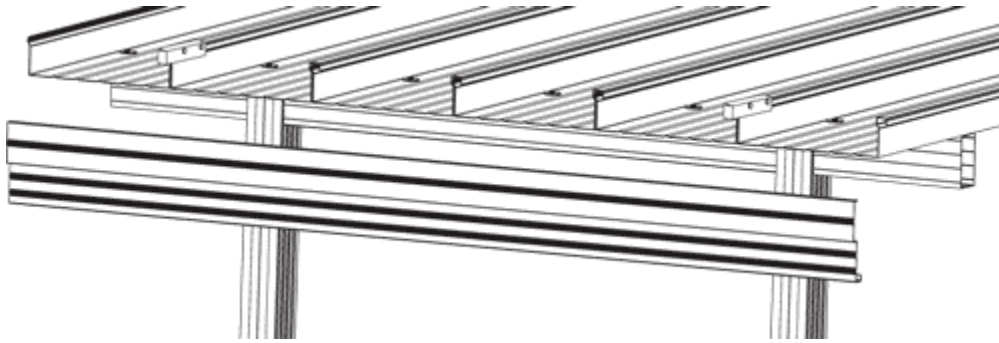


McRae and Co. Aluminum

Can be insulated after installation.



3" x 12" Riser Flat Pans

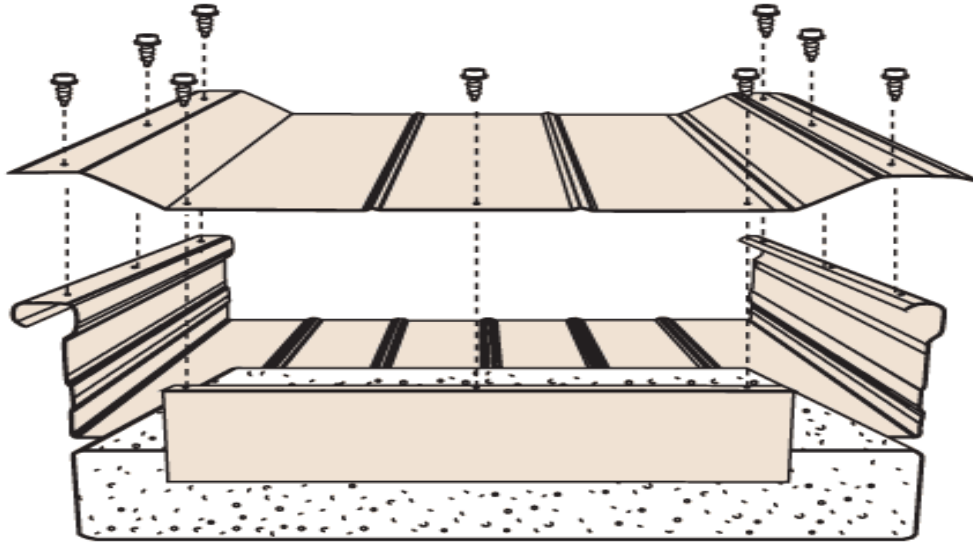
- Underside view is flat with ribs every 2" and is preferred over corrugated systems. Looks very much like tongue and groove planks.
- Both of our mounted gutter systems have less area to clog and are more accessible for cleaning than w-pan gutter. Roll form gutter and valance are available in cedar embossed and smooth finishes. For added strength and durability choose extruded gutter and valance.
- Gutter braces provided standard with each order to support both the extruded and roll form gutters.
- Patio cover can be enclosed and insulation can be retrofitted to unit at the time of construction or later. Adding insulation to other patio systems reduces head room under the cover, produces inconsistent temperatures, and requires bug plugs which constantly pop out of place.
- Rich baked-on finish is available in smooth and cedar embossed. This aluminum roof system is very low maintenance, only requiring an occasional light pressure wash to rinse off dirt and debris.
- Custom rolled to exact lengths from 4'10" to 30'. Stock sizes also available.
- Attaches easily to any structure.
- Pans are boxed on one end to help prevent wind blown water from entering wall header.
- Roof pitches as low as 1/2" per foot.

Above is an example of riser pans put together to make a roof for a carport, screen enclosure, or an awning.



3" riser pan offered in aluminum or steel .

McRae and Co. Aluminum



The insulator pan

: keeps the cold out in the winter

: reduces heat in the summer

: reduces condensation

: offering steel or aluminum material

- Use #8 x 1/2" Hex Washer Head Sheet Metal Screws to convert to the Insulator Pan - use caulk to seal each fastener.
- The Insulator Top Cap is fastened to the 3" Riser Flat Pan and to the Insulator End Cap to protect the foam.
- 3" Riser Flat Pans are used in the Insulator Pan. Pre-existing covers utilizing 3" Riser Flat Pans can be easily converted into Insulator Pans.
- 2-1/4" x 11-7/8" Foam is used in the Insulator Pan which is equivalent to an R-value of R10.
- The Insulator End Cap is 1" x 2" x .063 aluminum which completes the Insulator Pan by protecting the foam.