



Stokbord® Cable Protection Tiles

Heavy duty tiles manufactured from recycled plastic that provide highly visible warnings and good impact protection from excavation tools and machinery. Stokbord cable covers are widely used to protect buried high voltage cables and other utilities in many parts of the world. Easy to handle and install, they offer a much higher level of protection than alternative systems.



- Provides clear visual warning when uncovered
- Impact resistant doesn't shatter on impact
- Durable, made from high impact recycled polyethylene
- Lightweight, easy to transport, carry and install
- Easy to install, fully jointed to provide unbroken protection
- Custom printed messaging upon request
- Cost effective
- They are fully jointed, laid overlapped and held firm with plastic pegs to ensure continuous protection
- Approved and specified by utilities throughout the world
- Standard Sizes: (Length x Width)

1000mm x 450mm	39.37in x 17.72in
1000mm x 300mm	39.37in x 11.81in
1000mm x 244mm	39.37in x 9.60in
1000mm x 152mm	39.37in x 5.98in

Note: Cable protection covers are manufactured on a process which makes it relatively easy to change the length, width and even thickness. The standard sizes given above are typical sizes only, it is possible to have cable covers up to a meter in width (or even wider) if it provides better coverage and economy of installation.

Installation

- Stokbord® comes with pre-drilled holes & hardware (plastic pegs).
- Stokbord® are laid overlapped with each other to match the pre-drill holes.
- Place the plastic peg in the pre-drilled holes to secure the Stokbord®.
- Cable (and ducting, if specified) is laid on a prepared base.
- Normally the trench is then backfilled to a given depth and the cable protection covers are laid directly above the cable run on the intermediate backfill.
- The trench is then completely reinstated and topped off.
- [Optionally] for additional warning or protection, a further layer of warning tape or (Tapetile) protection tape can be laid above the cable tiles.

Manufacturing Tolerances

SPECIFICATION	MINIMUM	MAXIMUM
Width	-0 mm	+6 mm
Length	-0 mm	+10 mm
Diagonal	-0 mm	+10 mm
Thickness	Sheet between 0.5mm - 1mm Variance +/- 10% Sheet between 1.1mm - 6mm Variance +/- 5% Sheet between 6.1mm - 25mm Variance +/- 3%	

CENTRISTOKB_FACT • 6-8-17