

**ROTORTECH SERVICES INC**

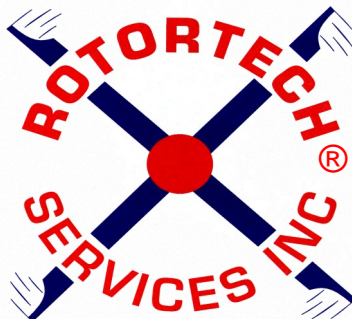
# Low Profile Heli-Dolly



- Max **Height 8"**  
Above Tarmac
- Aircraft  
Structural  
Aluminum
- Adjustable  
Skid Width



**MODEL 44**  
**14,000lbs**  
**Capacity**  
**\$10,900**  
*Plus Shipping & Handling*



**To Order Call**  
**561-684-6000**  
[info@RotortechServices.com](mailto:info@RotortechServices.com)

4095 Southern Blvd  
West Palm Beach, FL 33406  
at Palm Beach International Airport  
[www.RotortechServices.com](http://www.RotortechServices.com)

***Heli-Dollies for all your Helicopter needs***



**Complete Helicopter Maintenance Services  
Global Helicopter Parts Supplier**

**Airbus, Bell, Leonardo (AgustaWestland),  
MD, Sikorsky, Safran Helicopter Engines**

## **Rotortech Services Helicopter Dolly Information Model 44**

- All structural made from aircraft aluminum. Main beams are ¼ in. by 4 in. by 4 in.

Length	17 feet
Width minimum position	11 feet
Maximum in position	15 feet

- Towable from either side or from middle with 4 foot tow bar.
- The height is 8 inches with 4 inch ground clearance.
- Heavy duty casters; each caster comes with ½ in. Polyethylene over steel hub.
- There are 4 - 2 1/2 by 6 in. rigid casters and 4 - 2 1/2 by 6 in. swivel casters that will support total operating load of 14,000 lbs.
- The 4 - 2 1/2 by 6 in. swivel casters are located just over six feet from the front of the dolly. That allows the dolly to have a very short turning radius and all the helicopter weight is solid on the casters as the helicopter position is always on the rear portion of the dolly, allowing the pilot to see the front of the dolly when landing.
- There are 2 swivel bumper casters located on the outside near the front of each half that are 2 in. by 5 in. for transition over uneven terrain.
- Plywood deck is all marine plywood primed with two coats of exterior epoxy paint.

**Model 44     \$10,900.00 plus shipping and handling.**

*Please allow three weeks from date-of-order for shipment.*

RSI072017

**4095 Southern Blvd., West Palm Beach, FL 33406**

**Phone: 561.684.6000 Fax: 561.684.6698**

**[info@rotortechservices.com](mailto:info@rotortechservices.com)**

**[www.rotortechservices.com](http://www.rotortechservices.com)**