

# Bruce & Dana, Inc.

2204 Simpson St. SE Salem, Oregon 97301  
(503) 364-5274 (800) 653-5144 FAX (503) 371-7688  
E-mail Sales.Salem@bruceanddana.com

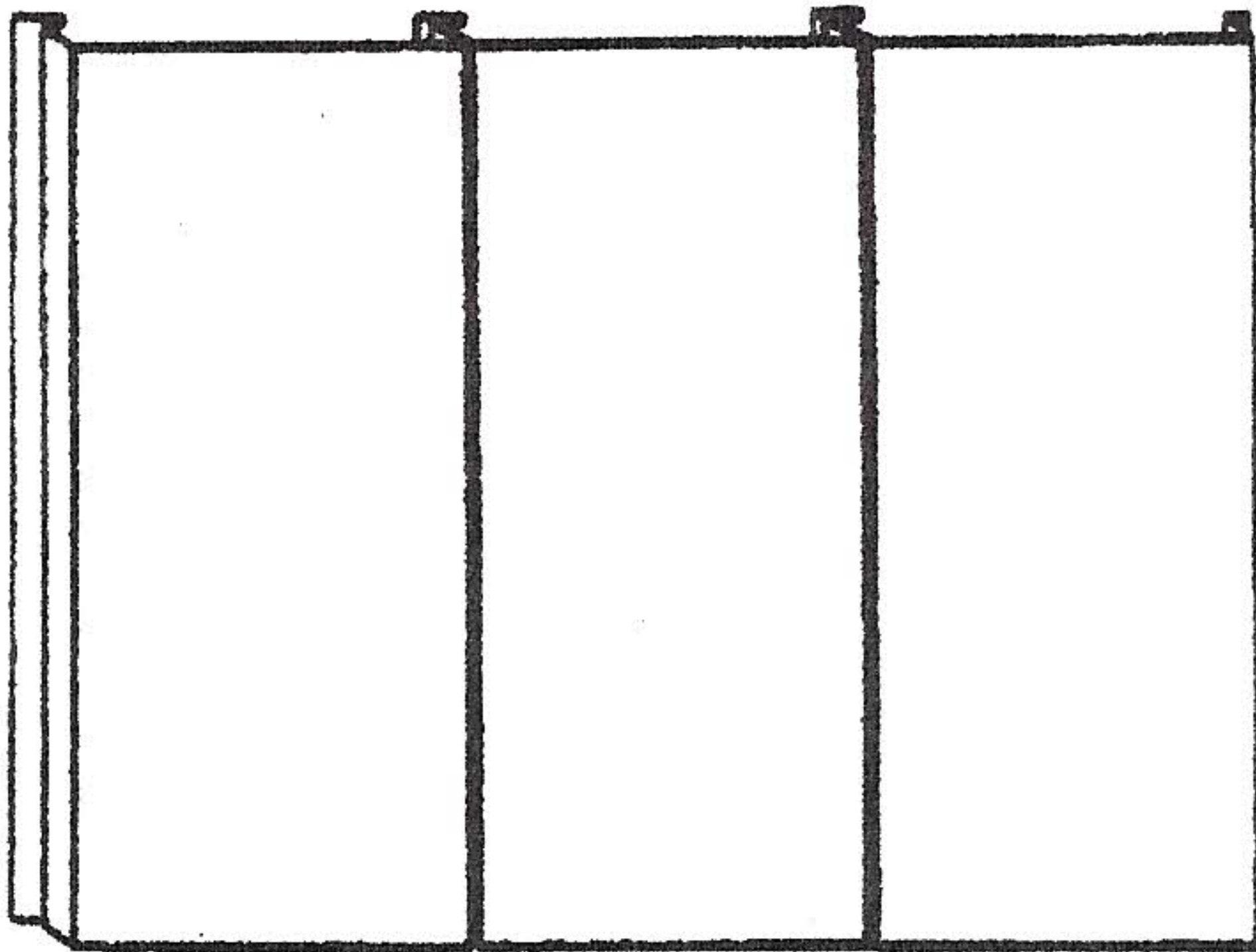
3595 Avion Dr. Medford, Oregon 97504  
(541) 776-5206 (888) 314-0028 FAX (541) 776-2738  
E-mail Sales.Medford@bruceanddana.com

www.bruceanddana.com

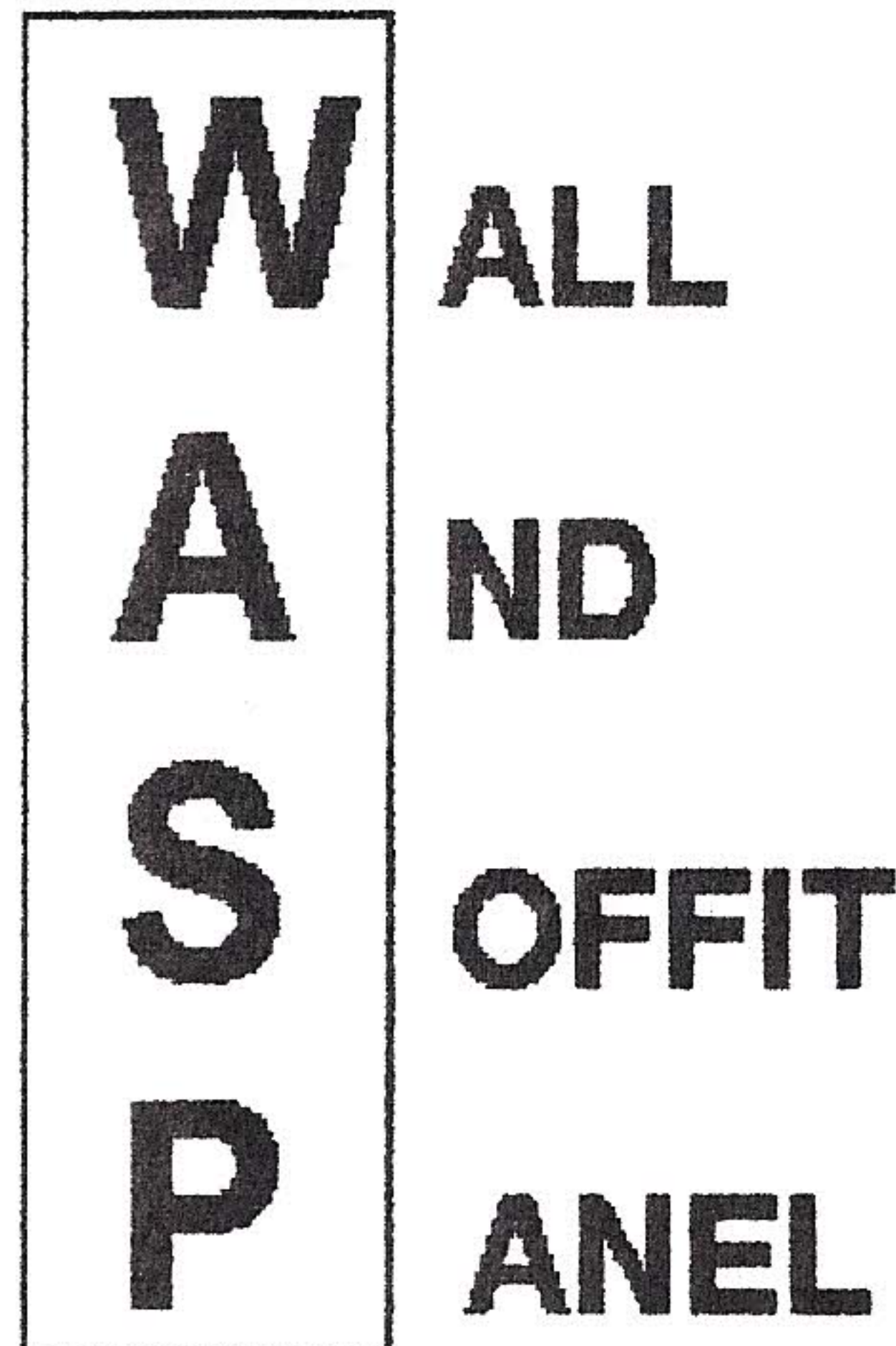


We "*sting*" the other guys high prices!

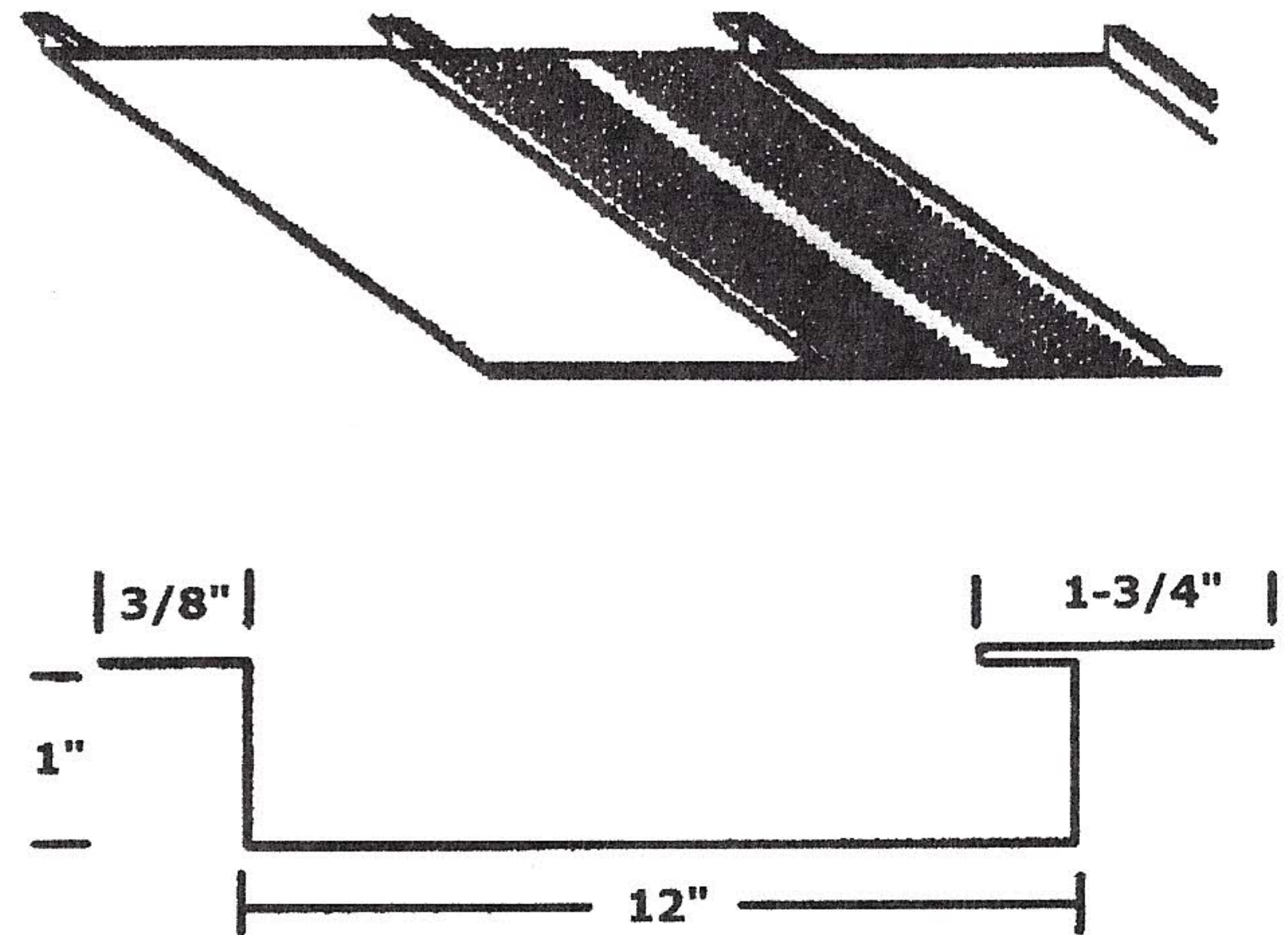
Wall Panel



Perforated or Solid



Soffit Panel



## OFFERED IN:

- \* 24 gauge ASG
- \* 12" width for ease of figuring the job
- \* Custom cut from 20" and up
- \* 13 colors available with a 35 year Premium PVDF Warranted Paint System:  
Red, White, Blue, Kelly green, Forest green, Suntan, Desert Brown,  
Brown, Battleship Gray, Charcoal, Classic Copper, Sandstone, Patina
- \* Concealed Fasteners
- \* **NO** long sheet charges
- \* **NO** additional charges for perforations
- \* Perforated panels deliver 17 sq. inches of free airflow per running foot of panel
- \* Available with or without accent rib.

\* 1" x 12" expanded Polystyrene Board – 8' pieces –

Delivers a solid R-4 backer (not gapped like others)

# Bruce & Dana, Inc.

2204 Simpson St. SE Salem, Oregon 97301  
 (503) 364-5274 (800) 653-5144 FAX (503) 371-7688  
 E-mail Sales.Salem@bruceanddana.com

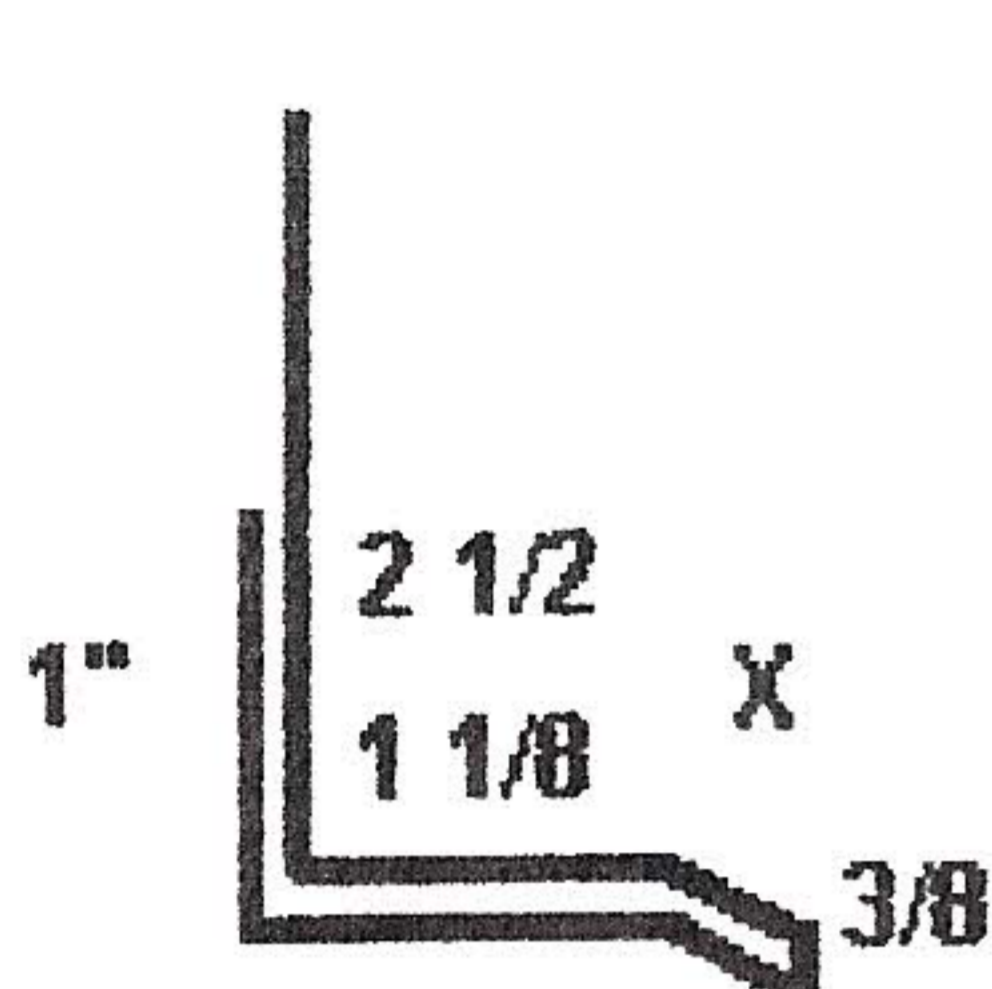
3595 Avion Dr. Medford, Oregon 97504  
 (541) 776-5206 (888) 314-0028 FAX (541) 776-2738  
 E-mail Sales.Medford@bruceanddana.com

www.bruceanddana.com

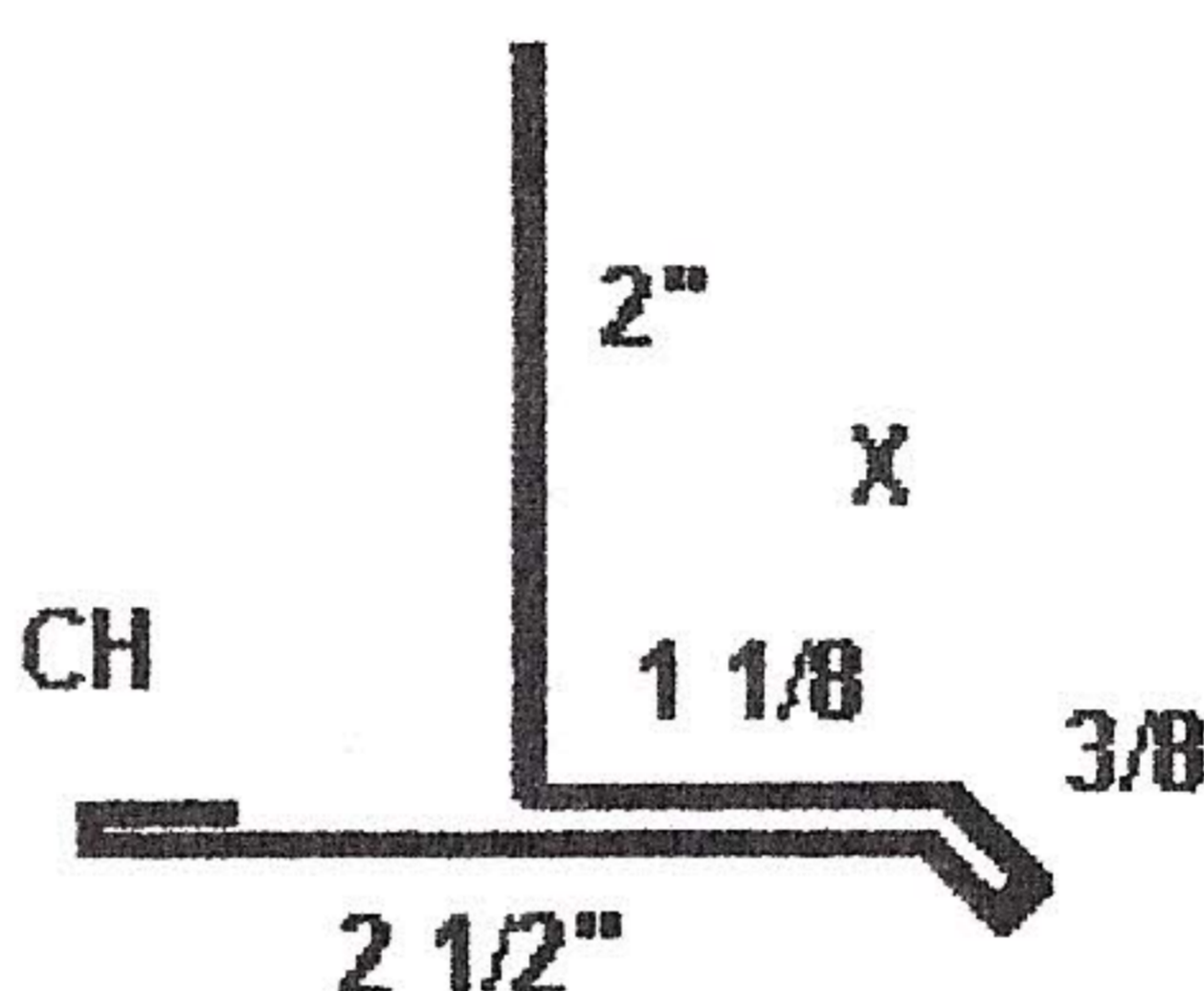


We "*sting*" the other guys high prices!

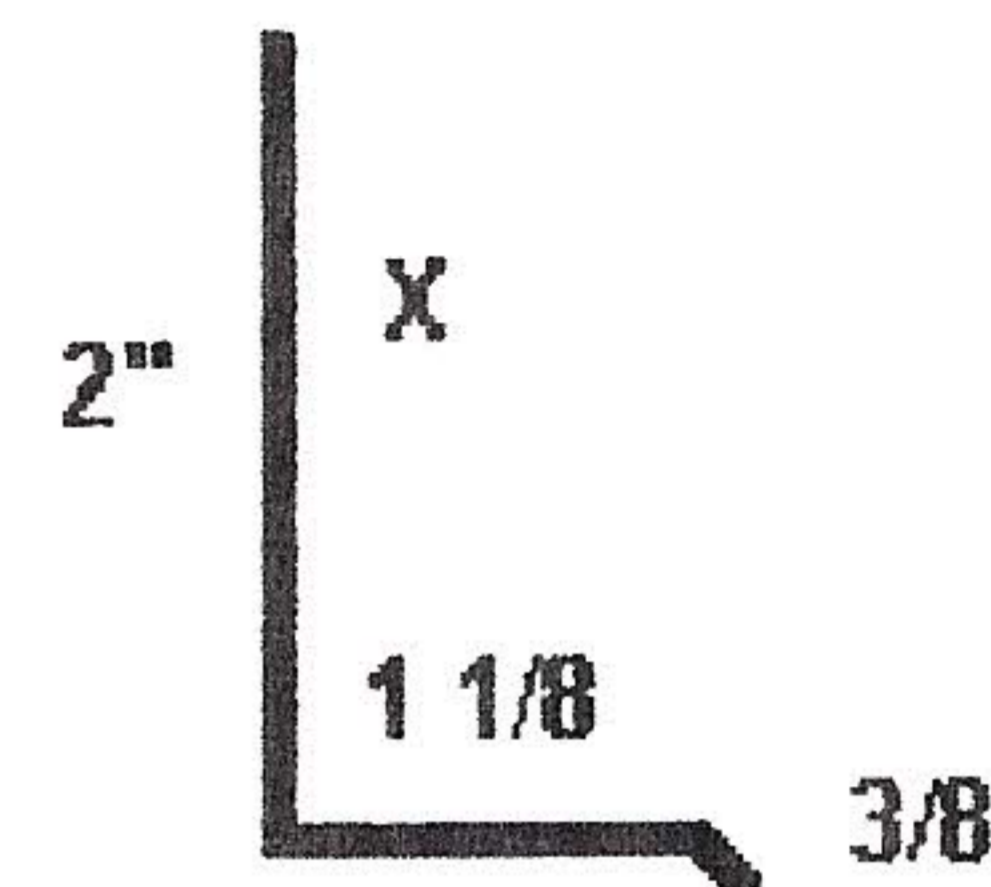
## WASP FLASHINGS



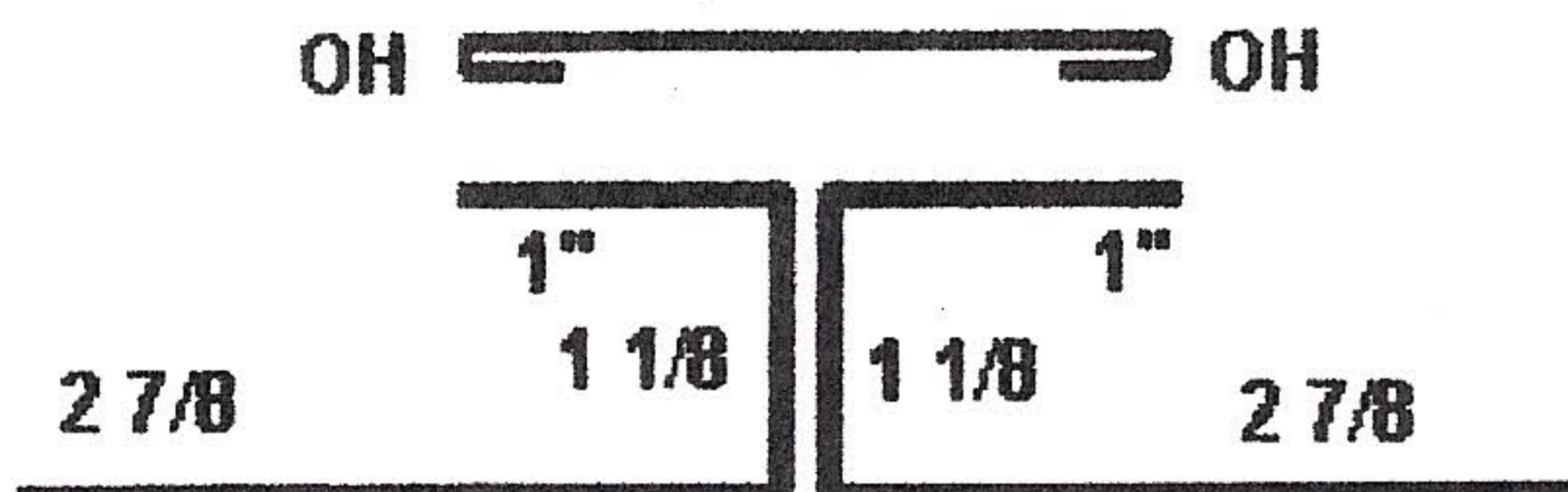
Base Metal Style A



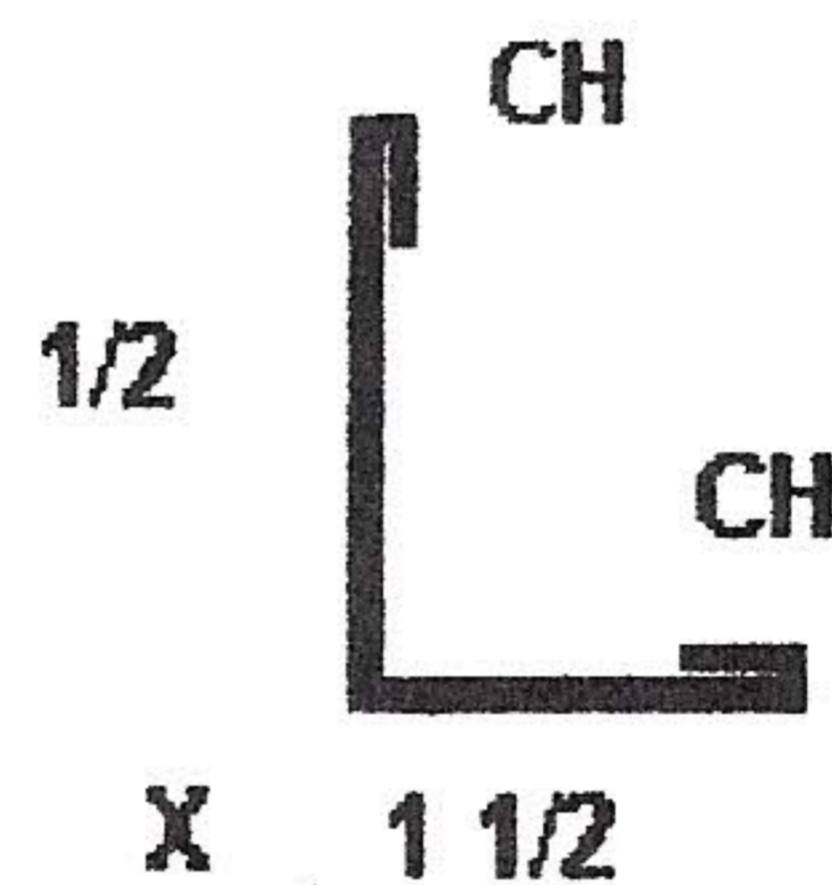
Base Metal Style B



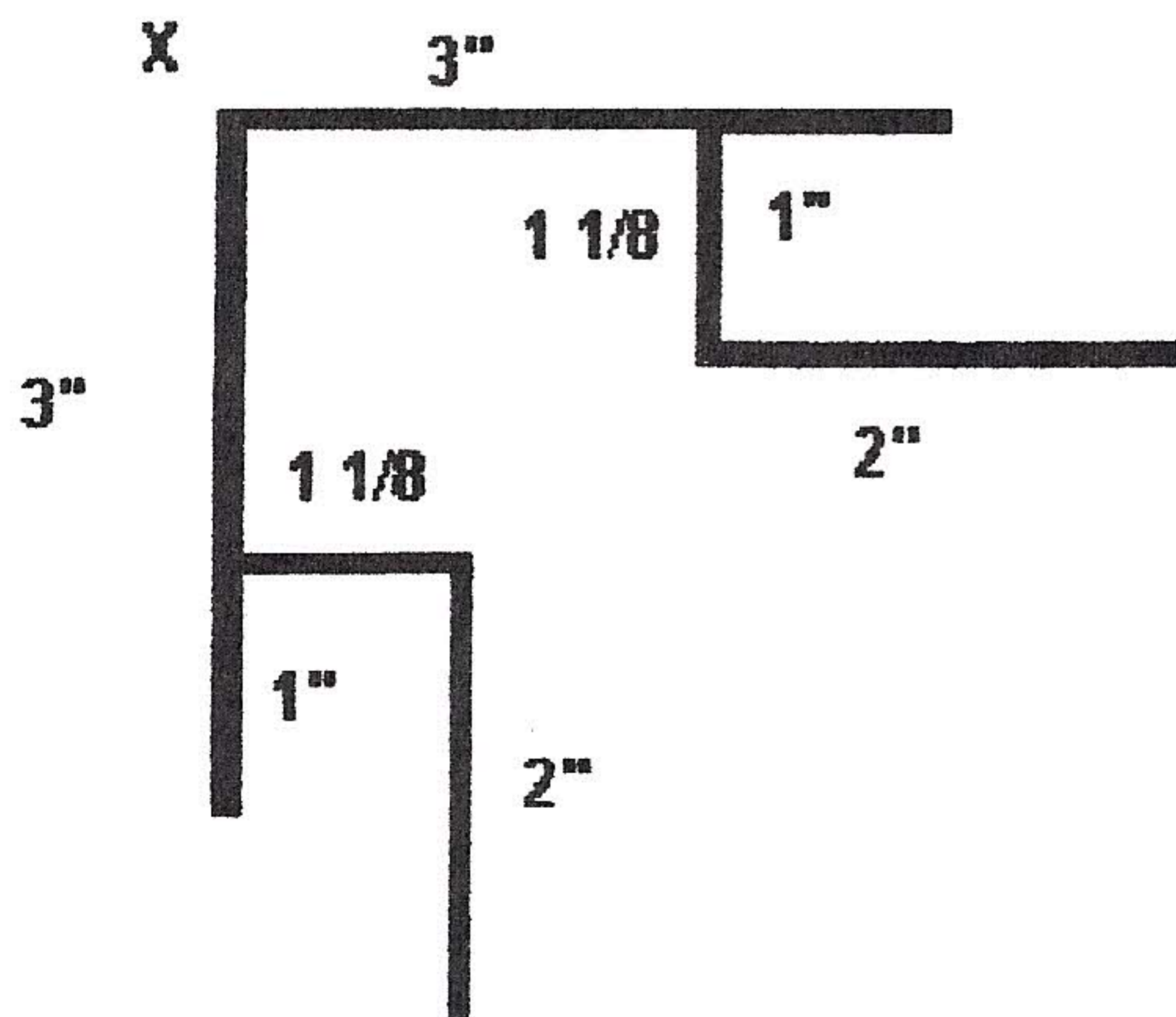
Base Metal Style C



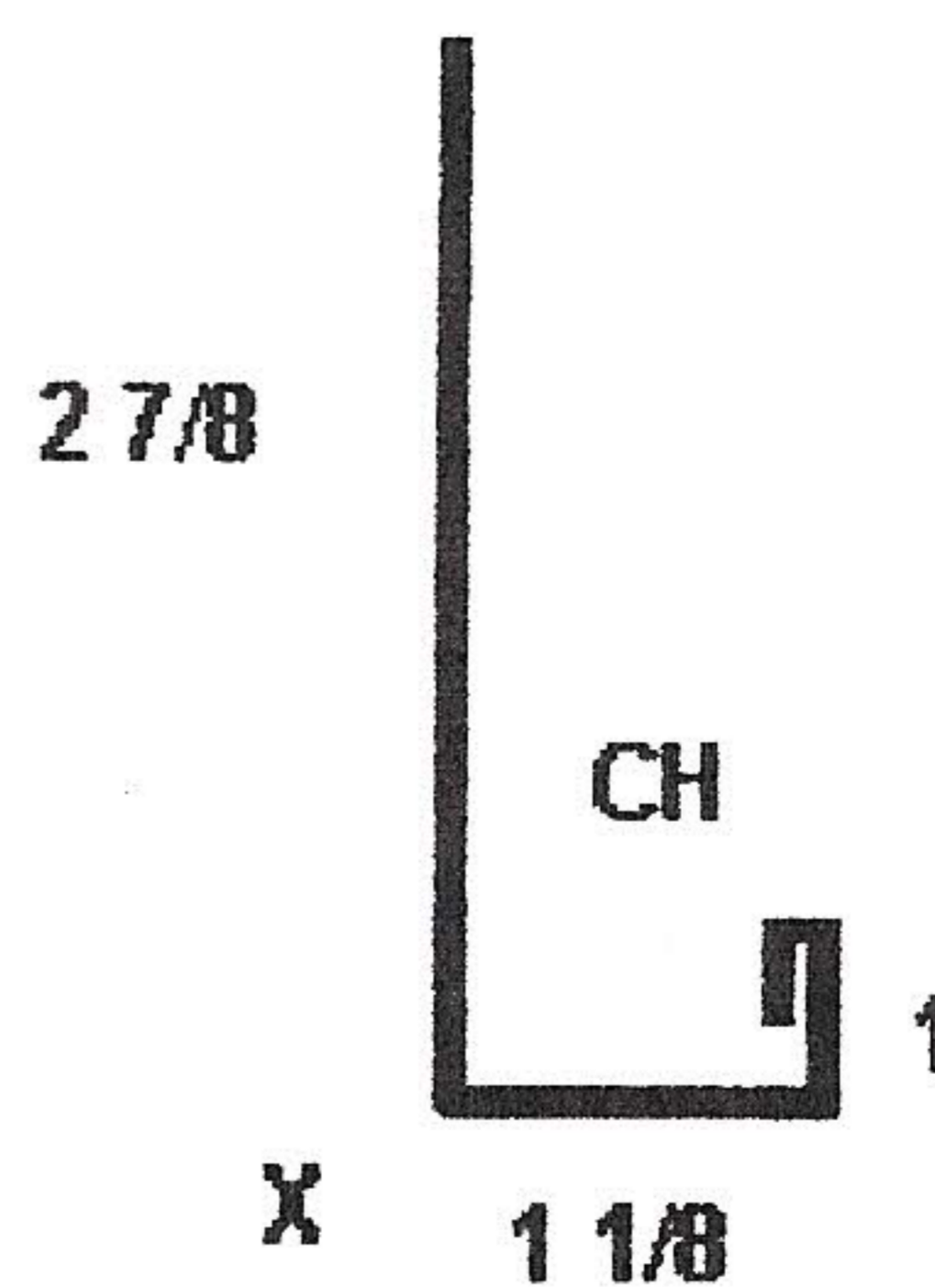
H-Flashing



Outside Corner



Outside Corner Post



C-Flashing

## **Soffit Panel Installation**

### **Soffit Ventilation**

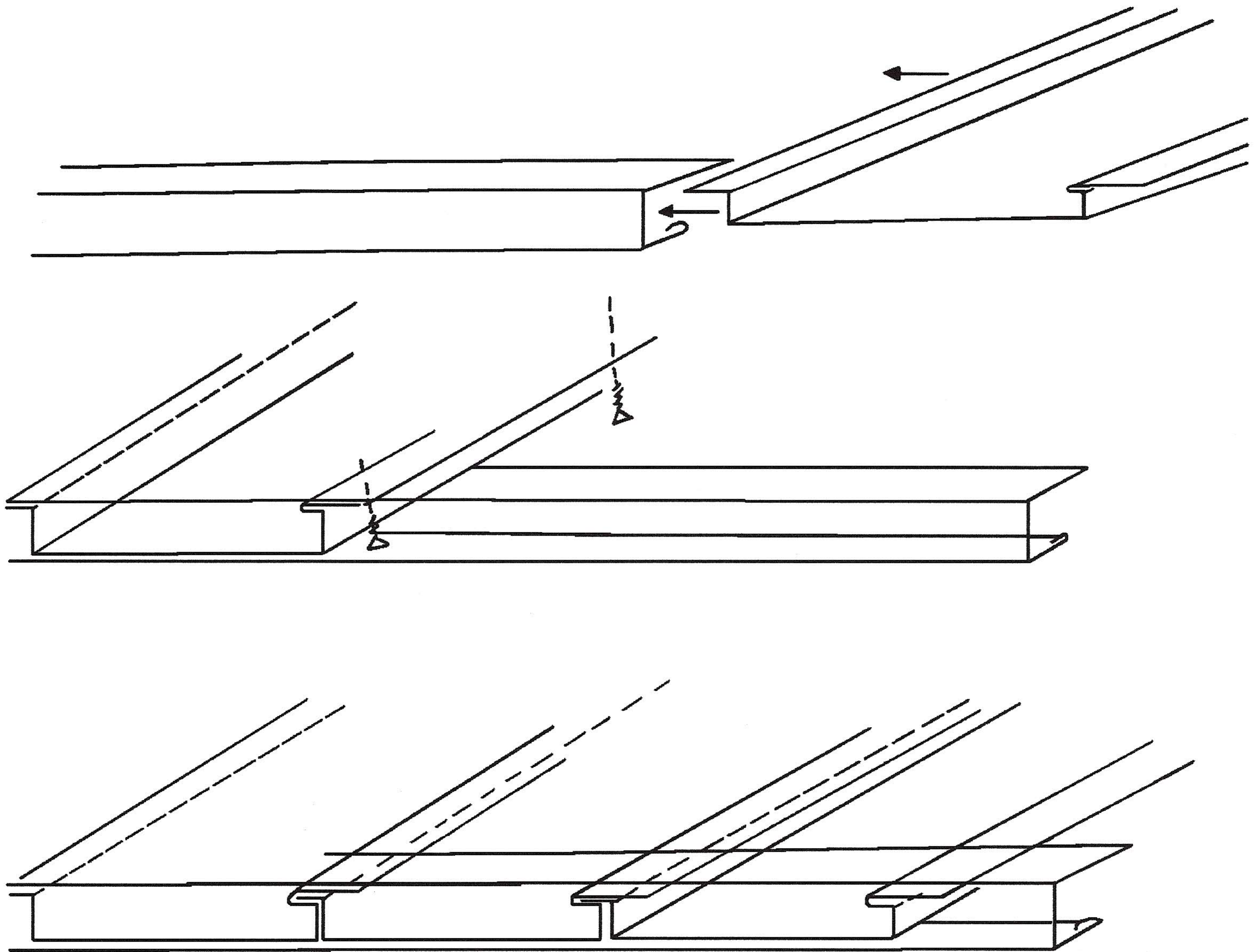
An excellent way to provide ventilation and a finished appearance is to use the **perforated soffit** panel. The amount of air flow can be regulated by either using all perforated panels or intermixing solid (non perforated) panels with perforated panels. In many applications the perforated and solid soffit panels are alternated. In others conditions, two, three or more solid panels are used before a perforated panel is again used.

### **Soffit Installation**

Soffit panels are typically installed perpendicular to the wall so they cover the overhead area between the inside of the fascia board and the wall. Most often a C-flashing is mounted to the inside of the fascia board and another against the building wall, although other types of flashing could be used to provide a ledge for the ends of the panels to rest on. The C-flashing works best as the panel fits tightly in the channel. Each end of the soffit panel is then placed in each of the opposing C-flashing, with the panels positioned so the narrow leg is away and then slide the panel down the length of the channels. This is repeated with each successive panel, placing the narrow leg into the groove on the wider leg so the panels fit tightly together.

The soffit panel, in either 26 gauge or 24 gauge has a maximum single span of four feet. Any length in excess of four feet should be supported either by a structural member or supporting flashing.

The soffit panel should be fastened to the support flashings to prevent the panel from rattling in the wind. Fasteners should go through the flashing and into the soffit panel. We recommend stainless steel, color matched, rivets as they are non-descript.



---

### Soffit Panel Installation

1. On the typical soffit installation, C-flashings are used on each side of the soffit (usually the building wall and the inside of the fascia board).
2. The panel is then inserted into the C-flashing from the end. Slide the panel to the end. The panel is fastened through the fastening flange of the panel to the structure. If no structure exists to be fastened to, the panel can usually be attached to the C-flashing with a rivet.
3. Insert the next panel into the C-flashing and slide to meet the preceding panel. Fasten and repeat the process until the area is complete.

