

# H&H HDA Heavy Duty Flatbed Trailers



## Standard Features

- 6" aluminum channel tongue & frame.
- 3" aluminum channel crossmembers.
- Powder coated steel substructures.
- 2<sup>5</sup>/<sub>16</sub>" A-frame Posi-Lock coupler with dual safety chains.
- 5000lb Set-back jack.
- 2x8 wood flooring.
- Rectangular aluminum tube headache rack.
- Multiple stake pocket tie-downs with rub rails.
- 6005 Billet aluminum 5' 3" ramps with carrier.
- Removable teardrop fenders.
- Tandem 3500lb spring axles – 7000lb GVWR
- 4-wheel electric brakes with break-away kit & battery.
- ST205-15 C rated bias tires on white wheels.
- Full LED lighting system with Slimline LED taillights.

MODEL	DESCRIPTION	DECK WIDTH	DECK LENGTH
8.5 HDA16 AL	8.5x16' HDA Aluminum Heavy Duty Flatbed	82"	16ft
8.5 HDA18 AL	8.5x18' HDA Aluminum Heavy Duty Flatbed	82"	18ft
8.5 HDA20 AL	8.5x20' HDA Aluminum Heavy Duty Flatbed	82"	20ft



**Made of 6005 Billet Aluminum: *Excellent Corrosion Resistance, Strength, & Longevity***

Upgrade Options	Description
Extruded Aluminum Flooring	Plank style.
2' All Aluminum Dovetail	Full aluminum dovetail.
2' Aluminum Dovetail with Wood Floor	Aluminum framed wood dovetail.
ST205/75R15 Radial Tires Upgrade	
9990lb GVWR	Includes tandem 5200lb brake axles, 14" on center cross member spacing, drop-down dock legs, ST225/75R15 radials on 6-bolt white wheels, break-away kit with battery.
12000lb GVWR	Includes tandem 6000lb brake axles, 14" on center cross member spacing, drop-down dock legs, ST235/75R15 radials on 8-bolt white wheels, break-away kit with battery.
14000lb GVWR	Includes tandem 7000lb brake axles, 8" channel aluminum frame upgrade, 4" channel crossmembers, 14" on center cross member spacing, drop-down dock legs, ST235/75R15 radials on 8-bolt white wheels, break-away kit with battery.
Aluminum Wheels	Upgrade to radial tires on aluminum wheels.
Car guard fairing	Powder-coated steel tube and formed ATP.
Custom Aluminum Toolbox	100 Aluminum Treadbrite with lockable stainless steel paddle latch

*Additional options may be available.*