

best trailers

Phone: 4786545350  
1347 vietnam veterans memoral pkwy  
byron, GA  
Email: besttrailers@yahoo.com



## Hawke Trailers equipment 80x20 15k Hydraulic tilt deck Equipment Trailer

Stock#: EQHKTILT-000774	VIN#: 7PWFE2026PM000774	Year: 2022
Manufacturer: Hawke Trailers	Width: 7" or 0'7"	Length: 240" or 20'0"
Weight: 4000	GVWR: 15000	Payload: 11000
Color: BLACK	#Axles: 2	Axle Capacity: 7000.00
URL: <a href="https://mobilespacetrailers.com/hawke-trailers-equipment-80x20-15k-hydraulic-tilt-deck-equipment-trailer-Cqwo.html">https://mobilespacetrailers.com/hawke-trailers-equipment-80x20-15k-hydraulic-tilt-deck-equipment-trailer-Cqwo.html</a>		

Price	\$10,495.00
-------	-------------

### Description

15000 GVWR HD Power Tilt 82X20 478-654-5350 or 866-553-9566

Hawke Trailers builds Power Tilt flatbed fender equipment trailers in both standard and heavy duty versions. The length is 20

The standard version is built with a 6 channel main frame and 3 channel crossmembers on 16 centers. It is available in 10,000 and 12,000 GVWR's. All sizes great for bobcat skid steer, track loader, backhoe and tractors.

The heavy duty version upgrades to an 8 channel main frame. It is available in 12,000 and 15,000 GVWR's. The 12,000 GVWR version has 3 channel crossmembers on 16 centers. The 15,000 GVWR version has 3 channel crossmembers on 12 centers for extra floor integrity when hauling concentrated loads such as a forklift.

GVWR: 15,000 lb.  
Capacity: 11,000 lb.

- Diamond Plate Deck - power up and power down tilt
- 80" Between Fenders
- Two 7,000 lb. Dexter Brand Braking Drop Axles
- Slipper Spring Suspension
- 235/85 R16 Load Range G14 Ply Range Westlake Radial Tires
- 8a Channel Frame
- 3a Channel Crossmembers - 12" Spacing
- 6" Channel Tongue
- 2 5/16a Cast Iron Adjustable Coupler

- 12000 lb. Drop Foot Jack
- Heavy Duty Removable Diamond Plate Fenders
- D-Ring Tie Downs
- Safety Chains And Break-a-Way Switch
- LED Lighting With Reflective Tape
- Primed with epoxy primer and two coats of polyurethane paint