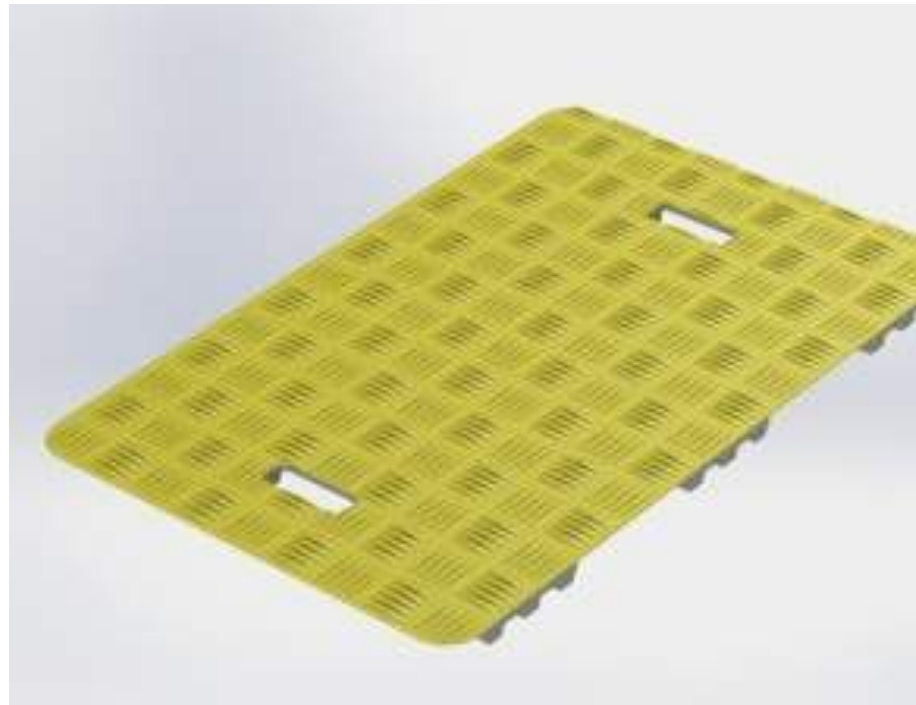


General:

Made entirely in the UK this new temporary walkway has been specifically designed in conjunction with Network Rail to provide a cover to Pyramid style anti-trespass systems.



LIGHT YET STRONG

Units weigh only 11kg and are easily handled on site. Two large slotted handles assist with this.

Designed to take an equivalent A15 class loading; pedestrian, when installed.

ANTI SLIP

Surface tread pattern provides excellent anti-slip properties, when measured in accordance with BS 7976: Parts 1-3 2002.

Unique lozenges on the underside of the cover 'grip' to the anti-trespass cover to hold it securely in place.



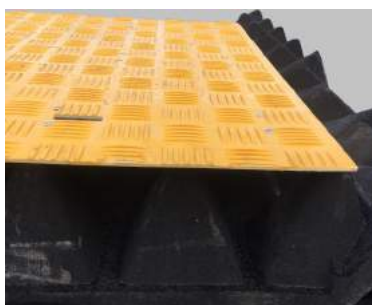
NON CORROSIVE

Our material cannot corrode, is not affected by salts, water, oils, acids or alkaline. It is also unaffected by temperature variances.



NON CONDUCTIVE

Very safe for use in areas where trackside electricity may be present!



Simply lay the cover or multiple covers directly onto the installed anti-trespass pyramids.

NOTE: the cover has lozenges on the underside which locate to the pyramid repeat patterns.

Product: Anti-trespass Pyramid covers

General:

Non slip temporary walkway covers for rubber anti-trespass pyramid systems.

Performance:

Slip Resistance Value SRV 70
Very low risk of slip

Designed in accordance with BS7976: Parts 1-3, 2002:
Pendulum Test for Floors

EN124: A15 Pedestrian Access only

Material Properties:

Type
Surface sheeting Glass re-enforced Polyester Resin

Fixings Stainless Steel A2 Grade rivets

Temperature Range -60oC to +140oC

Fire Resistance UL94 V2 (Optional up to UL94 5VA)

Colour Variants:

Standard Yellow

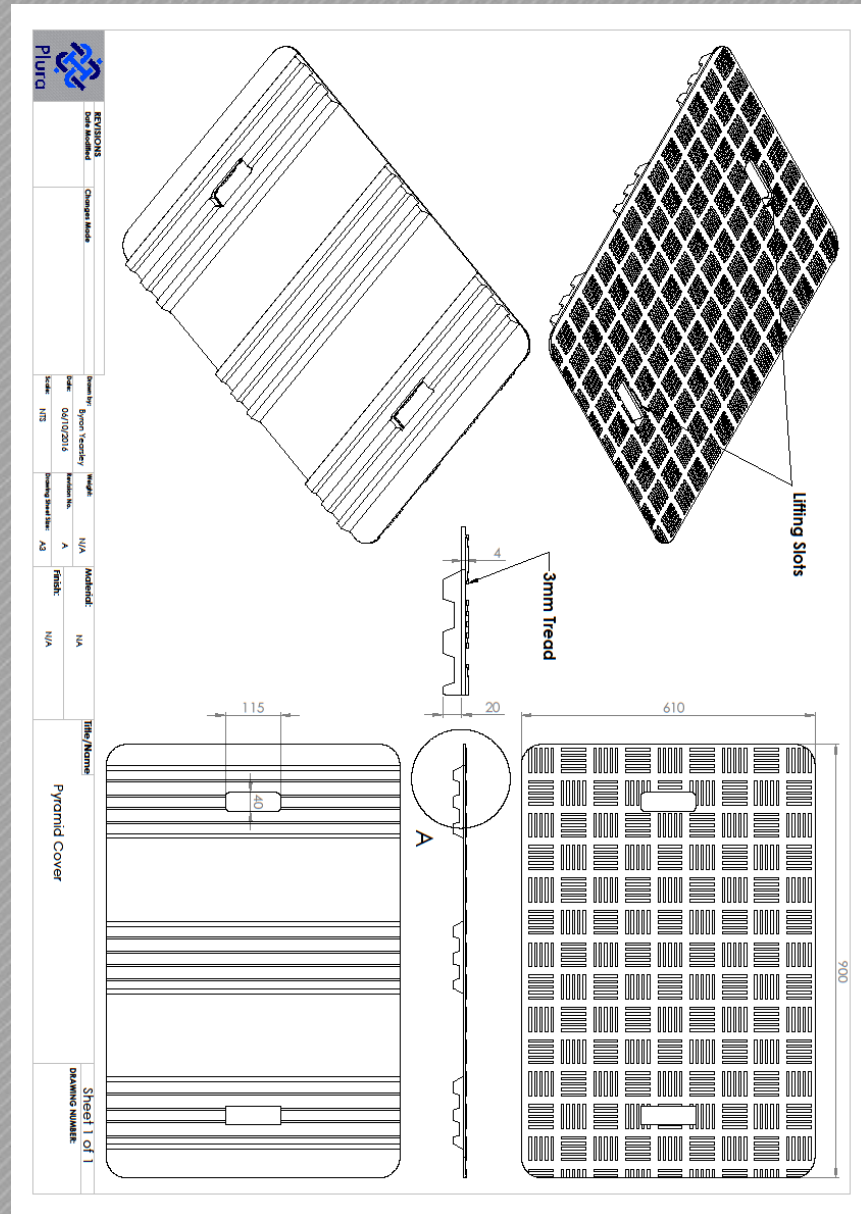
Optional Any colour: minimum quantities apply



Packaging:

Weight 11 Kgs.
NB* Panels are supplied on pallet packs minimum of 20 units

Overall dimensions 900mm x 610mm x 4 to 24mm



Options



Higher strength permanent walkways:

Also available as a permanent structure with all of the existing benefits listed above.

The underside can be ribbed to provide higher loading capabilities.

Ideal to replace wood, steel or concrete



PLURA
INNOVATIONS

