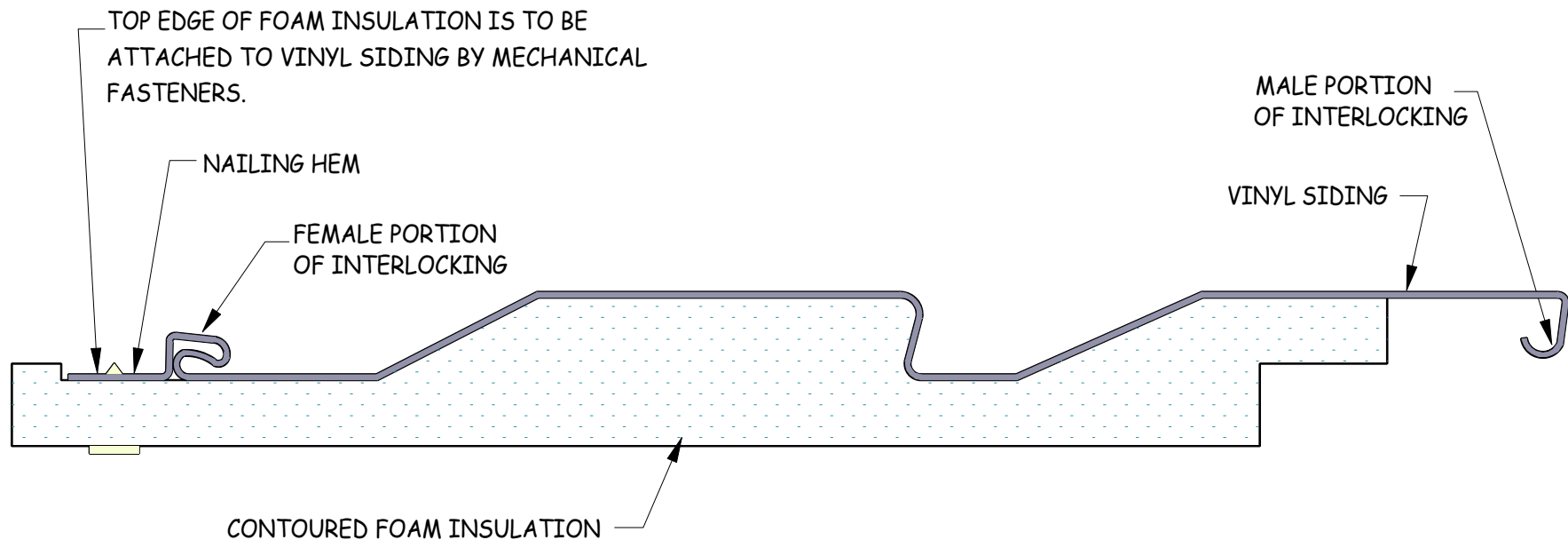


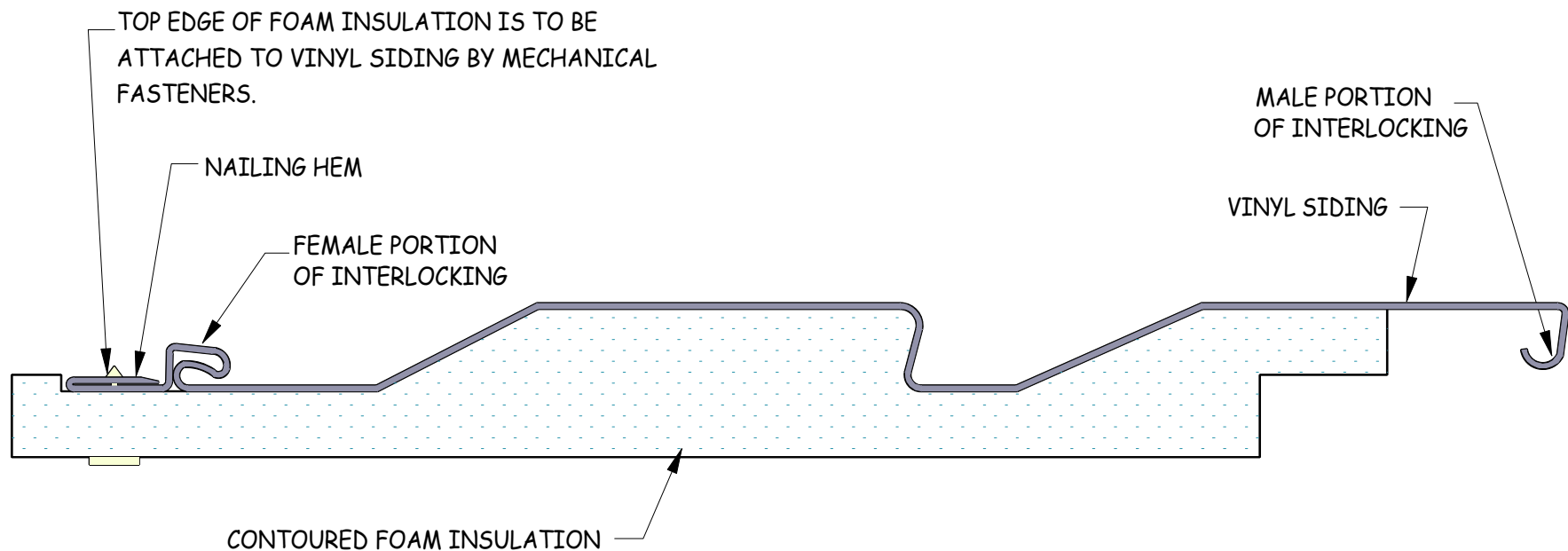
**GFI PATENT PENDING INSULATING VINYL SIDING
INNOVATIVE DESIGNED MECHANIAL FASTENING SYSTEM ALLOWS FOR
NATURAL EXPANSION AND CONTRACTION OF PANELS**



- *Mold Resistant Expanded Polystyrene Insulation*
- *Contoured Insulation Adds To Impact Resistance*
- *Reduced Sound Transmission*
- *Additional Insulation*
- *Tight Lap Joints*

- *Installs Fast and Easy*
- *No Special Tools Required*
- *No Special Crew Members*
- *No Additional Crew Members*
- *No Health Risk to Workers*

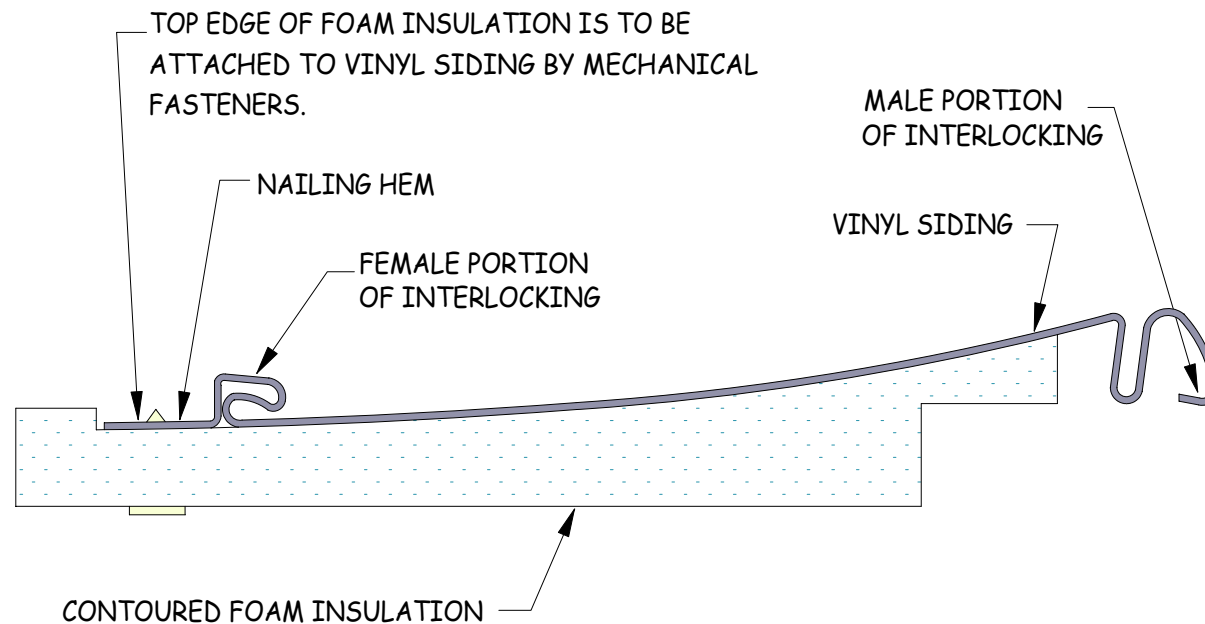
**GFI PATENT PENDING INSULATING VINYL SIDING
INNOVATIVE DESIGNED MECHANICAL FASTENING SYSTEM ALLOWS FOR
NATURAL EXPANSION AND CONTRACTION OF PANELS**



- *Mold Resistant Expanded Polystyrene Insulation*
- *Contoured Insulation Adds To Impact Resistance*
- *Reduced Sound Transmission*
- *Additional Insulation*
- *Tight Lap Joints*

- *Installs Fast and Easy*
- *No Special Tools Required*
- *No Special Crew Members*
- *No Additional Crew Members*
- *No Health Risk to Workers*

**GFI PATENT PENDING INSULATING VINYL SIDING
INNOVATIVE DESIGNED MECHANIAL FASTENING SYSTEM ALLOWS FOR
NATURAL EXPANSION AND CONTRACTION OF PANELS**



- *Mold Resistant Expanded Polystyrene Insulation*
- *Contoured Insulation Adds To Impact Resistance*
- *Reduced Sound Transmission*
- *Additional Insulation*
- *Tight Lap Joints*

- *Installs Fast and Easy*
- *No Special Tools Required*
- *No Special Crew Members*
- *No Additional Crew Members*
- *No Health Risk to Workers*