



SERIES 80

Drained & Back Ventilated Rainscreen

THE SERIES 80 is a simple rain screen system utilizing more economical single skin materials.

The simple attachment method allows for the use of a large variety of materials and finishes. Steel and Aluminum with painted finishes, Anodized Aluminum, Zinc, Stainless Steel, Zalmag, and specialty metals. This innovative system design allows for multiple panel depths and running bond applications to give the designer a much broader platform for creativity.

ADVANTAGES:

- Economical
- Simple Installation
- Multiple finishes available
- Uses Single Skin Materials
 - Aluminum*
 - Stainless*
 - Zalmag*
 - Coated Steels*
 - Zinc*
- Rainscreen Application
- Standard flashing details
- Possible variations of panel depths
- Running bond applications available

Central College
Pella, IA



**METAL
DESIGN
SYSTEMS**

DESIGNED FOR
A PERFECT FIT.

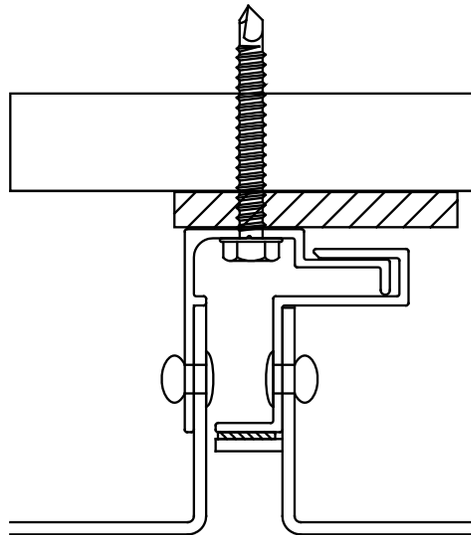
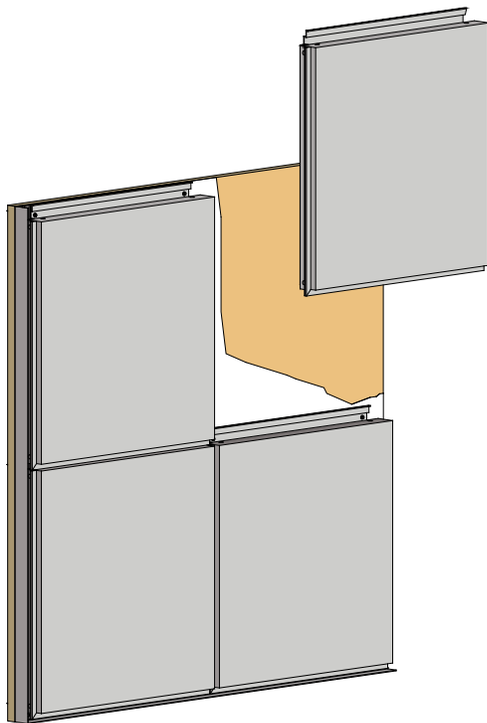
4150 C Street SW | P.O. Box 1165
Cedar Rapids, IA | 52406-1165
319-362-7454 | Toll Free 866-442-6803
Fax 319-396-2935

METALDESIGNSYSTEMS.COM

SERIES 80 DRAINED & BACK VENTILATED RAINSCREEN



**METAL
DESIGN
SYSTEMS**
DESIGNED FOR
A PERFECT FIT.



THE SERIES 80 is a cost conscious, monolithic metal wall panel system. It is field adaptable with sheet metal style closures and termination details. The Series 80 system is an economical and user friendly alternative to other wall panel systems. This system offers rectangular modules and bold reveal joint aesthetics.

SERIES 80 System Features

System	Drained & Back Ventilated Rainscreen
Joint Type/Size	Dry Joint - No Caulk
Progressive System	Progressive Installation
Underlayment	Ice & Water Shield Recommended
Sheathing Over Studs	5/8" Plywood Preferred
Curved Surfaces	Hard
Independently Tested	ASTM E283, E331, E330 & AAMA 501
Maintenance Free	Yes
Allow for Thermal Expansion	Yes
Price	Economical
Weather Sealed System	No
Ease of Installation	Easy