

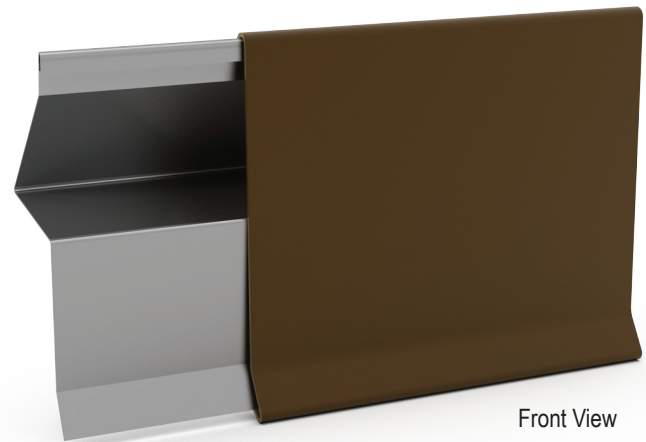
## Technical Data Sheet: IB-110 Fascia

**Product Description:** IB-110 Fascia is a two part assembly with a raised rigid retainer spring clip base plate and a raised decorative, snap on fascia cover designed for terminating Single-Ply roofing systems. The IB 110 fascia system comes standard with 24 ga. Kynar 500 coated galvanized steel decorative snap on fascia and a 20 ga. galvanized steel retainer spring clip base plate with 9/32" pre punched holes for fastening 12" on center in 10.0' standard lengths.

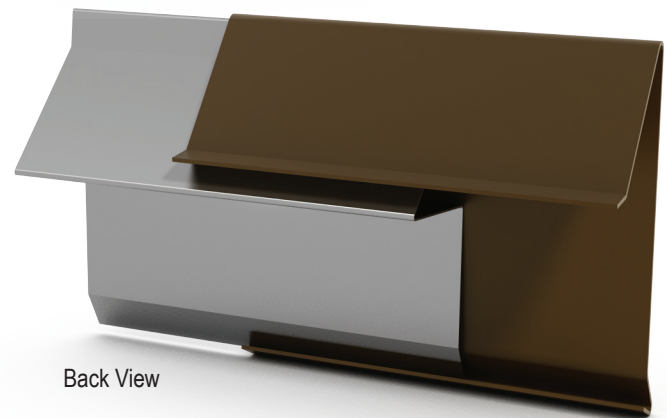
### Advantages:

- Simple snap-on installation saves labor
- Continuous galvanized spring clip: quick installation allows the roof to be dried in immediately
- Galvanized material is highly resistant to thermal cycles
- Spring action clip instead of static dam: keeps face firmly seated in the drip without the need for crimping
- IB-110 fascia exceeds 230 lbs./ft: holds membrane so it cannot pull back or work loose, eliminates additional counter-flashing
- No exposed fasteners: provides clean lines, low installation / labor cost
- Concealed splice plate: smooth unbroken appearance
- Factory fabricated accessories: maintains professional appearance and can provide material to complete the entire job with consistent looking material
- Performance tested and warranted: tested, certified, and approved to withstand peeling effects of strong winds
- F.M. windstorm approval up to F.M.-I-225
- Manufacturers blow-off and waterproofing warranties available include 25 year, 155 mph Category 5 Warranty
- Optional Kynar 500 coated formed raised aluminum finishes and thickness' of .050-.063
- Designed for raised perimeter edges only (water flows away, not over IB 155 Fascia)

**Installation:** Nail the continuous galvanized spring clip to the vertical face of the wood nailer. Locate the fasteners 3/4" below the roof edge (approx. center of nailer) and 12" on center using a minimum 1 1/2" galvanized roofing nail. Allow 1/4" gap between sections of clip. Lay roofing membrane over the spring clip allowing it to extend down the face to the drip edge. Locate and hang joint covers at all joints between corners and straight sections. Hook each section over the top of the spring clip and membrane. Press down on the fascia until the drip edge is engaged. Allow 1/8" (1/4" in cold weather) gap for expansion. Coordinate with membrane manufacturer before starting installation.



Front View



Back View

Fascia Model	Fascia Height	Min. Gauge	Max. Nailer Thickness	Springclip Gauge	Springclip Height
IB-110/550	5.5"	.050"	2.25"	24 ga	2.5"
IB-110/700	7.0"	.050"	3.75"	24 ga	2.5"
IB-110/850	8.5"	.050"	5.25"	24 ga	2.5"
IB-110/1000	10.0"	.050"	6.75"	24 ga	2.5"

\*Unless ordered otherwise, IB-155 comes standard with galvanized spring clip and aluminum exterior fascia.

**Approvals and Ratings:** Product is UL Classified to meet ANSI/SPRI ES-1 Roof Edge Standard as required by the International Building Code (IBC). Contact IB Roof Systems for more details.

**Warranties:** 20 year, 110 mph wind warranty.

**Available Colors:** White is standard color. Call your local IB Sales Representative for colored product availability.