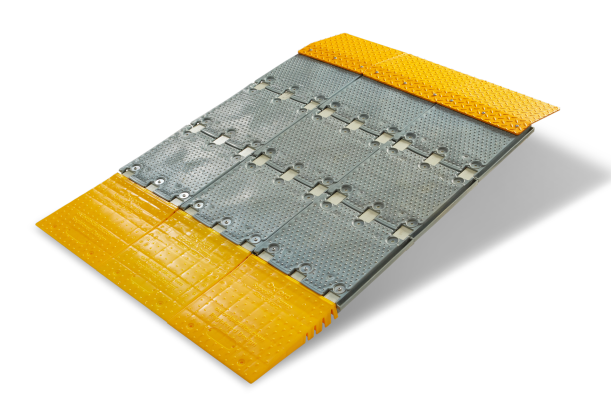
## **SUPASITE RAMP**





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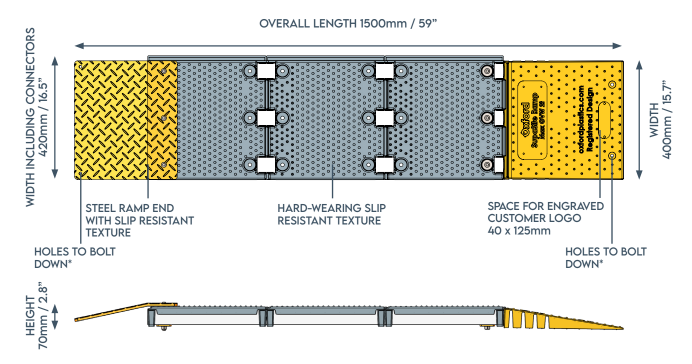
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## FEATURES, DIMENSIONS

#### **SUPASITE RAMP 24kg / 53lb**



<sup>\*</sup> Should you need to fix the Ramp to the surface, there are many suitable ground fixings. The right choice is dependent on the ground conditions, whether it is soft, hard or unstable ground. The SupaSite Ramp accepts up to 8mm 5/16" size bolts or pins. A thorough inspection should be conducted prior to installation to select the appropriate fixing type.

Part Name	Product Code

0916 SupaSite Ramp

#### **FEATURES**

2t working load.

Minimum 2:1 safety factor.

Non-slip top surface.

Modular, 400mm wide sections.

One person installation, quick to deploy in sections that link easily.

#### **END USER BENEFITS**

Replaces bespoke timber ramps, which lack specifications and require frequent maintenance.

Gives ramp access for pedestrians, pallet trucks & MEWPs (Mobile Elevating Work Platforms).

Reusable, repairable & recyclable.

Labour & material cost-reduction.



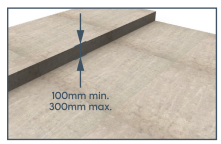
### **USAGE AND INSTALLATION**

Risk assessments should be carried out to ensure the usage is suitable for the scenario.

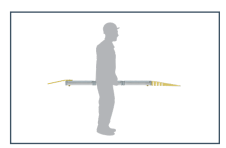
Every section has the facility to be bolted down individually.

The product is designed to be used in the following scenarios.

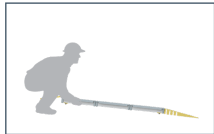
The SupaSite Ramp enables plant equipment to move through multi-storey construction sites. Other applications include container off-loading and event setup.



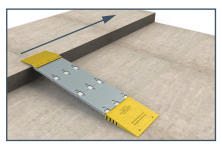
Confirm step height is suitable: 100mm min. 300mm max.



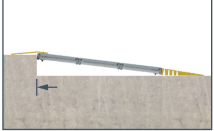
One person lift.



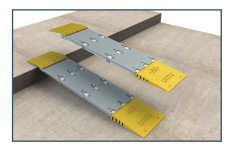
Bend at the knees in line with best practise.



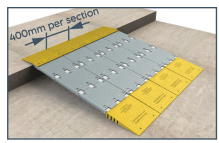
Place first ramp section starting from the left side of the desired total run of sections.



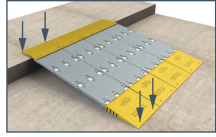
Ensure ramp is butted up against the step.



Place the next section to the right of the first section, ensuring that the connectors are engaged.



Repeat until desired overall ramp width is achieved. Each section is 400mm wide.



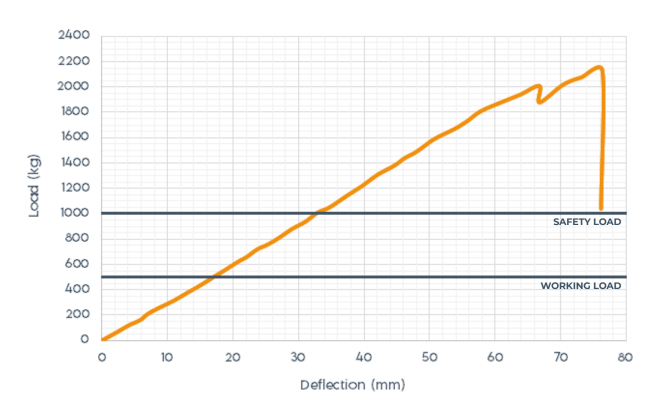
Carry out risk assesement to determine if sections need to to be bolted down. There are 4 holes available for bolting down on each section.\*

\* Should you need to fix the Ramp to the surface, there are many suitable ground fixings. The right choice is dependent on the ground conditions, whether it is soft, hard or unstable ground. The SupaSite Ramp accepts up to 8mm 5/16" size bolts or pins. A thorough inspection should be conducted prior to installation to select the appropriate fixing type.



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### **LOAD DEFLECTION** DATA



Deflection at 500kg / 1100lb

Ultimate load at failure

17.3mm / 0.68"

2010kg / 4,430lb

Destructive testing has been carried out on the product to simulate deflection under the working load, and ultimate failure.

The testing is carried out by trained staff at Oxford Plastics' specialist testing facility.

#### **PRODUCT RATING**

The product is rated for use by vehicles with a GVW of up to

2t / 4,400lb

500kg / 1,100lb per wheel

#### **TEST SPECIFICATION**

1400mm / 55"

**Load Footprint** 100 x 50mm / 4 x 2" rectangular pad with rubber base to simulate single hard wheel with rubber tread.

**Load Location** Centre of product.

### **SLIP RESISTANCE**

Slip resistance testing has been carried out by an independent test house, in line with the requirements of UK HSE 2012 document 'Testing the slip resistance of flooring'.

This test is equivalent to ASTM E303-93 and AS/NZS 4586:1999.

Testing was carried out in 3 directions (parallel, 45° & perpendicular to traffic) in wet and dry conditions, using a calibrated Munro slip tester using Slider 55 on each of the 3 different surfaces on the product. A median Pendulum Test Value (PTV) was taken from 3 different directions.

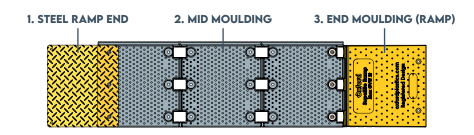


#### **CLASSIFICATIONS**

**High Slip Potential** 0-24 PTV

**Moderate Slip Potential** 25-35 PTV

**Low Slip Potential** 36+ PTV



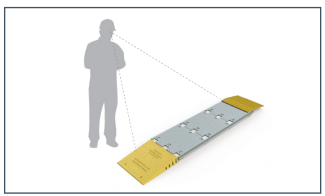
1. STEEL RAMP END	Median Result PTV	V Slip Potential Classification	
Dry	103	LOW SLIP POTENTIAL 1:1,000,000	
Wet	18	HIGH SLIP POTENTIAL 1:20	

2. MID MOULDING	Median Result PTV	Slip Potential Classification	
Dry	105	LOW SLIP POTENTIAL 1:1,000,000	
Wet	55	LOW SLIP POTENTIAL 1:1,000,000	

3. END MOULDING (RAMP) Median Result PTV Slip Potential Cla		Slip Potential Classification
Dry	103	LOW SLIP POTENTIAL 1:1,000,000
Wet	38	LOW SLIP POTENTIAL 1:1,000,000

# INSPECTION AND MAINTENANCE

Care for the product by following the below guidance:

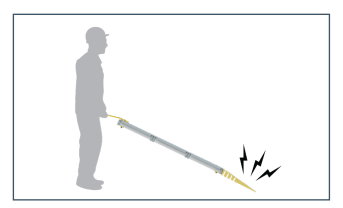


Inspect each product for signs of damage, between every installation.





Examples of damage shown above; bent steel plates, left, and cracked structural sections, right. This list is not exhaustive



Do not drop the product. Do not lift or move with machinery.

#### **SIGNS OF DAMAGE**

Bent steel plates or cracks in the structural sections indicate it has been damaged through improper use.

These products need to be disposed of.



Clean product between every installation to remove debris, and to maintain slip resistance properties.

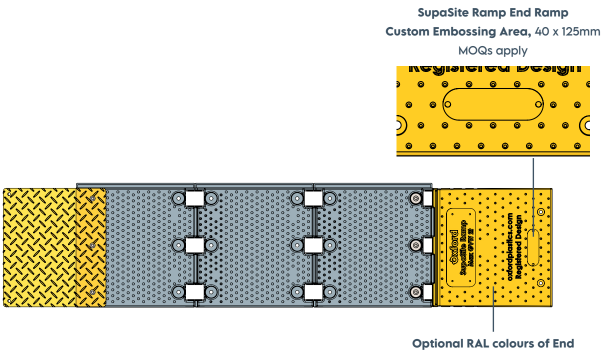


Store and stack flat



## BRANDING AND CUSTOMISATION

SupaSite Ramp Parts	Standard Colour	Non-standard Colours	Embossing
Steel End	Yellow	N/A	N/A
Mid Moulding	Grey	N/A	N/A
End Moulding (Ramp)	Yellow	RAL Colours, MOQs apply	Customer Embossing Area
			40 x 125mm, MOQs apply
Pultrusions	Grey	N/A	N/A



Ramp available - MOQs apply



## CONTACT INFORMATION

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