTRIPES	Painted Pinstripes
SIDE UPRIGHTS	Steel Pipe Bows	DECK HEIGHT	Approx. 14"
SIDE DOOR	36" Wide, Full Escape Door	GRAVEL GUARD	Aluminum Diamondplate
ROOF	Pipe Bows with Supporting Steel Rods	REFLECTIVE TAPE	Required D.O.T. Reflective Taping
ROOF RADIUS	6" Radius with 1/2 Metal Roof	SAFETY	Emergency Breakaway switch & battery backup
Nose	1/2 Metal Nose	SAFETY CHAINS	3/8' Heavy Duty with Safety Latch Hooks







SUGGESTED RETAIL PRICE

Length	Width	Height	Center Gate	Axle	Tires	MSRP
12'	6'8"	6'6''	Set in Center	Single 7000 # Torsion	16" Radial	\$8,761
14'	6'8"	6'6''	Set in Center	Single 7000 # Torsion	16" Radial	\$9,166
16'	6'8"	6'6''	Set in Center	Single 7000 # Torsion	16" Radial	\$9,571

OPTIONS PRICING

6'8" Width	Included
6" Additional Height (per 6")	\$527
Add for Metal Top (per trailer ft.)	\$43
Extra 7,000# Torsion axle	\$1,369

\$252
N/C
N/C
\$48/ft.