

# SUBMITTAL / DATA SHEET

Perimeter  
Systems

*Innovative Aluminum Architecture*

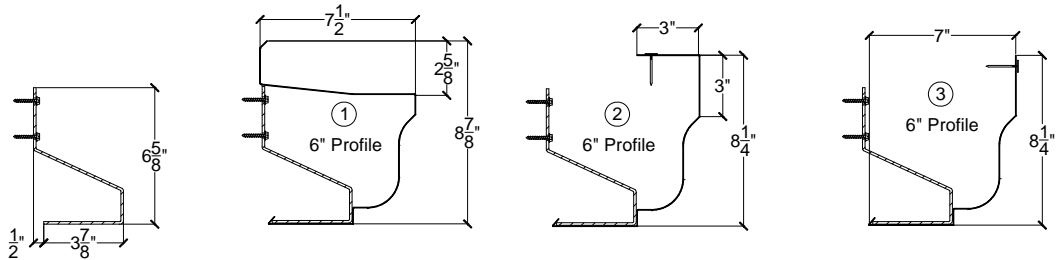
A division of **SAF**

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

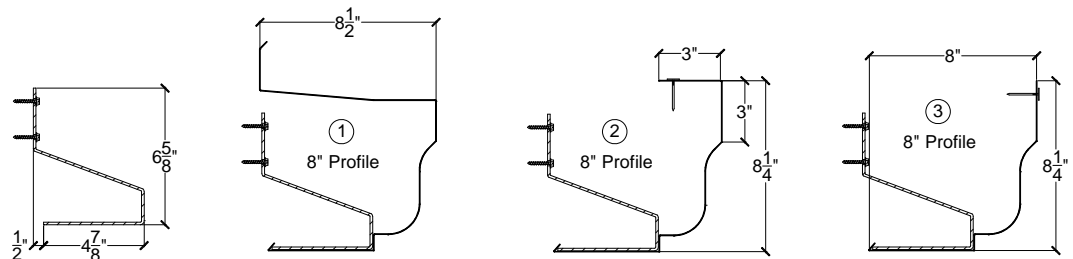
## Colonial Cornice Mouldings

- ① Colonial Moulding Profile, style 1, is designed to align with the Colonial Series Designer gutter system and has a closed top. This profile is used to continue the "gutter cornice" where no gutter is required.
- ② Colonial Moulding Profile, Style 2, designed for flat or rake roof edges. Its roof deck flange is fastened with stainless screws at 24" centers. Its lower hemmed edge hooks onto mounting brackets spaced at 24" centers.
- ③ Colonial Moulding Profile, Style 3, designed for fascia mounting. Its upper edge is fastened with stainless screws at 24" centers. Its lower hemmed edge hooks onto mounting brackets spaced at 24" centers.

6" Colonial Profile mounting bracket. .125" x 1" aluminum installed at 24" centers with (2) 1" s.s. screws.



8" Colonial Profile mounting bracket. .125" x 1" aluminum installed at 24" centers with (2) 1" s.s. screws.



Drawing No. 51

# SUBMITTAL / DATA SHEET

Perimeter  
Systems

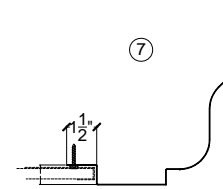
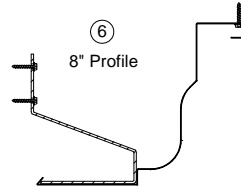
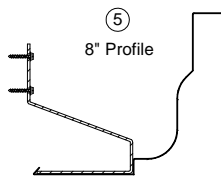
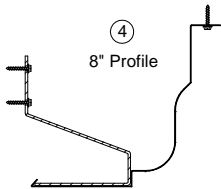
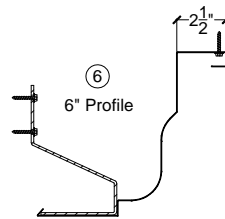
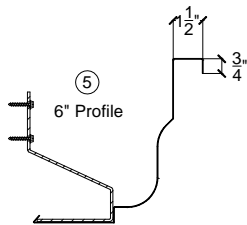
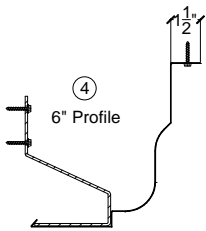
*Innovative Aluminum Architecture*

A division of **SAF**

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

## Colonial Cornice Mouldings

- ④ Colonial Moulding Profile, style 4, designed for soffit mounting. Its upper edge is fastened with stainless screws at 24" centers. Its lower hemmed edge hooks onto mounting brackets spaced at 24" centers.
- ⑤ Colonial Moulding Profile, Style 5, designed for soffit mounting. Its upper edge may be fastened with stainless screws at 24" centers. Its lower hemmed edge hooks onto mounting brackets spaced at 24" centers.
- ⑥ Colonial Moulding Profile, Style 6, designed for soffit mounting. Its upper edge is fastened with stainless screws at 24" centers. This moulding comes with a notched edge to allow concealed fastening and to adjoin cornice members and its lower hemmed edge hooks onto mounting brackets spaced at 24" centers.
- ⑦ All Colonial Cornice Mouldings are available for adjoining soffits. The moulding's lower edge is configured for fastening to the cornice framing after which soffit panels and J-moulding are applied.



Drawing No. 52

# SUBMITTAL / DATA SHEET

Perimeter  
Systems

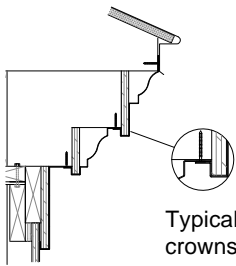
*Innovative Aluminum Architecture*

A division of **SAF**

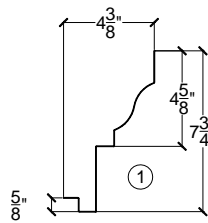
8370 East Hwy 78  
Villa Rica, GA 30180  
800-334-9823 770-942-1207 Fax 942-4173

## Crown Cornice Mouldings

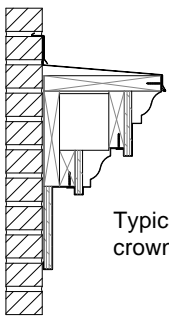
- ① Style 1 Cornice Crown is designed for fascia mounting. Its lower edge accommodates soffits, other mouldings, or the soffit lip may be eliminated for a closed fit.
- ② Style 2 Cornice Crown is designed for soffit mounting. It is designed as an intermediate moulding to accommodate soffits, or other mouldings. This cornice moulding is used in our Cornice Design #8.



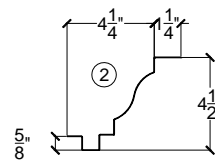
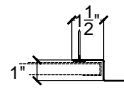
Typical eave design with multiple crowns and a frieze.



Deck flanges are available and convenient for rake edge details.



Typical parapet design with multiple crowns and a frieze.



All Cornice Crown Mouldings are available for adjoining soffits. The mouldings lower edge is configured for fastening to the cornice framing after which soffit panels and J-moulding are applied.

Drawing No. 53

# SUBMITTAL / DATA SHEET

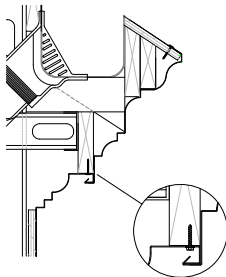
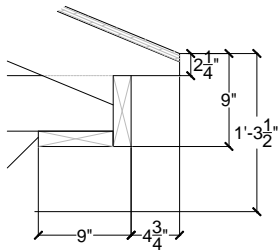
Perimeter  
Systems  
*Innovative Aluminum Architecture*

A division of **SAF**

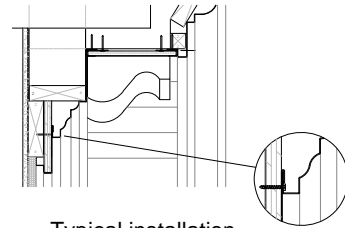
8370 East Hwy 78  
Villa Rica, GA 30180  
800-334-9823 770-942-1207 Fax 942-4173

## Crown Cornice Mouldings

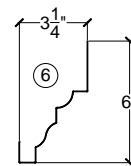
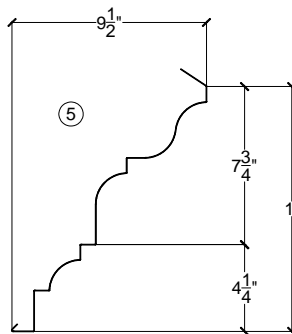
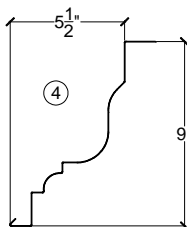
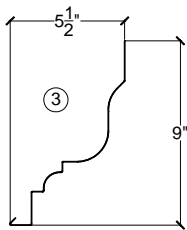
- ③ Style 3 Cornice Crown is designed for fascia mounting. Its lower edge accommodates soffits or other mouldings. The soffit leg may be hemmed and hooked onto brackets for a stand-alone moulding.
- ④ Style 4 Cornice Crown is designed for soffit mounting. As with Style 3, the soffit leg may be hemmed and hooked onto brackets for a stand-alone moulding.
- ⑤ Style 5 Cornice Crown is designed for eave and fascia mounting. Its lower edge accommodates soffits or other mouldings. The soffit leg may be hemmed and hooked onto brackets for a stand-alone moulding.
- ⑥ Style 6 Cornice Crown is designed for fascia mounting. Its lower edge accommodates soffits or other mouldings. It is commonly used as a termination or stand-alone moulding.
- ⑦ Style 7 Cornice Crown is designed for soffit mounting. This cornice moulding is used in our Cornice Design #8.



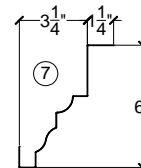
Typical installation



Typical installation



Crown cornice moulding 6 & 7 are available with soffit or bracket closure legs.



Drawing No. 54

# SUBMITTAL / DATA SHEET

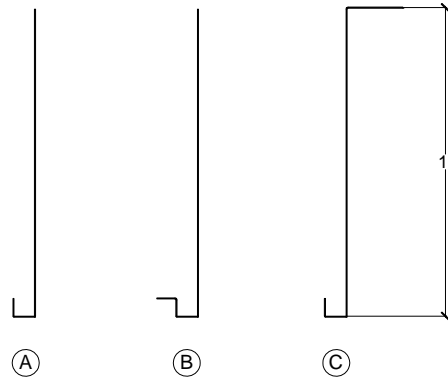
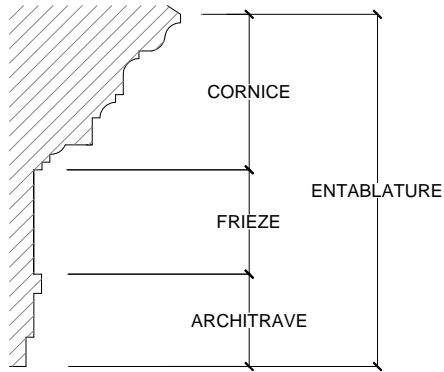
Perimeter  
Systems  
*Innovative Aluminum Architecture*

A division of **SAF**

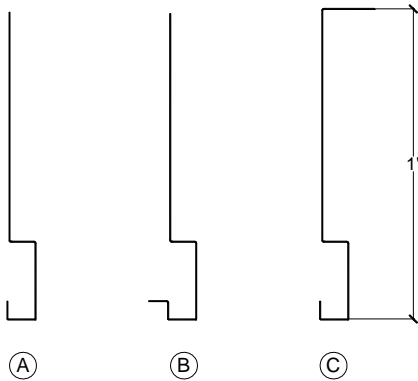
8370 East Hwy 78  
Villa Rica, GA 30180  
800-334-9823 770-942-1207 Fax 942-4173

## Frieze & Architrave Mouldings

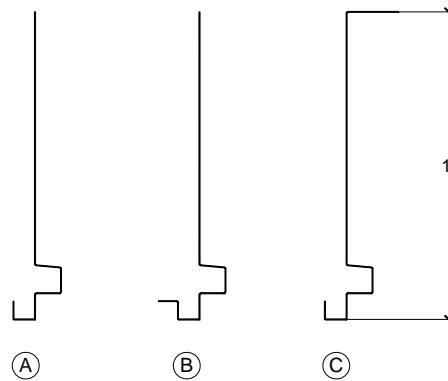
- (A) Style A frieze mouldings are designed for a simple fit over wood framing.
- (B) Style B frieze mouldings are designed to finish and join soffits.
- (C) Style C frieze mouldings are designed to join soffits at the upper edge.
- (D) Style D frieze mouldings offer a decorative edge for a soffit. The lower edge of this profile is presented with a batten profile but edges from style A & B are available.



J-Cover Mouldings



Batten Trim Mouldings



Box Trim Mouldings

Drawing No. 59

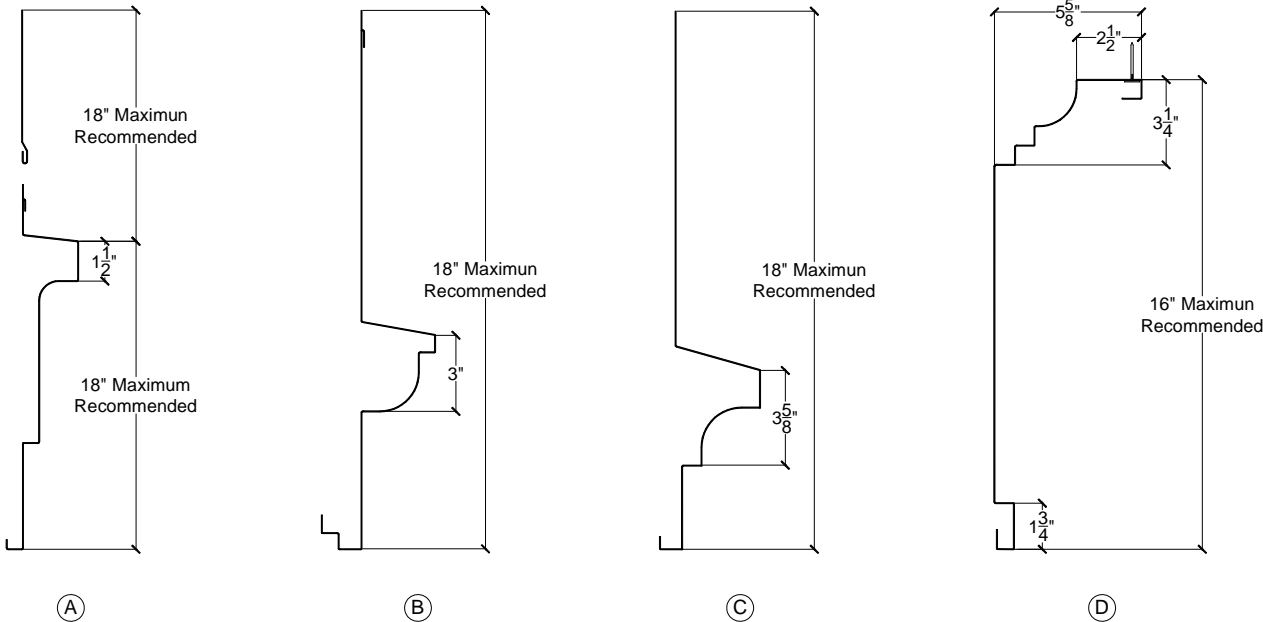
SUBMITTAL / DATA SHEET

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

Frieze & Architrave Mouldings



Large Frieze Mouldings

# SUBMITTAL / DATA SHEET

Perimeter  
Systems

Innovative Aluminum Architecture

A division of

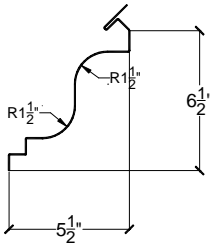


8370 East Hwy 78  
Villa Rica, GA 30180  
800-334-9823 770-942-1207 Fax 942-4173

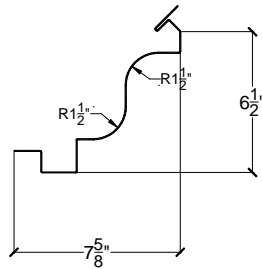
## LZ Cornice Mouldings

- ① Style 1 LZ mouldings are receivers for style 4. These mouldings are designed to connect with frieze trims.
- ② Style 2 LZ mouldings are receivers for style 4. These mouldings are designed to connect with soffits.
- ③ Style 3 LZ mouldings are receivers for style 4. These mouldings are to adjoin with other trims by using a cornice bracket.
- ④ Style 4 LZ mouldings are designed to interlock with styles 1, 2 & 3.
- ⑤ Style 5 LZ mouldings are designed to connect with soffits.
- ⑥ Style 6 LZ mouldings are to adjoin with other trims by using a cornice bracket.

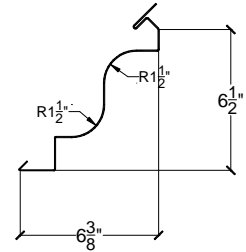
### LZ-1 Cornice Mouldings



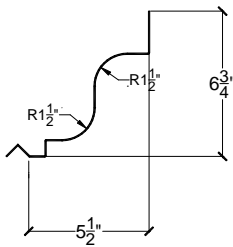
TYPE 1



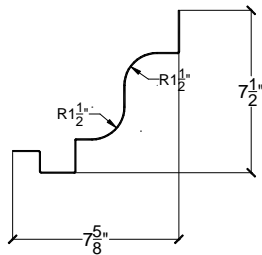
TYPE 2



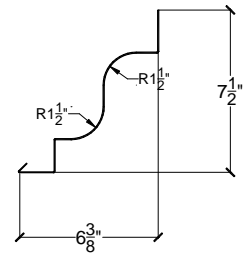
TYPE 3



TYPE 4



TYPE 5



TYPE 6

Drawing No. 57

# SUBMITTAL / DATA SHEET

Perimeter  
Systems

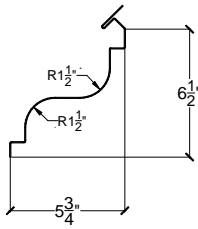
Innovative Aluminum Architecture

A division of **SAF**

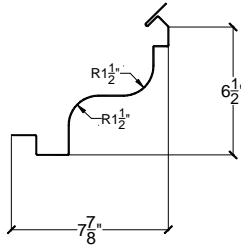
8370 East Hwy 78  
Villa Rica, GA 30180  
800-334-9823 770-942-1207 Fax 942-4173

## LZ Cornice Mouldings

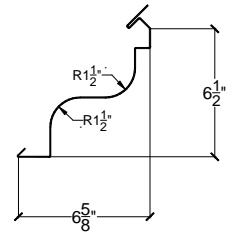
### LZ-2 Cornice Mouldings



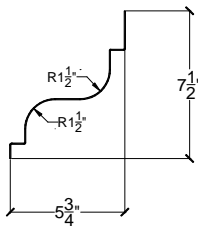
TYPE 1



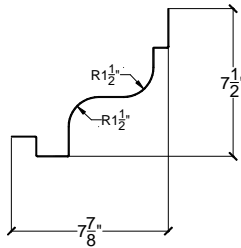
TYPE 2



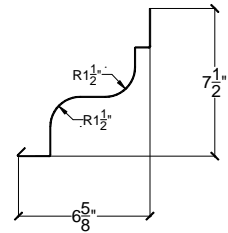
TYPE 3



TYPE 4

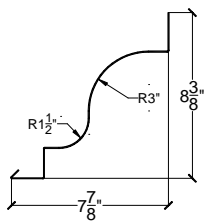


TYPE 5

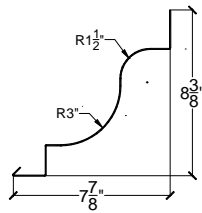


TYPE 6

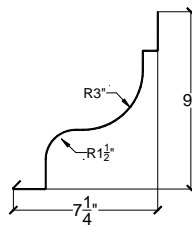
LZ-3 Cornice Mouldings, all styles, are designed for mounting onto cornice brackets. They May also be modified to match the styles of LZ-1 & LZ-2.



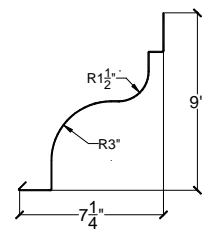
TYPE 7



TYPE 8



TYPE 9



TYPE 10

Drawing No. 58



# SUBMITTAL / DATA SHEET

Perimeter  
Systems

*Innovative Aluminum Architecture*

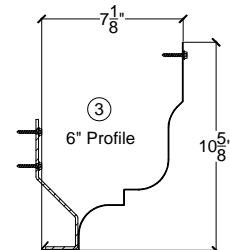
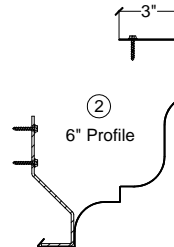
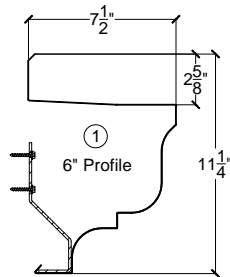
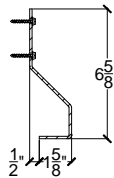
A division of **SAF**

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

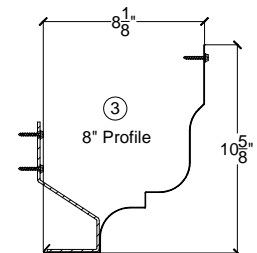
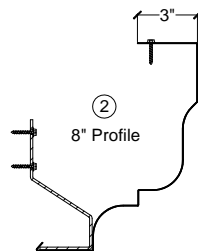
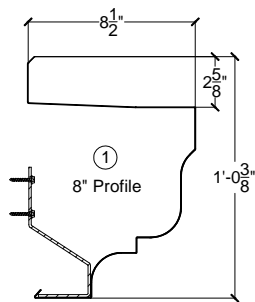
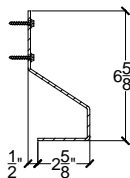
## Roman Cornice Mouldings

- ① Roman Moulding Profile, style 1, is designed to align with the Roman Series Designer gutter system and has a closed top. This profile is used to continue the "gutter cornice" where no gutter is required.
- ② Roman Moulding Profile, Style 2, designed for flat or rake roof edges. Its roof deck flange is fastened with stainless screws at 24" centers. Its lower hemmed edge hooks onto mounting brackets spaced at 24" centers.
- ③ Roman Moulding Profile, Style 3, designed for fascia mounting. Its upper edge is fastened with stainless screws at 24" centers. Its lower hemmed edge hooks onto mounting brackets spaced at 24" centers.

6" Roman Profile mounting bracket. .125" x 1" aluminum installed at 24" centers with (2) 1" s.s. screws.



8" Roman Profile mounting bracket. .125" x 1" aluminum installed at 24" centers with (2) 1" s.s. screws.



Drawing No. 49

# SUBMITTAL / DATA SHEET

Perimeter  
Systems

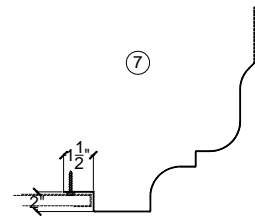
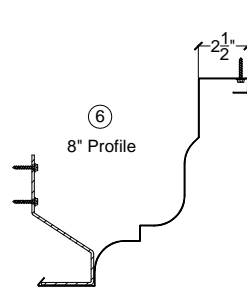
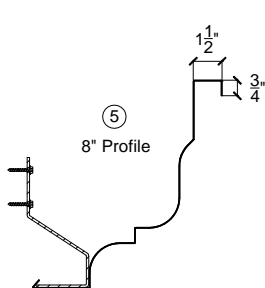
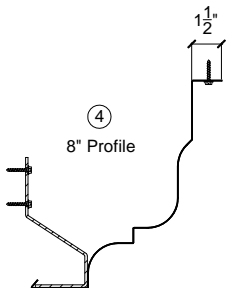
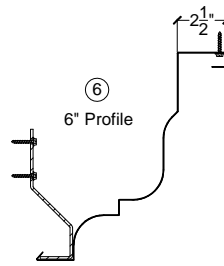
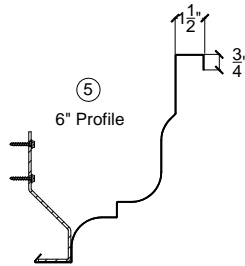
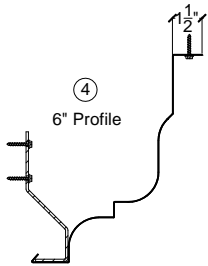
Innovative Aluminum Architecture

A division of **SAF**

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

## Roman Cornice Mouldings

- ④ Roman Moulding Profile, style 4, designed for soffit mounting. Its upper edge is fastened with stainless screws at 24" centers. Its lower hemmed edge hooks onto mounting brackets spaced at 24" centers.
- ⑤ Roman Moulding Profile, Style 5, designed for soffit mounting. Its upper edge may be fastened with stainless screws at 24" centers. Its lower hemmed edge hooks onto mounting brackets spaced at 24" centers.
- ⑥ Roman Moulding Profile, Style 6, designed for soffit mounting. Its upper edge is fastened with stainless screws at 24" centers. This moulding comes with a notched edge to allow concealed fastening and to adjoin cornice members and its lower hemmed edge hooks onto mounting brackets spaced at 24" centers.
- ⑦ All Roman Cornice Mouldings are available for adjoining soffits. The moulding's lower edge is configured for fastening to the cornice framing after which soffit panels and J-moulding are applied.



Drawing No. 50