









ISO 14001:2015

ISO 9001:2015

Industrial Textile Products



BUILD MAN / GEO MAN

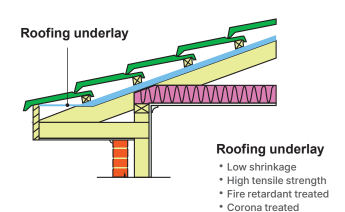
Polytex Plastics Co., Ltd.

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Build man

PP / PE weave for insulation or roofing underlay with and without aluminium foil







Wall wrap

Landscape fabric

- 1) PP woven ground cover
- 2) PP non-woven ground cover
- 3) PP woven needle punched with PP non-woven

| Material | Weight | Min/Max width | Length |
|-----------|-----------|---------------|---------------|
| PP woven | 65~240gsm | 0.5~6 m | 10~1000m/roll |
| Non woven | 16~150gsm | 0.5~3.2 m | 10~100m/roll |



Silt fence (with stakes, with wire mesh)

- PP woven fabric retains the soil on disturbed land letting water flow through
- · Bulk rolls or retail packs available
- · Wood stakes are available
- · Silt fence with steel wire mesh

| Standard width | Weight | Color |
|----------------|-----------|--------------|
| 0.7m | 70~120gsm | Black, Green |



Scaffolding cover

| Material | Webbing-band | Finished size |
|---|--------------------------------|------------------|
| 250gsm, 3×3/sg.inch | 210gsm, 14×14/sq.inch | 2.7×10m, 2.7×20m |
| UV stabilised | 15mm dia hole | 3.2×10m, 3.2×20m |
| Transparent | every 10cm interval | 3.3×30m, 3.8×30m |
| 250gsm, 3×3/sq.inch UV stabilised Transparent | 210gsm- 2×14cm+1×7cm | 2×45m/roll |
| | 15mm dia hole | With/without |
| | every 10cm interval | F/R treatment |
| 180gsm, 12×12/sq.inch Transparent | | 2×10m, 2.6×10m |
| | Double eyelet at 50cm interval | 2.6×20m |
| | | 3.1×10m, 3.1×20m |



Scaffolding Net







I tie Elastic tie

| Material | Specification | Size |
|-------------|---------------------------|------------|
| Elastic tie | Nylon, twined with rubber | 5.5cmx34cm |
| Nylon tie | Nylon | 24cm |
| Ball tie | Nylon, twined with rubber | 15cm |
| | | |



- 60gsm ~ 200gsm, max width 6m
- Flame Resistant (NFPA 701) certified.
- · California Fire Marshal FR certified.

Wind-break

- PE knitted windbreak reduces wind by 40-60%
- Ideal for protecting plants, trees or crops from wind damage

| Rate | Weight/sqm | Max width |
|------|------------|-----------|
| 40% | 70gsm | 6m |
| 50% | 100gsm | 6m |
| 60% | 150gsm | 6m |

• UV stabilized for commercial grade



Privacy net

For enhanced privacy and safety attach the PE knitted net to your fence.

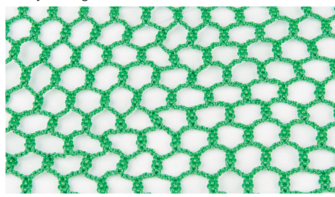
The knitted fabric is available in black/green and other colors. Durable UV stabilization for 1 year to 10 years.

• Standard size (height): 5'8"(173cm) or 7'8"(233cm)



Safety net

Safety netting for construction sites. Tested and certified by Korean Scaffolding Association





· Color: Green, Blue

· Max width: 12m without sewing

Shade sail

• Material : HDPE

• Color: Black, Green, Blue, White, Beige, Red, Yellow

• Weight : $40gsm(1.41oz) \sim 350gsm(12.35oz)$

• Shape : Triangle, Square, Rectangle

• Size: 3×3×3m(9.84'x9.84'x9.84'), 4×4m(13.12'x13.12'), 5×6m(16.40'x19.69')

· Custom size available

• UV treated for 3~5 years guarantee

· Most popular weight: 200gsm shade sails







Geo man

• Geo-membrane

| Color | Thickness | Normal width | Length |
|-------|-----------|--------------|---------------|
| Black | 0.5~2.5mm | 3.95/5.95/7m | 100~200m/roll |

- Made of high molecular polymer HDPE
- Excellent stress crack resistance and chemical resistance properties



• Geo-textile (Woven)

| Material | Weight (gsm) | Breaking strength (>kN/m) | CBR Burst strength (>kN) |
|---|-------------------------|---------------------------------|--|
| Poly propylene | 60~400 | MD:20~100 CD:15~70 | 1.6~7.5 |
| Vertical Permeability Coefficient (cm/s) | Sieve size (O95)(mm) | Min/Max width (meter) | Application/ Usage |
| 10 ⁻¹ ~10 ⁻³ | 0.08~0.5 | 1~6 | River bank, dam protection, diversion irrigation, slope protection and drainage system |



• Geo-textile (Non-woven)

| Material | Process | Weight (gsm) | Thickness (mm) | Breaking strength (>kN/m) | CBR Puncture resistance (kN) | Min/Max width (meter) | Application/ Usage |
|------------------------|---|-----------------|-------------------|---------------------------------|---------------------------------------|-----------------------------|---|
| Polyester filament | Cross-laying & needle punch | 100~800 | 0.8 ~ 5.5 | 4.5~40.0 | 0.8~7.0 | 1.0~6.0 | Reinforcement & Isolation in engineering field |
| PP filament | Air flow- laying & Needle punch | 100~800 | 1.0~6.5 | 7.0~56.0 | 1.1~8.7 | 1.0~6.2 | Rail track isolation layer, tunnel gasket layer, Runway isolation layer, landfill slope protection |
| PP or PET staple fiber | Carding cross-laying & needle punch | | 0.9~5.0 | 2.5~25.0 | 0.3~4.0 | 1.0~6.0 | Strengthening, Seperation in railway project or reversed filter in water reservoir |



Geo-grid

• Warp Knitted Polyester Geo-grid

The reinforcement matrix is manufactured using polymer resin coating, after knitting with high strength and low elongation industrial polyester yarn.

Has excellent durability and low movement in civil engineering applications.

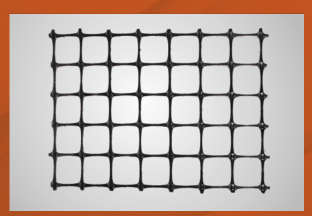
| Tensile strength ≥kN/m | Elongation ≤(%) | Grid size (inch) | Min/Max width (m) | Application/ Usage |
|------------------------------|--------------------|---------------------|----------------------|--|
| 30~1200 | 13 | 1×1 2×2 3×3 | 1~6 | To reinforce soft ground of railway and road |



Polyester Geo-grid

• Extruded PP Geo-grid

| Tensile strength ≥kN/m | Elongation ≤(%) | Tensile strength at 2% strain ≥kN/m |
|---|----------------------|---|
| 15 ~ 50 | 13 | 5 ~ 17.5 |
| A Continue of | | |
| Tensile strength at 5% strain ≥kN/m | Min/Max width (m) | Application/ Usage |
| 7 ~ 35 | 1~6 | Slope protecting projects of railway, highway, engineering fields |



Extruded PP Geo-grid

• Geo-cell

| Height (mm) | Welding distance (mm) | Sheet thickness (mm) | Seam peel strength ≥(N) |
|----------------|-----------------------------|-------------------------|-------------------------------|
| 75 ~ 200 | 330 ~ 712 | 1.1 ~ 1.5 | 1065 ~ 2840 |

| Expanded cell size (mm) | Expanded panel size (m) | Application/ Usage |
|-------------------------|----------------------------|--------------------------|
| 224 × 203 | 2.44×6.15 | Strengthens weak ground, |
| ~ 508 × 475 | ~ 2.56×13.72 | slope protection |



Geo-cell