

SUBMITTAL / DATA SHEET

Perimeter
Systems

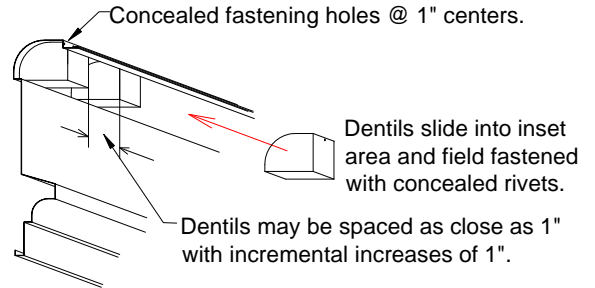
Innovative Aluminum Architecture

A division of **SAF**

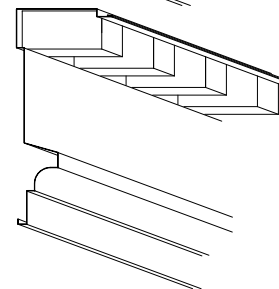
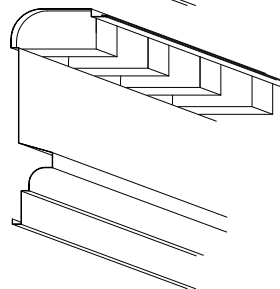
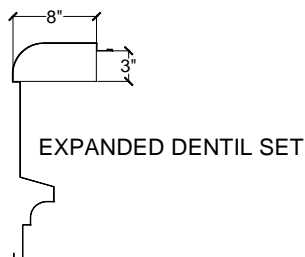
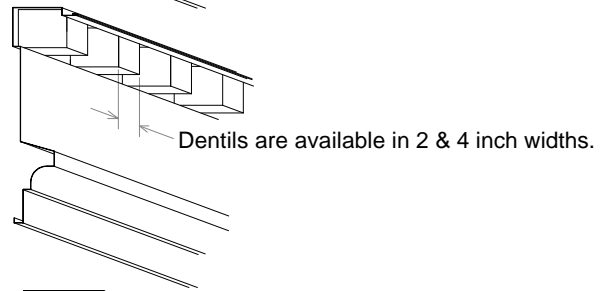
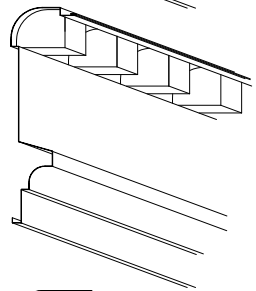
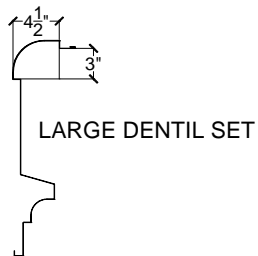
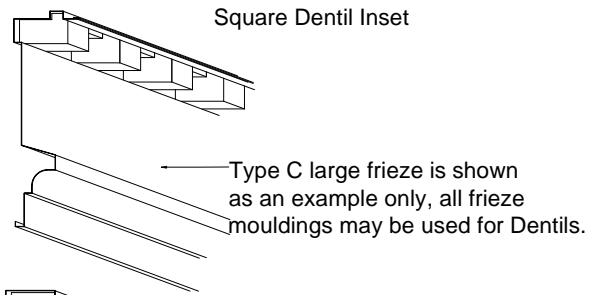
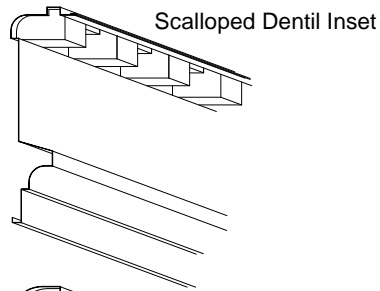
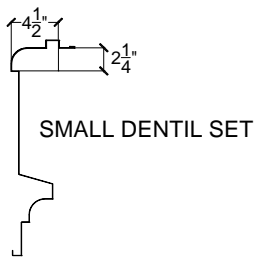
8370 East Hwy 78
Villa Rica, GA 30180
800-334-9823 770-942-1207 Fax 942-4173

Dentils

Dentils are precisionally cut out on our state-of-the-art CNC turret punch, formed and dressed for a neat crisp appearance. Frieze fascias are factory punched for accurate field placement of dentils. We offer 3 types of dentils in 2 widths. We have also produced custom shapes for historical renovations.



DENTIL INSTALLATION



Drawing No. 63

SUBMITTAL / DATA SHEET

Perimeter
Systems
Innovative Aluminum Architecture

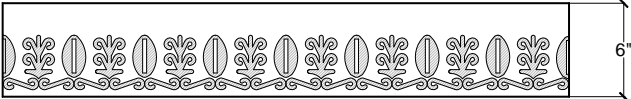
A division of **SAF**

8370 East Hwy 78
Villa Rica, GA 30180
800-334-9823 770-942-1207 Fax 942-4173

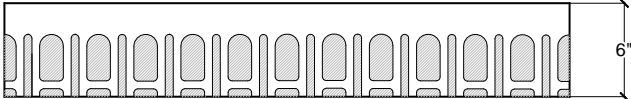
Engravings

Engravings are manufactured from 0.125" thick aluminum panels milled to a depth of 0.096". Engravings are field applied with structural adhesives and minimal fasteners strategically placed in the engravings milled area. Corners can be factory formed or field cut with butt edges.

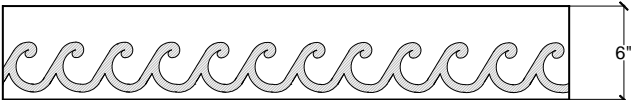
Custom engravings can also be produced and we encourage you to submit your design.



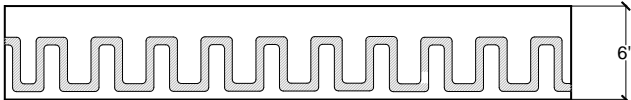
Greek Anthemion & Palmette



Reed



Scroll



Meander

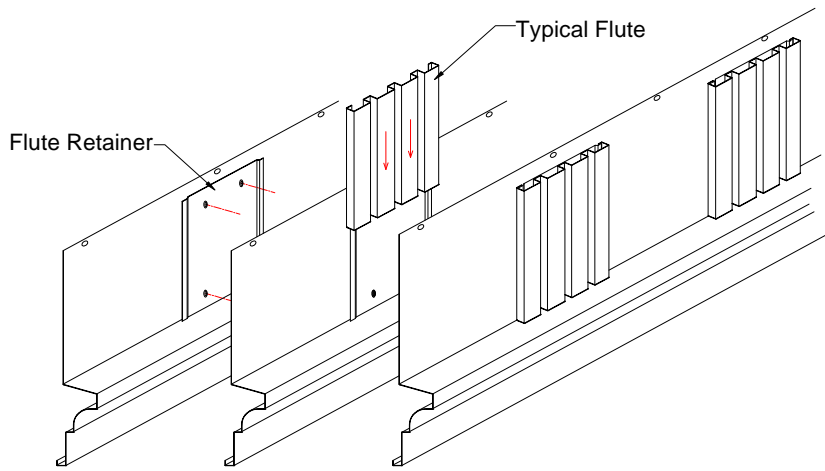
SUBMITTAL / DATA SHEET

Perimeter
Systems
Innovative Aluminum Architecture

A division of **SAF**

8370 East Hwy 78
Villa Rica, GA 30180
800-334-9823 770-942-1207 Fax 942-4173

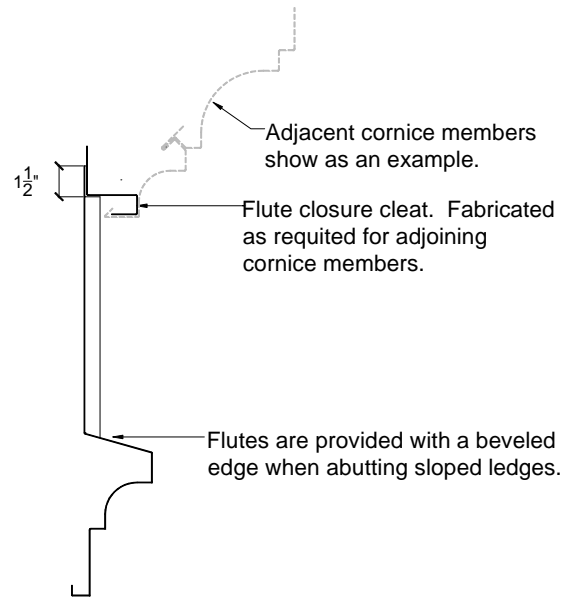
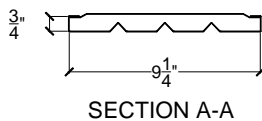
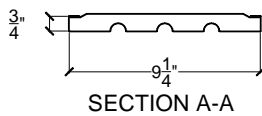
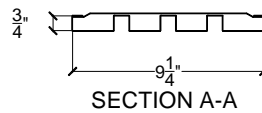
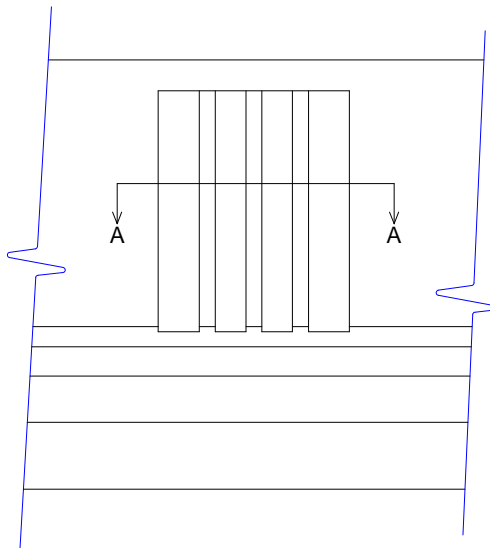
Flutes



Easy Application; Flutes are installed by simply fastening a flute retainer plate to the frieze fascia. Spacing of flutes is at the designers discretion, however, flutes should be avoided at cornice joints (expansion reveals).

Flutes slide onto their retainer plates and are locked into position with the installation of adjoining cornice members.

Important! Flutes must be attached to the frieze fascia prior to its' installation.



Drawing No. 61