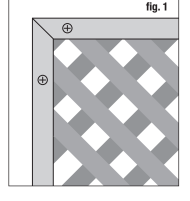
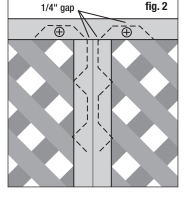
## **PLASTIC LATTICE INSTALLATION TIPS**

## **Installation tips**

- Plastic lattice can be cut and drilled using standard tools.
- Use rustproof or rust-resistant fasteners to maintain the beauty of your project over time.
- For a distinguished look, frame panels with plastic caps and connect panels with plastic dividers (fig. 1).
- Always allow a 1/4" gap between the lattice edge and moulding for the panel to expand and contract with temperature changes (fig. 2).
- Lattice must be attached to a self-supporting structure or frame. Suspend lattice from top row of fasteners.
- Along the top, **predrill oversized holes** every two feet through both the moulding and lattice with a 1/4" drill bit and fasten with screws. Do not overtighten screws.
- Along the sides and bottom, predrill oversized holes every two feet through the moulding only and fasten with screws.
  DO NOT overtighten screws (fig. 3).
- DO NOT install lattice in a horizontal application. Without proper support, lattice will be prone to sagging, rippling and heat retention.

## fig. 3





## **Finishing**

Lattice is a nonporous material. Coatings such as paints and stains do not adhere well to the surface.

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