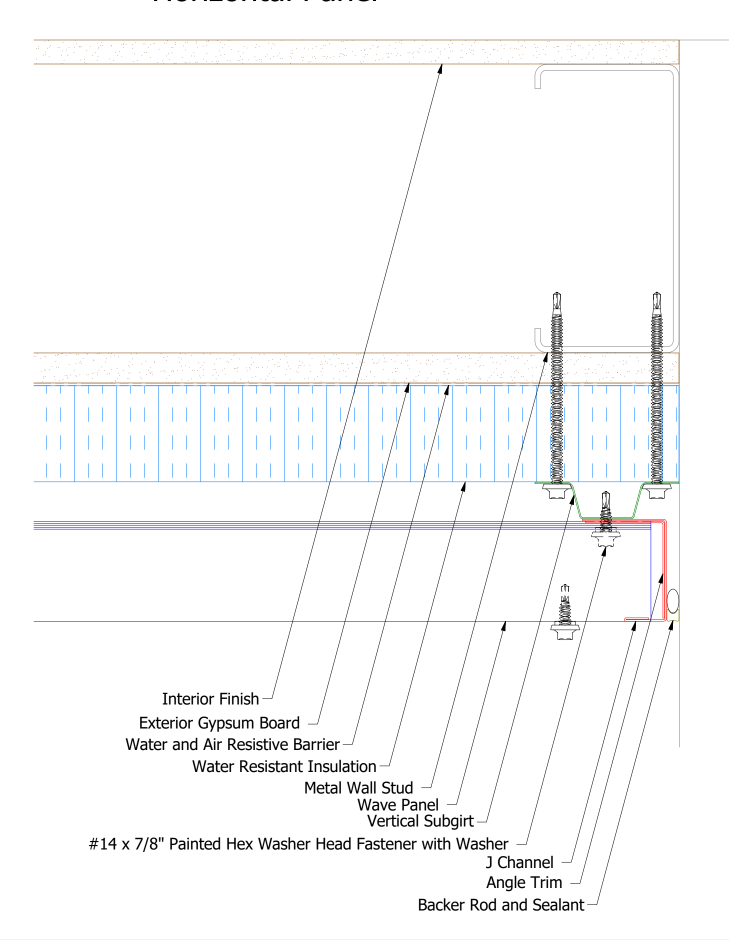
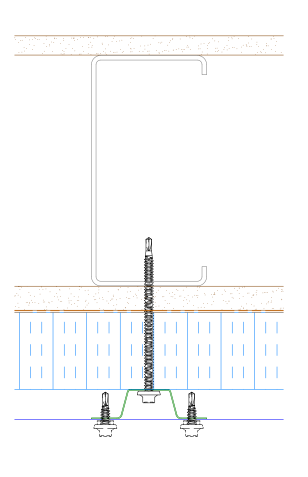
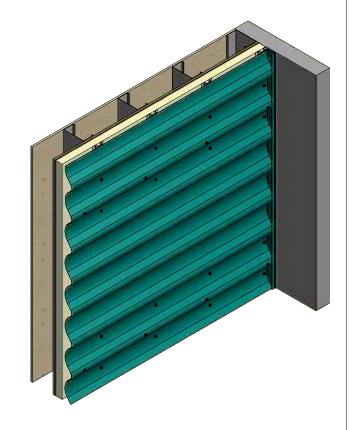


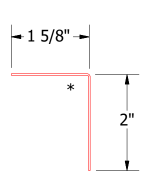
## **Horizontal Panel**





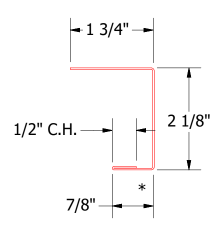


Alternate Subgirt Orientation (NTS)



BVA680- Angle Trim





**BVA218- J Channel** 

2 Stage Method of Weather Proofing



ATAS INTERNATIONAL, INC Allentown PA 610-395-8445 Mesa AZ 480-558-7310

Wave Panel Endwall Detail

DWG. NO.

DR KRK DATE 5/13/2015

APP DATE

SH. SIZE B SCALE X:X

## Horizontal Panel **Alternate Subgirt Orientation** -2 1/4" - Metal Wall Stud 2 1/8" -Support Plate - Inside Corner Post **-1 1/2**" #10 x 5/8" Wafer Head Fastener -Interior Finish - Water Resistant Insulation - Water and Air Resistive Barrier - Exterior Gypsum Board **BVA601-Inside Corner Post** #14 x 7/8" Painted Hex Washer Head Fastener with Washer - Vertical Subgirt 2 Stage Method of Weather Proofing Wave Panel ATAS INTERNATIONAL, INC Support Plate Wave Panel Inside Corner Detail KRK **NOTE:** Optional 18 GA. Plate for Outside Corner Post is Available DESCRIPTION OF REVISION

