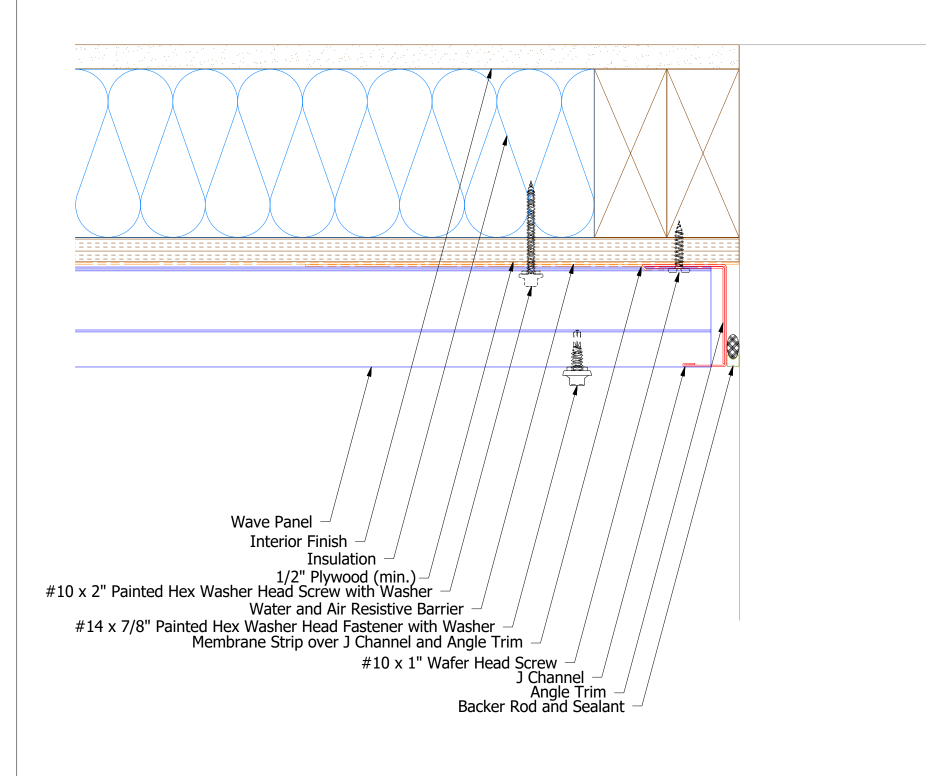
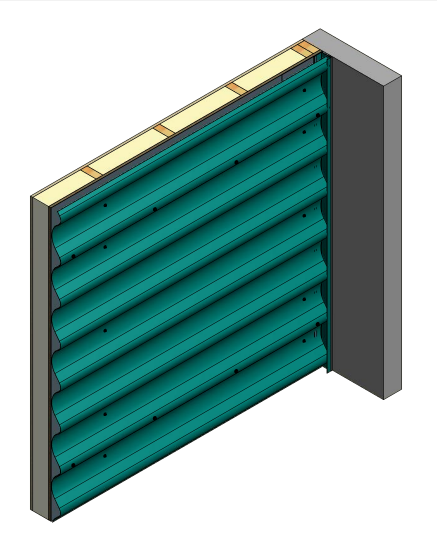


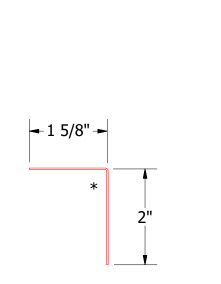
BVA661- Base Trim

| ATA® AT | AS INTERNATIONAL, |
|---------|-------------------|
|         | Allentown PA      |
|         | 610-395-8445      |
|         | Mesa AZ           |
|         | 480-558-7210      |

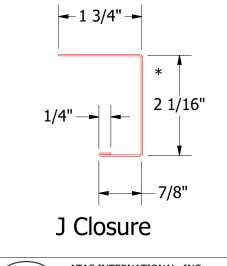
|      |      |                         |    |     | Wave Panel Ba | Wave Panel Base Detail |                |  |  |
|------|------|-------------------------|----|-----|---------------|------------------------|----------------|--|--|
|      |      |                         |    |     | DWG. NO.      | DR DMR                 | DATE 8/30/2016 |  |  |
|      |      |                         |    |     | MATERIAL      | APP                    | DATE           |  |  |
| REV. | DATE | DESCRIPTION OF REVISION | BY | APP |               | SH. SIZE B             | SCALE X:X      |  |  |







Angle Trim

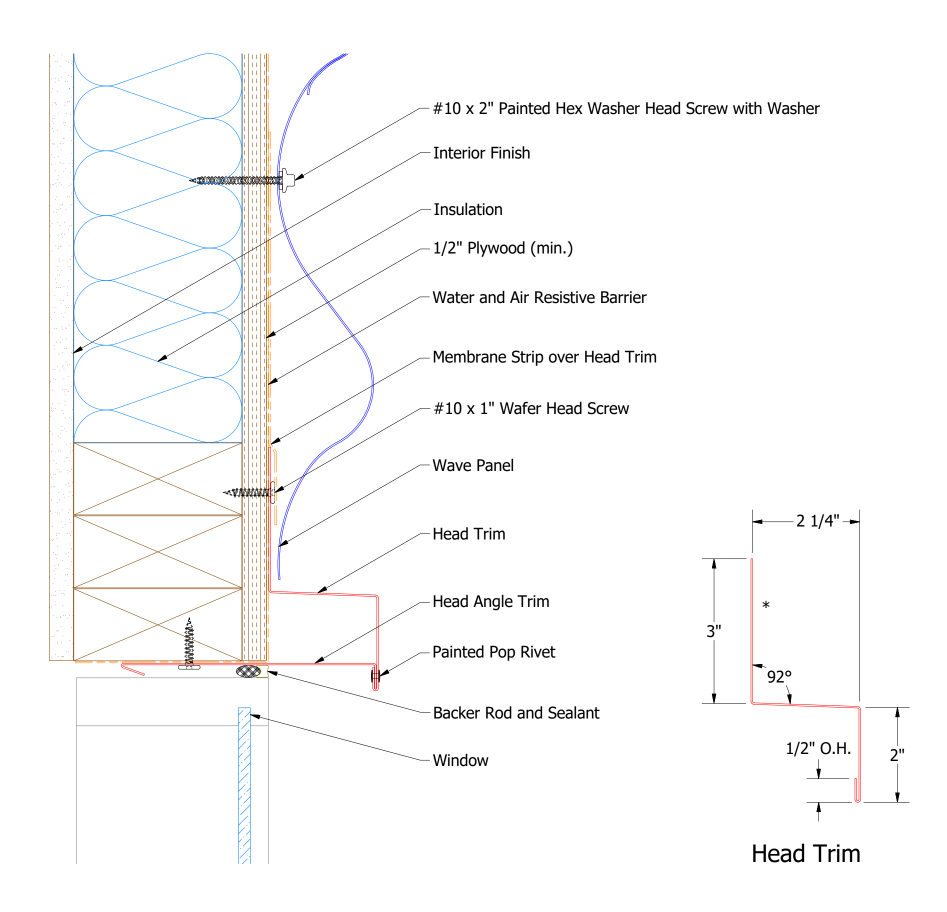


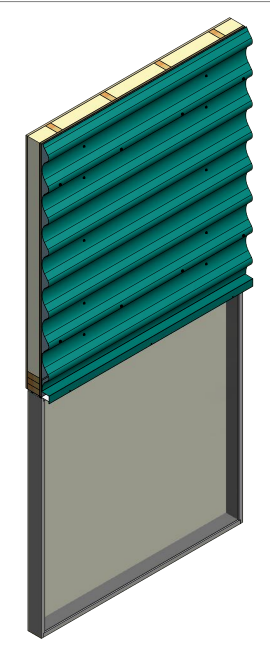
## ATAS AT

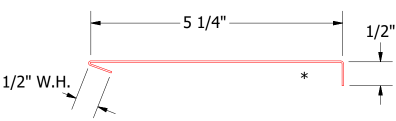
ATAS INTERNATIONAL, INC
Allentown PA
610-395-8445
Mesa AZ
480-558-7210

Wave Panel Endwall Detail

|      |                         |    |     | DWG. NO. | DR DMR     | B/30/2016 |
|------|-------------------------|----|-----|----------|------------|-----------|
|      |                         |    |     |          | APP        | DATE      |
|      |                         |    |     | MATERIAL |            |           |
| DATE | DESCRIPTION OF REVISION | BY | APP |          | SH. SIZE B | SCALE X:X |







Head Angle Trim



Allentown PA 610-395-8445 Mesa AZ 480-558-7210

Wave Panel Head Detail

DWG. NO.

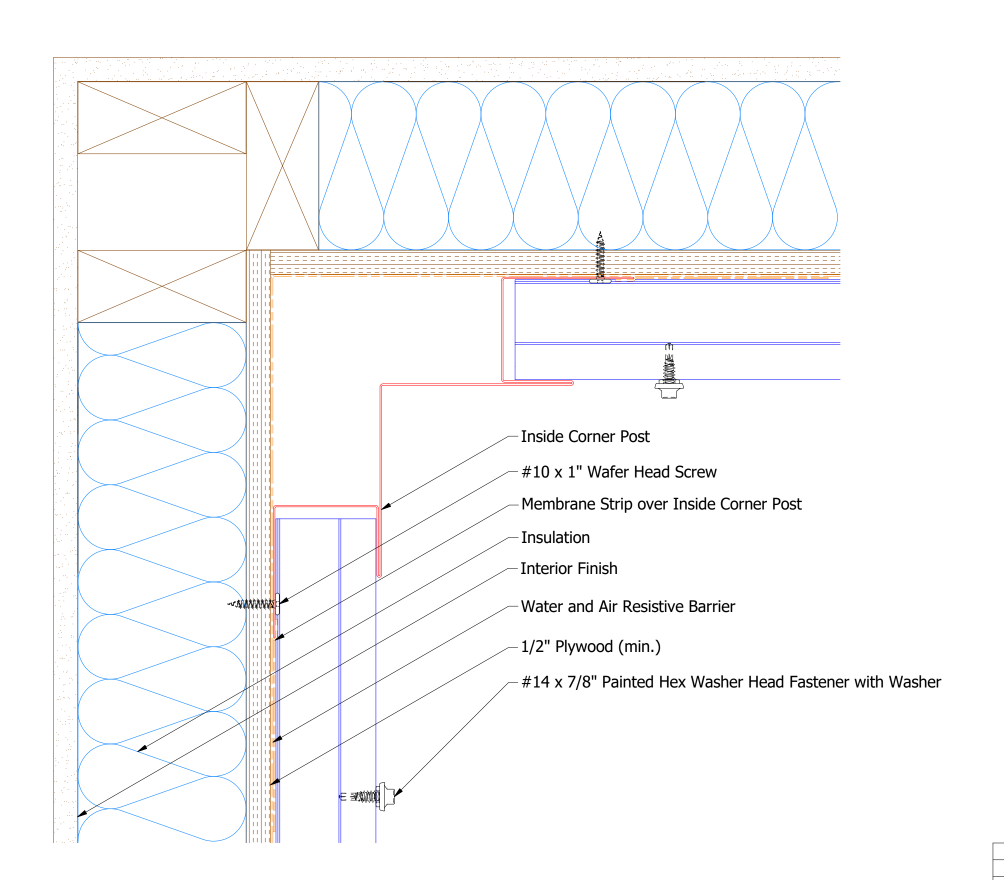
DWG. NO.

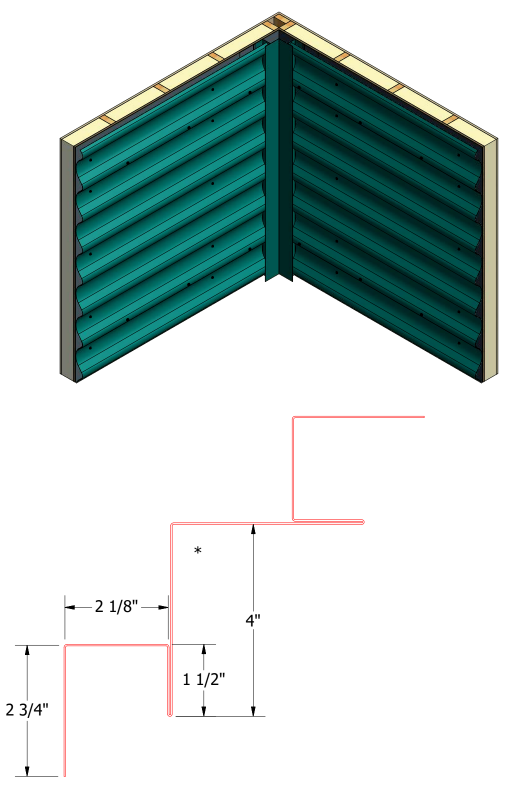
DR DMR DATE 8/30/201

APP DATE

MATERIAL

SH. SIZE B SCALE X:X

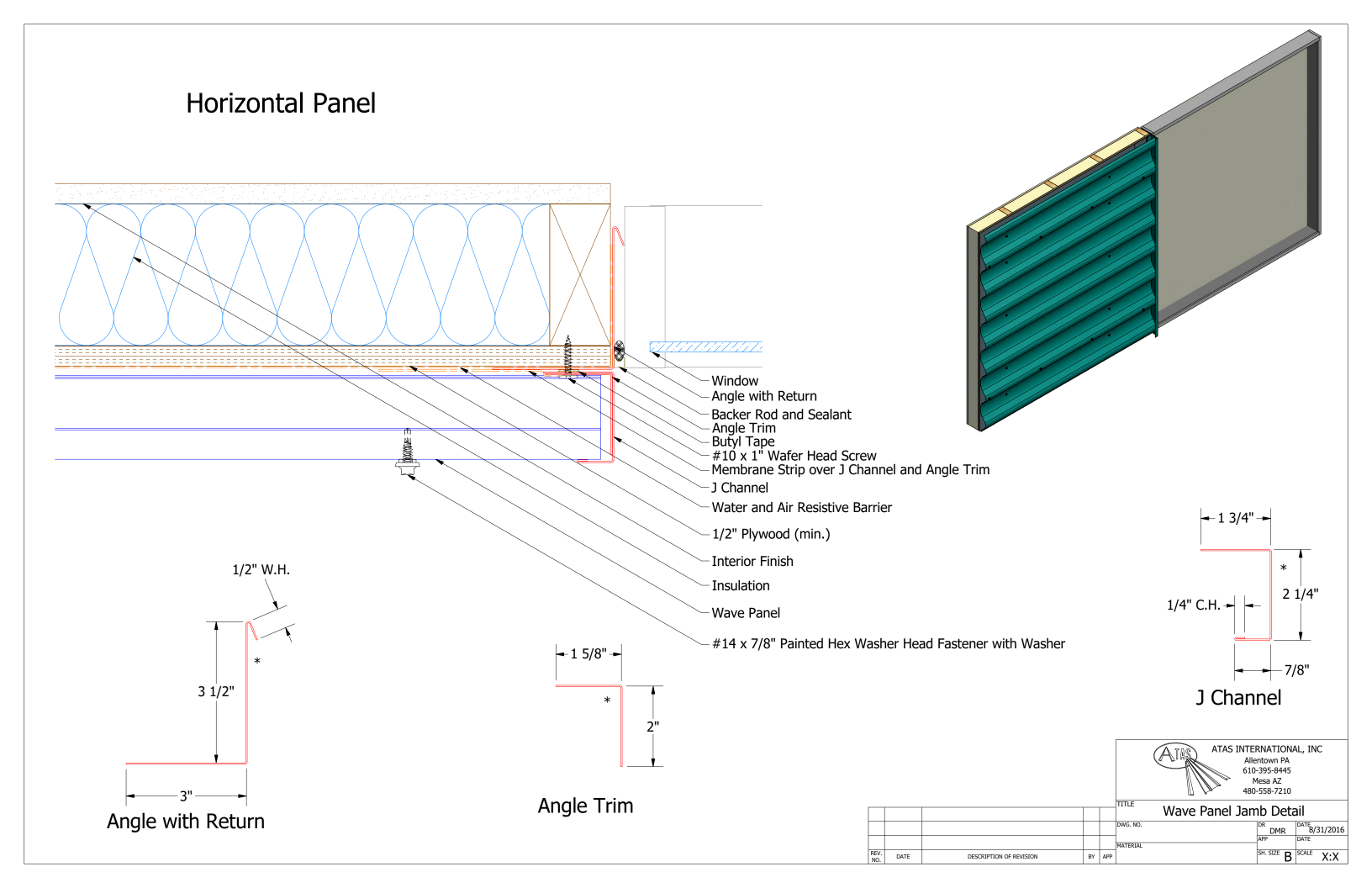


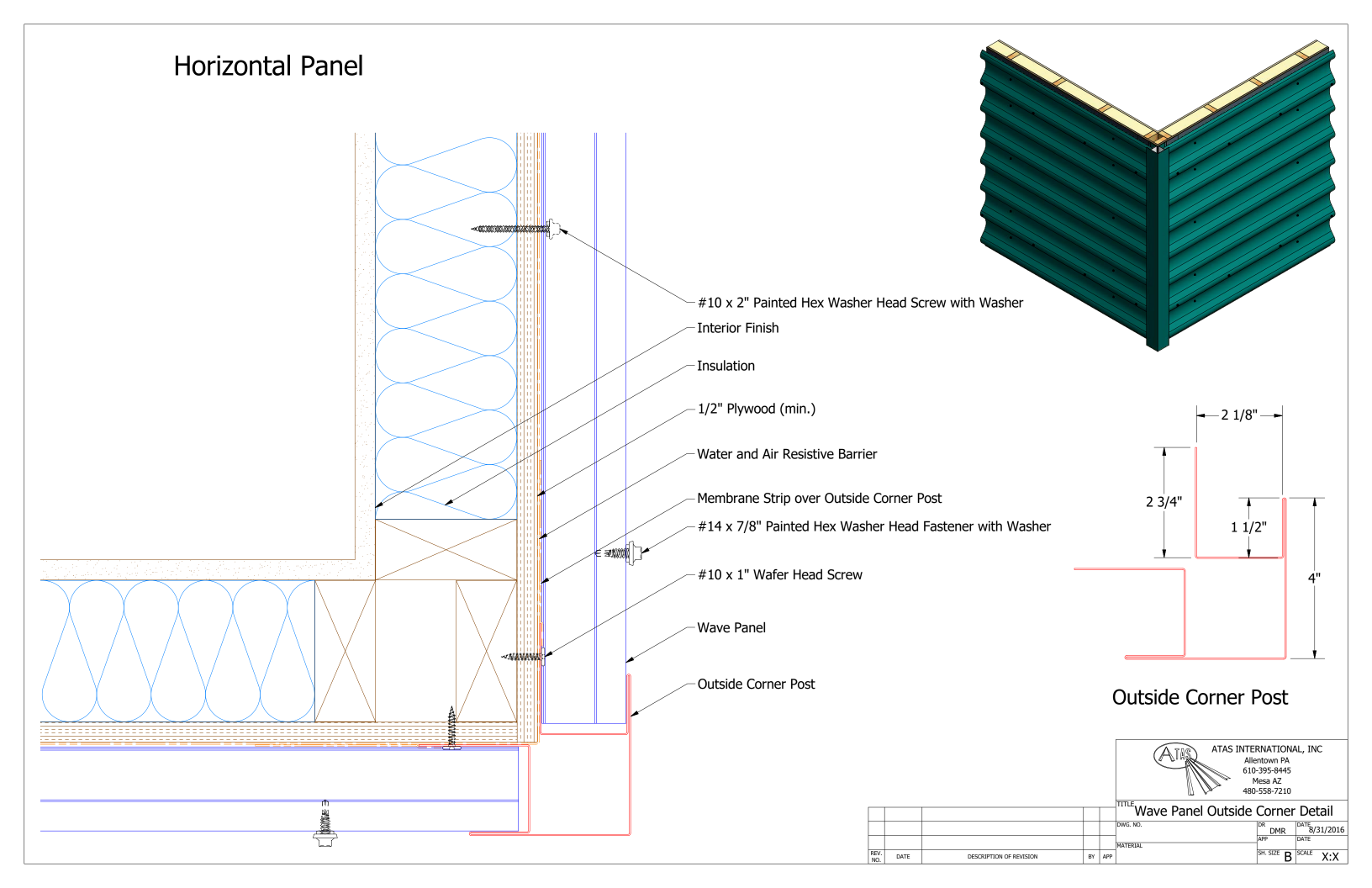


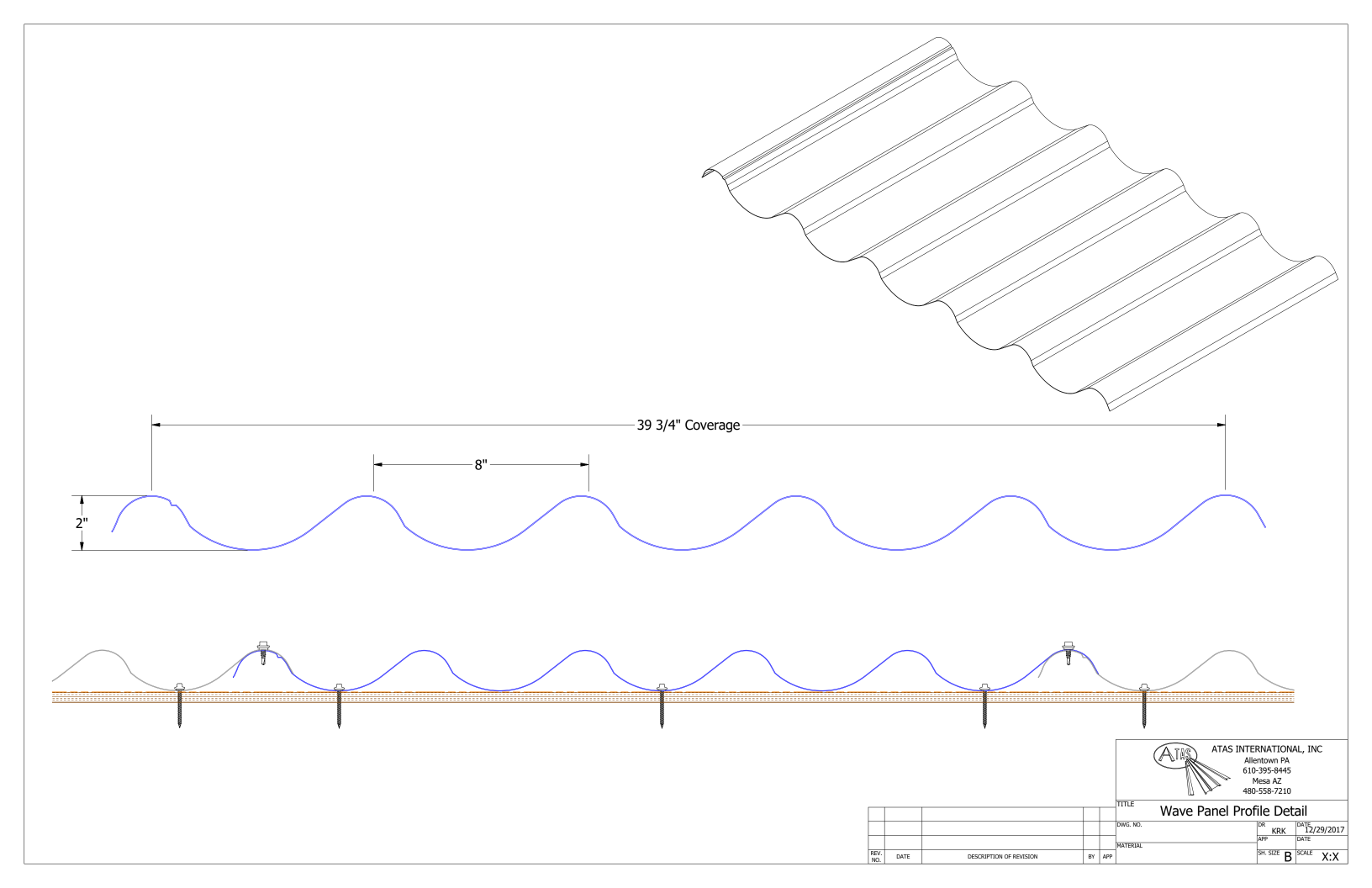
#### **Inside Corner Post**



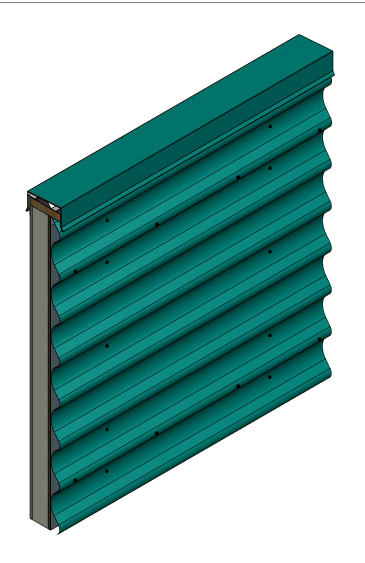
|            |      |                         |    |     | Wave Panel Inside ( | Corner     | Detail    |
|------------|------|-------------------------|----|-----|---------------------|------------|-----------|
|            |      |                         |    |     | DWG. NO.            | DR DMR     | B/31/2016 |
|            |      |                         |    |     | MATERIAL            | APP        | DATE      |
| EV.<br>VO. | DATE | DESCRIPTION OF REVISION | BY | APP |                     | SH. SIZE B | SCALE X:X |

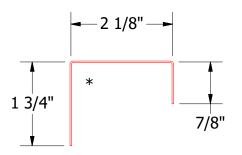






# **Horizontal Panel** Coping System (Rapid-Lok Coping System) Wood Nailer -J Closure WWW. #10 x 1" Wafer Head Screw Water and Air Resistive Barrier - 1/2" Plywood (min.) - Insulation Wave Panel - #10 x 2" Painted Hex Washer Head Screw with Washer Interior Finish - #14 x 7/8" Painted Hex Washer Head Fastener with Washer





J Closure



| IIII | Wave Panel Top of Wall Detail |  |
|------|-------------------------------|--|
|------|-------------------------------|--|

|             |      |                         |    |     | •        |            |               |
|-------------|------|-------------------------|----|-----|----------|------------|---------------|
|             |      |                         |    |     | DWG. NO. | DR<br>DMR  | DATE 9/1/2016 |
|             |      |                         |    |     |          | APP        | DATE          |
|             |      |                         |    |     | MATERIAL |            |               |
| REV.<br>NO. | DATE | DESCRIPTION OF REVISION | BY | APP |          | SH. SIZE B | SCALE X:X     |

