

NO WELDING OR PAINTING REQUIRED!

#6244 INSTA LEVELLING FEET



#6244 INSTA LEVELLING FEET DESCRIPTION:

Stabilize Your Shipping Container with Our Premium Levelling Feet

Keep your shipping container level to prevent misaligned doors, security risks, and structural issues. Our high-quality levelling feet provide a quick, reliable solution for stabilizing your container on uneven ground, ensuring it stays secure and damage-free.

Why Proper Levelling Matters:

- **Preserve Structural Integrity** – An uneven container can twist, leading to cracks and door malfunctions. Keep it level to avoid costly repairs.
- **Keep Doors Functional & Secure** – Misaligned doors are tough to open and can compromise security. Our levelling pads keep them aligned and locked tight.
- **Prevent Foundation Issues** – Uneven settling can damage both the container and its foundation. Avoid long-term instability with a solid, level base.
- **Ensure Long-Lasting Stability** – A properly levelled container stays secure, reducing safety hazards and preventing future damage.
- **Protect your investment with our durable, easy-to-use levelling feet** – built to keep your container stable wherever you place it!



SPECS

- Size: 8" x 8" x 12.4" high / 20 x 20 x 31cm
- Weight: 14.5 lbs / 6.6 kgs
- Load rating: 12,000 kgs / 26,000 lbs
- Minimum Height Setting: 3.5" / 9cm
- Maximum Height Setting: 10.5" / 26cm
- 1.5" / 38mm diameter Acme Screw



FEATURES

- Designed to fit under the bottom corner castings of shipping container
- Heavy-duty steel construction
- Double galvanized for superior rust protection
- The four-hole baseplate accommodates ground anchors



RELATED PRODUCTS

- INSTA Levelling Pads #6234, #6235, #6236



INSTA Container Modifications is a proud charter member since 2008 of the National Portable Storage Association (NPSA).

WARNING - All products that require installation or fabrication should never be done until you have the product in hand to take exact measurements. While every attempt is made to make sure product specifications are accurate, there is the possibility the products have been updated or a small variance between production made the measurement off. Installation of products may require some fabrication experience, and in no way does warranty cover installation mistakes.