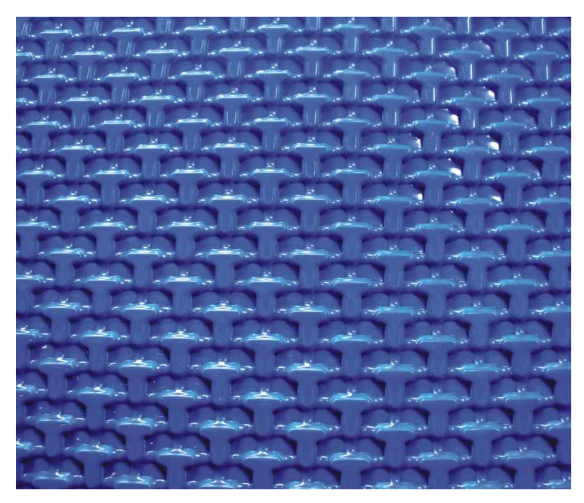


For Pack Protection - Simplifying Packaging

Protex is a close structured plastic material. Protex provides a cushion between the product and the outer face of the packaging, and its superior mechanical performance provides effective coil or pack protection.



Features and Benefits

High resistance to abrasion and puncture

Deep embossed profile for high impact strength - cushions the product in the event of impact $% \left(1\right) =\left(1\right) +\left(1\right$

Close structured for uniform distribution of load on the pack

Interlocking with the unique and patented $^{\mbox{\scriptsize T}'}$ profiles

Barrier to moisture, oil and dirt for safe arrival condition

Ease of application on package improves productivity and saves on total costs

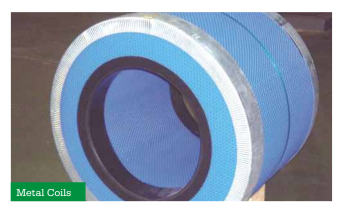
Environmental friendly, 100% recyclable material

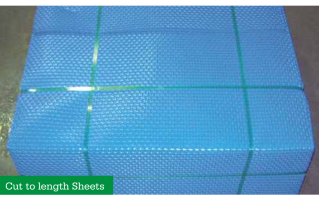


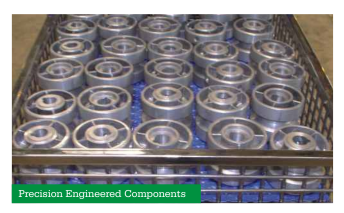




For Pack Protection - Simplifying Packaging









Low cost packaging material

Protex is a competitive alternative to:

- Steel Cladding
- Hardboard
- Timber Products
- Other plastic material

Safe and easy to use

Protex does not hurt operators while packing or handling

Improves productivity

Protex is available in coil or sheet form and can be cut to the desired size with a hand knife. Its patented "T" pattern allows for easy cutting especially in a straight line.

More for Less

Protex's unique 'T' design gives maximum strength with minimum material. The 'T' design enhances rigidity in both linear and width directions. It enables easy and secure over-lapping with excellent interlocking.

Technical Data

Basic material : High Density Polyethylene

Colour : Blue Storage Conditions : Dry

Temperature for storage : Minimum $20^{\circ}C$

Maximum 70°C

Dimensions

Item	Width (in mm)	Thickness (in mm)		Coil Length (in mtrs)	
		Min	Max	Min	Max
500 V	1250	2.8	3.3	100	300
750 V	1250	3.0	3.5	100	300
1000 V	1250	3.5	4.00	100	300



