

Note:

- Sheeting should be installed on the outside of scaffold framework.
- Always have a 200 mm overlap between rolls.
- Keep sheets taut horizontally and vertically.
- Complete safety checks after installation.

Scaffold Design

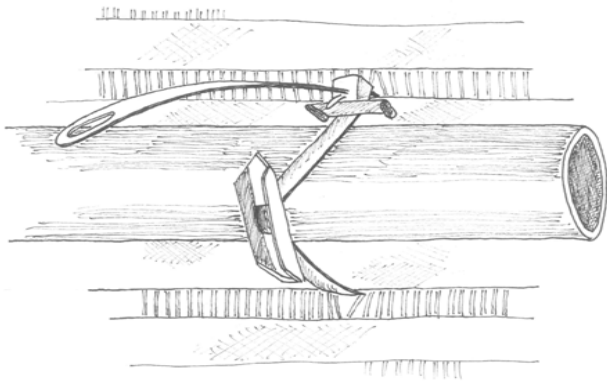
When scaffold sheeting is to be installed, the structure must be designed to all relevant standards & codes of practice to accommodate any increase in wind loadings. Guidance should always be obtained from a qualified scaffold designer or structural engineer before any sheeting is installed.

**Scaffold Sheeting
Installation Guide**

- Monarflex Airflow Flame Retardant
- Monarflex Scaffband Stripe
- Monarflex Scaffband Stripe Flame Retardant

Monarflex Airflow Flame Retardant :

- Kickboards and guard rails must be installed according to standards.
- Fix every square metre. Increase fixings if excessive winds or other loadings are likely to be encountered (Refer to your design engineer for guidance).
- Fix along top ledger first. Fix around band as illustrated. Keep sheet taut horizontally and vertically.
- Fix to guard rail, securing around woven band. Access from base to attach Fixostrap.
- Fix bottom ledger, securing around woven band.
- Do safety check—close all gaps, tighten all Fixostraps.
- Fixostraps are reusable—to release simply depress ratchet trigger



Monarflex Scaffband Stripe & Scaffband Flame Retardant:

- Kick boards and guard rails must be installed according to standards.
- Fix every square metre. Increase fixings if excessive winds or other loadings are likely to be encountered. (Refer to your design engineer for guidance).
- Pierce Flexitie through fixing positions on stripe and bring flexible strap around ledger/standard as shown in illustration, making sure hook is fully secure.
- Do safety check—close all gaps.
- Flexities are reusable—to release simply unclip.

