

SupaSite Construction Site Access Ramp

Specification Sheet STS210010

28/04/25



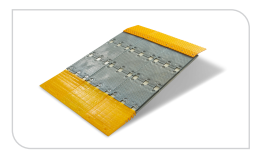
SupaSite Construction Site Access Ramp

The SupaSite Ramp is a versatile solution for site access, engineered specifically for supporting weight from machinery and vehicles up to 2 tonnes.

Designed to replace outdated, bespoke plywood ramps and bulky steel alternatives, the SupaSite Ramp offers a robust construction site ramp that's as strong as it is practical. With an adjustable height range of 100mm to 300mm, this modular ramp system ensures reliable access for a wide range of equipment, including pallet trucks and MEWPs (Mobile Elevating Work Platforms). Built for ease of use, its lightweight construction allows for single-person installation, reducing the need for lifting gear and saving time and labour costs on every project.

When it's time to relocate, the modular 400mm wide sections quickly dismantle for easy transportation to another area or a completely different site. Reusable, repairable, and recyclable, the SupaSite Ramp is a sustainable and cost-effective access solution.

Whether you're working on a construction site, logistics hub, or industrial facility, the SupaSite Ramp delivers unmatched convenience and durability where it matters most.



SupaSite Ramp connected



SupaSite Ramp in use

SupaSite Ramp Specification

Description	Size (mm)	Weight (kg)
STS210010 - SupaSite Construction Site Access Ramp	H79 x W1850 x D417	24

Key Features

- > 2 tonne working load capacity
- > Minimum 2:1 safety factor for peace of mind
- Anti-slip top surface for improved safety
- Modular design 400mm wide sections that link seamlessly
- Quick deployment by a single worker
- Replaces fragile bespoke plywood ramps
- > Improves site access for pallet trucks and mobile work platforms
- > Fully reusable, repairable, and recyclable

