

# POLY-MAX® INSTALLATION INSTRUCTIONS

## ◆ Preparation of Building & Material

Allow Poly-Max to rest in building for at least 24 hours prior to installation. During this time period, maintain the building at or preferably above normal operating temperature. This will allow the material to assume the temperature characteristics of the building, minimizing expansion or contraction after installation.

## ◆ Installation Procedure

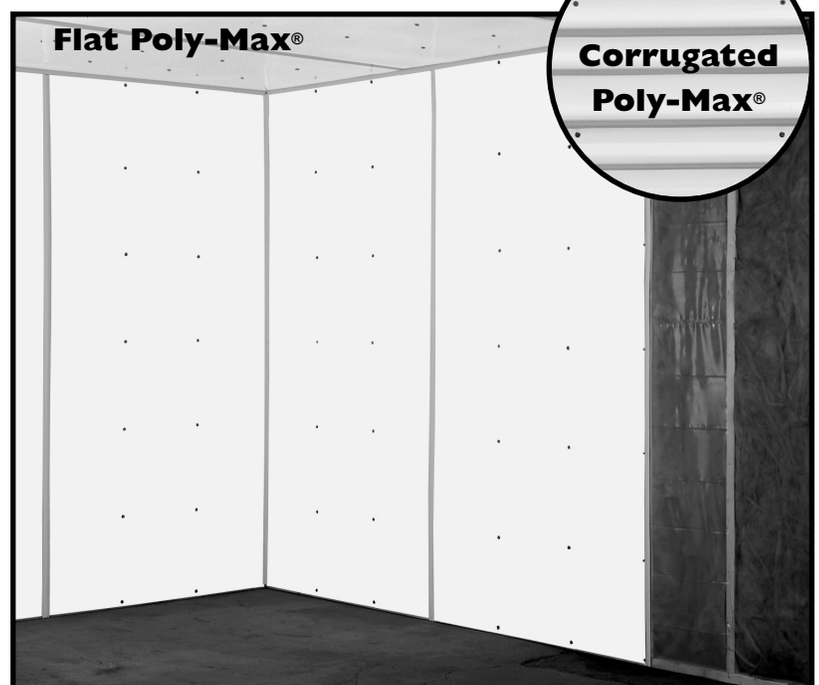
Install Poly-Max material at buildings normal operating temperature. Drill oversized pilot holes through Poly-Max material for each fastener (1/4" diameter hole is usually sufficient). Always leave a 1/8" gap between moldings and edge of sheet.

## ◆ Curtain Fastening Strip (CC2140)

Drill oversized pilot holes through Poly-Max material for each fastener (1/4" diameter hole is usually sufficient). Always leave a 1/4" gap between fastening strips.

Due to the inherent properties of our Poly Max Polyethylene, it will expand and contract up to 1% with temperature variations. Please allow adequate space between strips (CC2140) for expansion.

**WARNING!**  
**Failure to follow  
the above  
instructions could  
result in a wavy  
Poly Board  
installation!**



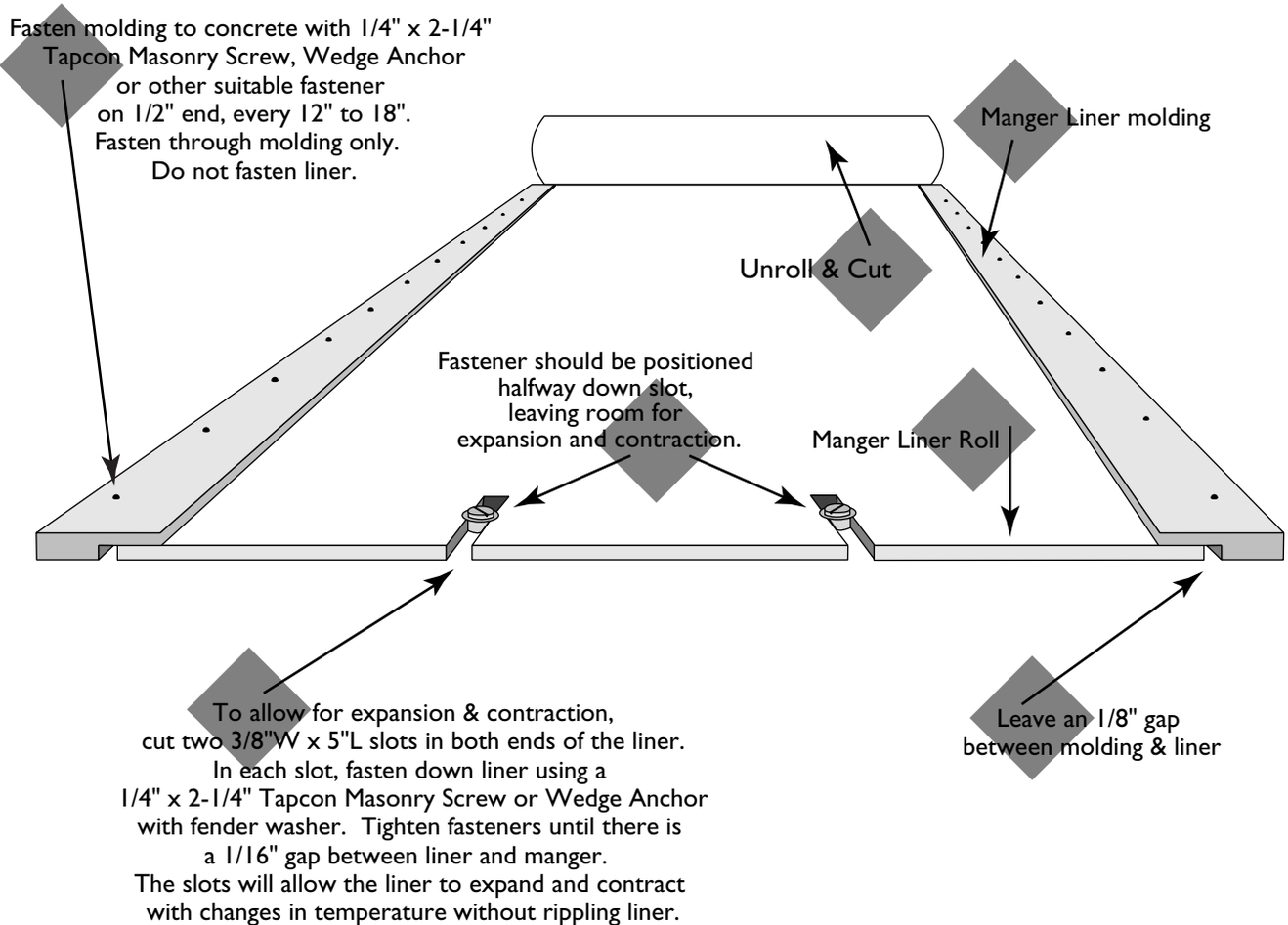
# MANGER LINER INSTALLATION INSTRUCTIONS

## Preparation of Building & Material:

Allow Poly-Max to rest in building for at least 24 hours prior to installation.

During this time period, maintain the building at or preferably above normal operating temperature. This will allow the material to assume the temperature characteristics of the building, minimizing expansion or contraction after installation.

## Installation Procedure For Liner with Moldings:



## Installing Manger Liner without Moldings:

For best results, we recommend installing all manger liner rolls with moldings. However, if you are installing a liner without molding, unroll liner, flip it over, and fasten down to manger every 12" to 18", or as needed. Flipping liner over after unrolling helps prevent the liner's tendency to curl up at ends and sides.