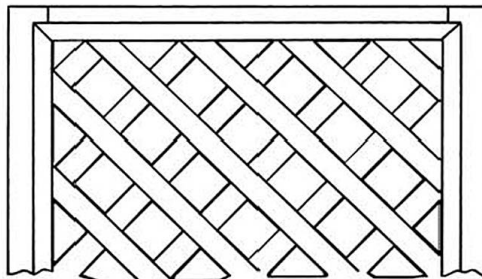


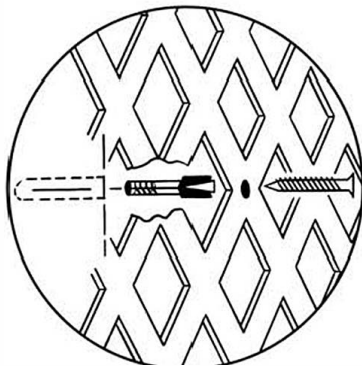
## PLASTIC LATTICE

### Installation Instructions

- Lattice panels can be cut, drilled and worked with using ordinary hand or power tools.
- Always fasten plastic lattice to a rigid self-supporting frame or structure.



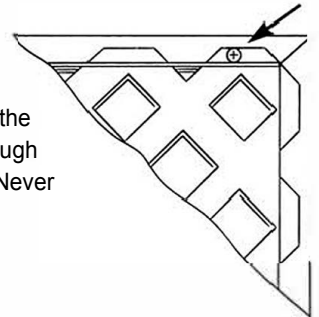
When attaching lattice panels to a support frame or post, fasten them to the outside of support frame or post.



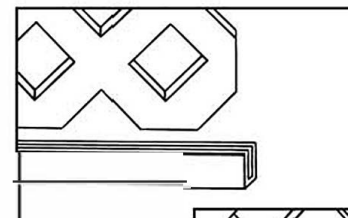
When attaching lattice panels to a flat surface or wall, first drill oversized sink holes into the surface, then use wall anchors.

- Like all plastic building materials, plastic lattice expands and contracts with temperature changes. To allow for thermal movement, use the following tips while installing:
- Mount lattice by "hanging" each panel from the top row of fasteners.

Drill oversized holes along the top, then place screws through both moulding and lattice. Never over-tighten screws.

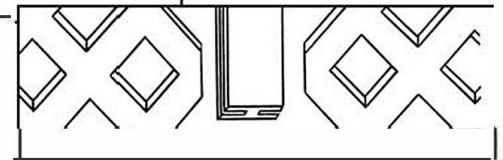


- Drill fastener holes through lattice larger than the shaft of the fasteners.
- Do not tighten fasteners all the way, (so as not to restrict the lattice from expanding or contracting).
- Cap and divider mouldings give a finished look to your project. When using mouldings, allow 1/4" gap between the panel edge and bottom of the moulding channel. Drill oversized fastener holes directly through both moulding and lattice panel.



Cap moulding provides a finish-looking edge.

Divider moulding is used to connect two sections of lattice.



- Use rust-proof or rust-resistant fasteners to maintain the beauty of your installation.
- Lattice usually requires nothing more than an occasional hosing down to keep it clean. For ground-in dirt, use a common household cleanser and rinse thoroughly.