

Plate Locks System - 12m

Product Images







Short Description

The Plate Lock System offers 12 meters of reusable safety-orange edging for road plates, enhancing safety and reducing costs without the need for cold patch asphalt. Packing shims for unlevel ground and fixing bolts are included in every 12m kit.

Description

The Plate Lock System provides 12 meters of versatile, safety-orange edging that can be cut to fit any road plate size. Designed for utility contractors working on pipeline, gas line, and water line projects, these ramps eliminate the need for traditional cold patch asphalt or flush mounting. Secured to the road with concrete anchors, Plate Locks offer a tight, visible perimeter around steel road plates, improving safety for motorists, cyclists, and pedestrians. By creating a smooth transition, they not only enhance public safety but also reduce contractor liability.

One of the standout features of the Plate Lock System is its reusability. These locks can remain in place even when the road plates are removed for inspections or further work, saving time and reducing costs. Unlike cold patch, which needs frequent replacement, Plate Locks can be reused, making them a more economical option. With a quicker installation process, this system is a durable, efficient, and cost-effective solution for securing any road plate size in your construction projects.

Kit includes:

- 8 x Plate Locks 1.52m x 150mm
- 3 x 6mm Plate Shims
- 3 x 12mm Plate Shims
- 3 x 20mm Plate Shims
- 24 x Anchors & Washers

Key Features

• Consistently marks, identifies, and secures road plates with no need for hazardous material disposal.

- Prevents plate shifting, walking, or creeping, providing low-maintenance stability.
- Can remain in place during trench work or inspections, eliminating the need for removal.
- Safety orange color ensures high visibility, while being re-usable, recyclable, cost-effective, and easy to transport with no cleanup required.
- Aligns multiple plates, removing gaps that could trap a cyclist's tire.
- Offers a higher and lower working temperature range than traditional cold mix methods.
- Significantly reduces the risk of general liability claims from shredded tires, vehicles in trenches, and accidents involving trips, slips, and falls.

Additional Information

SKU	PLK40
U.O.M	EA
Weight	100
Colour	Orange
Swatch	no_selection

