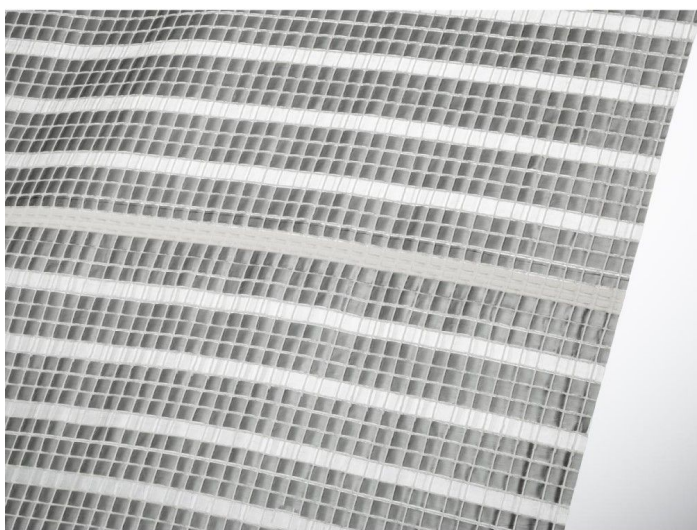


Overview

PhormiTex 77 - 525 cm

Product number: 19077525



Options

Width (cm):

335

430

475

525

Description

- **Application:** Closed energy screen fabric for optimal climate control in greenhouses
- **Material:** Woven acrylic yarns ensuring reliable moisture exchange
- **Width:** 525 cm
- **Energy saving:** approx. 63%
- **Shading value:** approx. 75%
- **Light transmission:** approx. 25%
- **Flame retardancy:** DIN 4102 B1
- **UV stabilization:** 600 kLy
- **Weight:** 86 g/m² (+/- 10%)
- **Installation:** No integrated bands – suitable for lay-flat systems

PhormiTex 77 is a closed energy screen fabric designed for advanced climate control in greenhouses. It provides an energy saving of 63% and reduces solar radiation by 75%, while still allowing 25% light transmission.

The woven acrylic yarns ensure reliable moisture exchange, supporting a stable greenhouse climate. The fabric complies with the European B1 flame-retardancy standard.

Without integrated bands, this version is particularly suitable for **lay-flat systems**.

Note: The price refers to material costs only; additional confectioning costs may apply.

Product information

Energy Saving:	63 %
Shading:	75 %
Direct Light transmission:	25 %
Flame retardant (DIN 4102 B1):	Yes
UV Stabilization:	600 kLy
Weight (+/- 10%):	86 g/m ²