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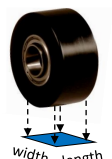
Dolly:

R8

WEIGHT DISTRIBUTION ON FLOOR

For rotating dolly model R8 (JKB 7.5K)

Wheel Footprint



Wheel size Length: **1.7"** | 43mm Diameter: 3.3" | 85mm

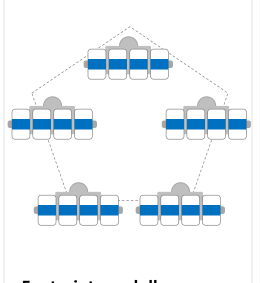
Wheel contact surface with floor

Width: 0.18" | 4.5mm Length: 1.70" | 43mm

Footprint per wheel:

• **0.31 in²** | 1.94cm²

Dolly Footprint

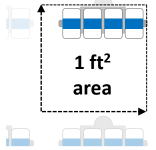


Footprint per dolly:

• **6.2 in²** |38.8cm²

Footprint per ft²

Maximum footprint within any 1 ft² area



Footprint per ft²:

• **1.24** in² | 7.76cm²

Characteristics of wheel material in relation to footprint:

The JUWAmid wheel material is formulated to easily turn in place and to provide a high degree of maneuverability at a low rolling resistance.

The harder wheels are therefore designed to produce a minimal footprint to reduce the "rubber"effect during turns.

If a larger footprint is desired, please consider using JUNG machine skates with elastic JUWAthan+ wheels.

Pressure per in² for concerns about indenting soft floor

Load weight (lbs) per dolly Pressure (psi) = -Footprint (in²) per dolly

Pressure per in² at maximum load capacity >> 2,581 psi

Pressure per ft² for concerns about breaking through supported floor

Load weight (lbs) per dolly x Footprint (in²) per ft² Pressure (psf) = Footprint (in²) per dolly

Pressure per one ft² at maximum capacity >> 3,200 psf

1 The size of the actual footprint and in turn the actual floor pressure is influenced by various factors such as temperature and load bearing duration. Therefore the data provided is an estimate to be used as a general guideline only.

