

www.tapespec.co.nz



www.acme.co.nz

CARPET PROTECTION FILM Polyethylene Film

6000R

FEATURES & USES

- Reverse wound for quick efficient application.
- 80 microns total thickness.
- Made of a high strength, tear & puncture resistant Polyethylene Film.
- Coated with an acrylic adhesive system for ease of use & release.
- Suitable for most carpet types, note prior testing is recommended to assess surface suitability.
- Variety of uses: construction, building, painting & plastering, house moving & protection during various assembly applications.

CODE	WIDTH	ROLLS PER CARTON	BARCODE
6000R	500mm	1	9419164605005
6000R	1000mm	1	9419164600017



IMPORTANT – MUST READ BEFORE FILM APPLICATION:

Carpet Protection Film is designed for **TEMPORARY USE** only.

- Remove from Carpet surface within 4 weeks after application.
- Do not use on surfaces such as: Vinyl flooring, marble & polyurethane wooden floors.
- Do not apply to damp carpets or old / worn carpet areas.
- Avoid carpets with additives such as anti-bacterial & stain resistant additives.
- Avoid carpet application on areas of high UV light (sunlight) & temperature extremes. Especially in these areas periodically check the film by lifting sections up to examine any adverse effects (remove & reapply new film if necessary).

Test samples and on site visits can be arranged to assist with product selection.

Due to the wide variety of carpet types & applications, customers should independently determine the suitability of these products for their specific purpose & environment – prior to use.

We recommend ongoing constant monitoring of the film & its surfaces during the time frame it is used. This product should not be subjected to chemicals, high humidity & extreme abrasive conditions. From our knowledge a light (non chemical) stream clean works well after tape removal – if required.

If any questions or issues arise please contact us immediately to discuss the situation and possible remedies / courses of action.



www.acme.co.nz -

PH: 0800 226 369

NEW ZEALAND TAPE SPECIALISTS