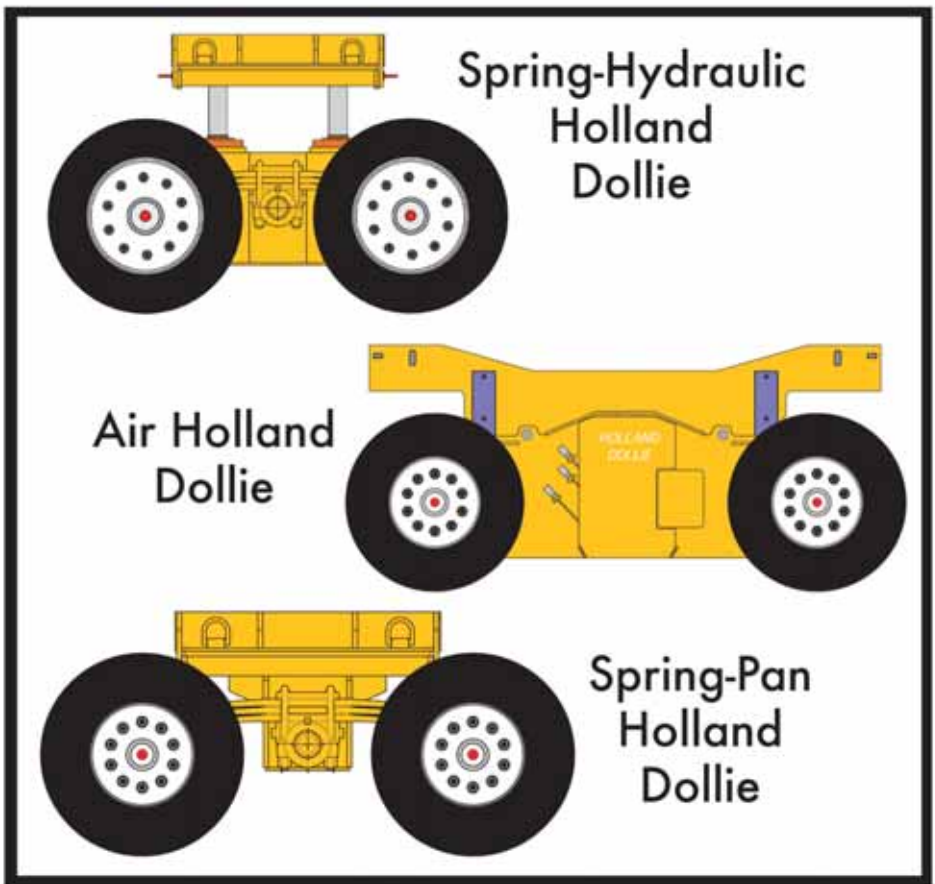


# HOLLAND DOLLIES

PLATE  
POWER  
CALIFORNIA  
LOW-PROFILE  
SPRING-PAN  
SPRING-HYD  
AIR



## Introducing the Air and Spring Holland Dollies

### Holland Dollies Meet Industry Requests

The Air Holland Dollie has the greatest amount of stroke in the industry and boasts the ability to retract as efficiently as any hydraulic cylinder. Steering and brakes can be added as options.

The Spring Holland Dollie comes in several different configurations. A basic pan version provides a economical dolly with excellent suspension. The hydraulic version has two hydraulic cylinders and can maneuver similar to a truck's axle.

The Air and Spring Holland Dollies compliment the Holland Dollie line and provide the heavy transport industry with more flexibility in transportation solutions.

#### Air Holland Dollie

- Load Height 22 in.
- Stroke 15 in.
- Tonnage 20 ton

#### Spring-Pan Holland Dollie

- Load Height 32-35 in.
- Stroke 0 in.
- Tonnage 30 ton
- Optional Crab Steering

#### Spring-Hyd Holland Dollie

- Load Height 37 in.
- Stroke 16 in.
- Tonnage 30 ton
- Optional Crab Steering

See our web site for more details.  
[www.movingriggingsupplies.com](http://www.movingriggingsupplies.com)

### Stroke and Min. Height

Style	Stroke	Min. Height
Air	15 in.	22 in.
Spring-Hyd	16 in.	37 in.
Spring-Pan	0 in.	32-35 in.
Low Profile	16 in.	24-26 in.
California	16 in.	34 in.
Power	16 in.	37 in.
Plate	16 in.	34-37 in.

**HOLLAND**  
Moving & Rigging Supplies, Inc.

Tel 1+ 641-585-3630  
[movingriggingsupplies.com](http://movingriggingsupplies.com)

Holland Moving & Rigging Supplies, Inc. began in the early 1980's fabricating the first generation Holland Dollie. Throughout the years we have become a supplier of quality transportation equipment backed by the knowledge gained from years of experience. Holland Moving & Rigging Supplies, Inc. today provides a wide variety of transportation and lifting equipment to both the structural and heavy transport industry. Call today to discuss your transportation needs.