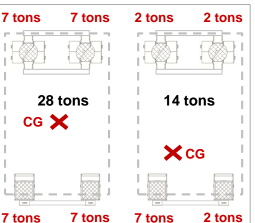
# Toolwell<sup>™</sup>

Tel: (800) 786-6112

Fax: (866) 332-3299

www.Toolwell.com

Email: info@toolwell.com



 Load capacity of 4-point dolly system is reduced when Center of Gravity (CG) location is not centered.



## **CONTAINER DOLLIES**

**INDOOR USE**: With low profile wheels and cone fittings for use on smooth surfaces



# Model X14

Steerable

### Model Y14

Straight-line

Included	One steerable 2-part dolly, connecting bars & pulling handle.	One straight-line 2-part dolly with non floor marking wheels and connecting bar.
Application Range	Low profile wheels and cone fittings for smooth-surface <b>indoor</b> use. Fits any standard 8ft wide ISO container.	Low profile wheels and cone fittings for smooth-surface <b>indoor</b> use. Fits any standard 8ft wide ISO container.
Load Capacity each dolly model	14 tons / 28,000 lbs	14 tons / 28,000 lbs
Load Capacity combined X14 + Y14 ①*	28 tons / 56,000 lbs ———	
Load Capacity each load cassette (each loading point)	7 tons / 14,000 lbs	7 tons / 14,000 lbs
Distance between Cone Fittings	Fixed 89"	Adjustable to 89"
Overall Width x Length x Height (to top of cone)	23.0" x 39.4" x 6.6"	15" x 13" x 6.6"
Load Wheel Diameter	3.3"	3.3"
Weight	260 lbs	87 lbs
Manufacturer • MPN	JUNG • JTLB 14 K + CF	JUNG • JFB 14 K + CF



Patented wheel material is baked in oven over long period for elasticity & extreme toughness

- Non floor damaging
- Non floor marking



#### ISO container fittings

Dollies outfitted with cone style container fittings







