

IS *Insulation Supports*

Easy one-hand installation to hold insulation in place. Mitered edges ensure a tight fit when installed between joists.

INSTALLATION:

- Install Insulation Supports between joists. IS16 (15½" long) for 16" on center spacing; IS24 (23½" long) for 24" on center spacing.
- Wear safety glasses, gloves and other appropriate safety equipment.



Typical IS Installation (no fasteners required)

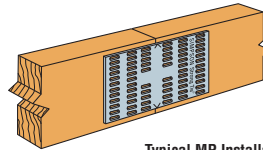
MP *Mending Plates*

Plates for connecting two wood members or for general fix-up.

FINISH: G90 galvanized.

INSTALLATION:

- Place plate over two pieces of wood with arrows aligned at joint. Hammer to embed prongs. **Not for trusses or structural use.**
- Place block over MP and install.

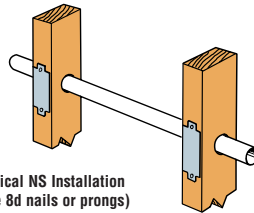


Typical MP Installation (no fasteners required)

NS *Nail Stoppers*

Help prevent nails from piercing water pipes and electrical lines. The NS provides a warning and allows repositioning of the nails. 16 gauge steel conforms to the National Electric Code and IRC and IBC. Request F-PLUMBING flier for more information on International Residential and Building Codes.

FINISH: G90 galvanized.



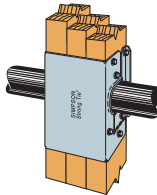
Typical NS Installation (use 8d nails or prongs)

HSS/SS *Stud Shoes*

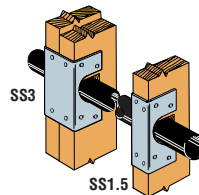
Reinforce joists, studs, and rafters notched during construction. HSS/SS stud shoes are not a total replacement of removed material.

FINISH: G90 galvanized.

16 gauge steel conforms to the requirements of the International Residential Code and International Building Code.



Typical HSS2-3-SDS3 Installation



Typical SS Installation

Use 10d \times 1½" nails for SS1.5, SS2.5.

Use 10d nails for SS3 and SS4.5

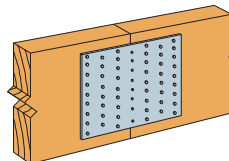
Use SDS ¼ \times 1½" screws for HSS2-SDS1.5

Use SDS ¼ \times 3" screws for all other HSS models.

TP *Tie Plates*

Nail-on plates for connecting two wood members or for general fix-up.

FINISH: G90 galvanized.



Typical TP Installation (use 8d commons or 8d \times 1½" nails)