Linear 400



Product Profile

Polyfabric Range

Rev. 1-3/2018

Product Description

Linear 400 is a high quality Polypropylene based polyfabric, which is coated twice on both sides designed for a wide range of heavy duty industrial & agricultural tarpaulins, covers, curtains and membranes.

Linear 400 incorporates a Tear Stop weave pattern that improves the fabric's resistance to tearing; supplied in bulk rolls.

Material

Base scrim: UV stabilised PP Construction: 8.0 x 8.0 yarns/cm

Yarn size: 1000 denier
Coating: UV stabilised PP

Coating thickness: 110 µm
Finish top side: White
Finish bottom side: White

Temperature range: -40°C to +70°C

Properties

Fabric Mass: 400 gsm +/- 10

(AS4878.3)

Nominal thickness: ~ 0.55 mm

Performance

Tensile Strength – warp: 2675 N/50mm

Elongation at break – warp: 25.2 %

Tensile Strength – weft: 2254 N/50mm

Elongation at break – weft: 22.7 %

(AS4878.6 – Method 1)

Wing Tear – warp: 415 N Wing Tear – weft: 282 N

(AS4878.7 – Method A2)

Burst Strength: 4950 kPa

(AS4878.5 – Method B)

Hydrostatic Pressure: >250 kPa

(AS2001.2.17)

Flex Cracking Resistance: 400,000 + cycles

(AS4878.9 – Method B)

Features

- 5 year UV warranty on fabric
- Tear stop weave pattern for improved tear resistance with black multi-filament scrim to reduce light transmission
- · Dirt repellent PP coating
- Polypropylene coating applied using Advanced Coating Technology[™] for superior resistance to flex cracking
- Ideal for tarpaulins, curtains and covers
- Environmentally friendly PP fabric can be recycled

Usage Instructions

Suitable for hot air and hot wedge welding. Not suitable for high frequency welding.

Do not use against flames.

Contact with organic solvents, halogens or highly acidic substances may reduce the service life of the fabric and void the warranty.

Fabric is not guaranteed to be 100% block-out. base fabric with a PP coating on both sides.

Suggested Specification

Fabric shall be Synthesis **Linear 400** with a fabric mass of 400 gsm, constructed from a PP tear-stop

The above results are typical averages from quality assurance testing and are not to be taken as a minimum specification nor as forming any contract between Westarp and another party. Due to continuous product improvement product specifications are subject to alteration without notice.

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