For steel panels < 40° with a 1-1/2 turn down and 1-1/2 hem clearance:
1. 1/4" for installation temperature below 30 degrees Fahrenheit.
2. 1/2" for installation temperature above 30 degrees Fahrenheit.

For steel panels > 40° with a 2" turn down and 2" hem clearance:
1. 1/4" for installation temperature below 30 degrees Fahrenheit.
2. 1/2" for installation temperature above 30 degrees Fahrenheit.

For aluminum panels - contact DMI.

Gutter lap note
Lap gutter 3" min w/ 2 rows of approved sealant and pop rivet joint 2" o.c. set in and cap pop rivets in approved sealant.

Flashing lap note
Lap flashings 2" min w/ 1 row of butyl sealant.

Full ice and water underlayment note
For panel areas with full ice and water underlayment: strip in drip edge with 6" strip of approved ice and water underlayment.

DMI SL20 Panel Clip and 4 hole 18 ga.
Bearing plate fastened 48" o.c. max with 2#14-13 DP1 fastener (1/2" min. penetration into deck)

Inject two rows of butyl sealant in vertical voids as necessary with approved sealant.

Fold end of panel.

Drip edge.

DMI continuous gutter strap 30" o.c. max.

DMI continuous gutter.

Approved smooth surface high temp self-adhered ice and water underlayment (extend down fascia 4"")

Rigid insulation fastened with 8 plates and fasteners per 4' x approved underlayment.

Metal decking.

Bent plate.

#10-13 GP pancake head fastener 12" o.c.

#14-13 DP1 fastener 30" o.c.

Wood blocking.

Fascia wrap.

Note: All dimensions shown unless otherwise noted are minimum dimensions.

Eave w/ gutter and fascia wrap.