Vertical Fascia
Cross Section

**General Notes**
1. Sheet wall before hanging fascia. Drill holes in panels for fascia bolts & sandwich panel between the fascia frame & the filler block. The installer is responsible for weather tightness of the building at the fascia frame connection.
2. Eave struts. Gutter is designed to overflow during excessive rainfall.
3. In higher wind loads, the standard projection may change to 1-4 1/2" as the fascia beam changes from W4X13 to W8X10.

**Sidewall Connection**
- Standard projection: 1 1/2"

**Building Column**
- Screw Ass'y, 12" O.C.
- Panel Cap Flashing: FCS6-100200 (RIB-6)
- FCT6-100200 (RIB-12)
- Eave Strut
- Gutter

**Outside Closure**
- Screw Ass'y, 12" O.C.
- Tape Sealer
- Screw Ass'y at Purlins & Eave Struts
- ANI116

**Inside Closure**
- Screw Ass'y, 12" O.C.
- Roof Flashing, FL4176
- Screw Ass'y, 12" O.C.
- Tape Sealer

**Column**
- 4" Fasica, MH6210
- 5" Fasica, MH6211
- 6" Fasica, MH6222

**Column**
- 4" Fasica, MH6210
- 5" Fasica, MH6211
- 6" Fasica, MH6222

**Backsheet Support, ANI249**

**Backsheet**
- 2'-5" (4'-0" Fasica)
- 3'-5" (5'-0" Fasica)
- 4'-5" (6'-0" Fasica)

**RIB-12/RIB-6**
- FAD6-100200
- RIB-12/RIB-12
- FAV6-100200

**Screw Ass'y, 12" O.C.**
- 1/2" x 1 1/4" Bolt & Nut