NP Nail Plates

The NP Nail Plates are an ideal economical solution for attaching wooden members together in a non-structural connection. Also may be used as a prescriptive top plate splice per the International Residential Code (IRC). They are pre-punched for 8d common nails.

Materials: 20 gauge
Finish: G90 galvanizing
Codes: IRC R602.3.2

Installation:
- Use nails appropriate for intended use. Holes are sized for 8d common (0.131” dia. x 2-1/2” long) or 8d (0.131” dia.) x 1-1/2” nails.
- The designer shall determine appropriate load values.

### Materials:
- See chart

### Finish:
- G90 galvanizing

### Codes:
- IRC R602.3.2

### Installation:
- Use nails appropriate for intended use. Holes are sized for 8d common (0.131” dia. x 2-1/2” long) or 8d (0.131” dia.) x 1-1/2” nails.

#### Typical mending plate installation

#### Typical nail plate installation

#### Typical NP312 prescriptive top plate splice installation

#### Typical NP312 prescriptive top-plate butt joint straight wall connection

### JNP / TPP Mending Plates

TPP – Prong plates with straight prongs.
JNP – Prong plates with angled, hammer-in prongs.

Materials: See chart
Finish: G90 galvanizing

Installation:
- These products are not intended for structural use. No load ratings are assigned. These plates are not intended for use in truss assembly.

### Materials:
- See chart

### Finish:
- G90 galvanizing

### Installation:
- These products are not intended for structural use. No load ratings are assigned. These plates are not intended for use in truss assembly.