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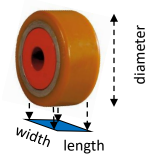
Dolly:

**R10** 

# WEIGHT DISTRIBUTION ON FLOOR

For rotating dolly model R10 (JKB 10G)

# **Wheel Footprint**



#### Wheel size

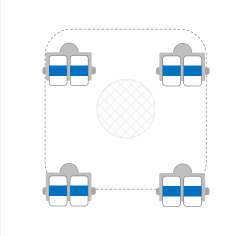
- ► length: 2.3" | 59mm
- ► diameter: 5.5" | 140mm

#### Wheel contact surface with floor

- ▶ width: 1.30" | 33mm • ► length: 2.32" | 59mm
- Footprint per wheel:

• **3.02 in<sup>2</sup>** | 19.47cm<sup>2</sup>

## **Dolly Footprint**

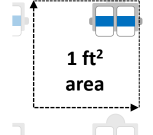


#### Footprint per dolly:

• **24.2** in<sup>2</sup> | 155.8cm<sup>2</sup>

#### Footprint per ft<sup>2</sup>

Maximum footprint within any 1 ft<sup>2</sup> area



## Footprint per ft<sup>2</sup>:

• **6.04** in<sup>2</sup> | 38.9cm<sup>2</sup>

#### **Variations in Footprint:**

With increasing weight, the elastic JUWAthan wheel material spreads out and increases the contact area with the floor. The enlarged footprint divides the weight over a larger area so that the pressure onto the floor is drastically reduced. The footprint above is measured at maximum load capacity. (1) The size of the actual footprint and in turn the actual psi may vary based on actual load weight, temperature, load bearing duration, etc.. Therefore the data provided is an estimate to be used as a general guideline only.

## Pressure per in<sup>2</sup> for concerns about indenting soft floor

Load weight (lbs) per dolly Pressure (psi) = -Footprint (in<sup>2</sup>) per dolly

Pressure per in<sup>2</sup> at maximum load capacity • ► 826 psi

## Pressure per ft<sup>2</sup> for concerns about breaking through supported floor

Load weight (lbs) per dolly x Footprint (in2) per ft2 Pressure (psf) = Footprint (in<sup>2</sup>) per dolly

Pressure per one ft<sup>2</sup> at maximum capacity >> 4992 psf