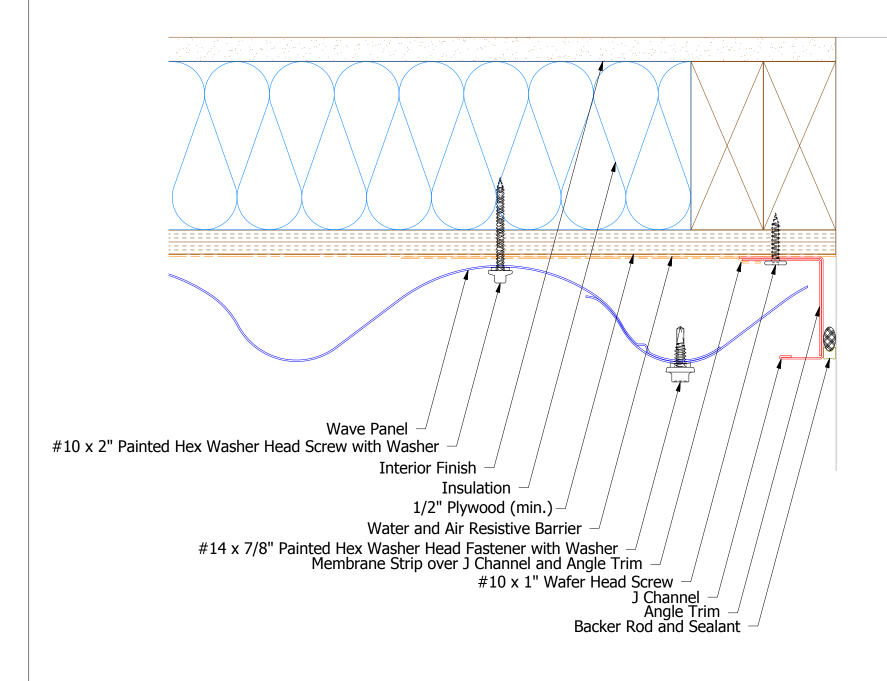
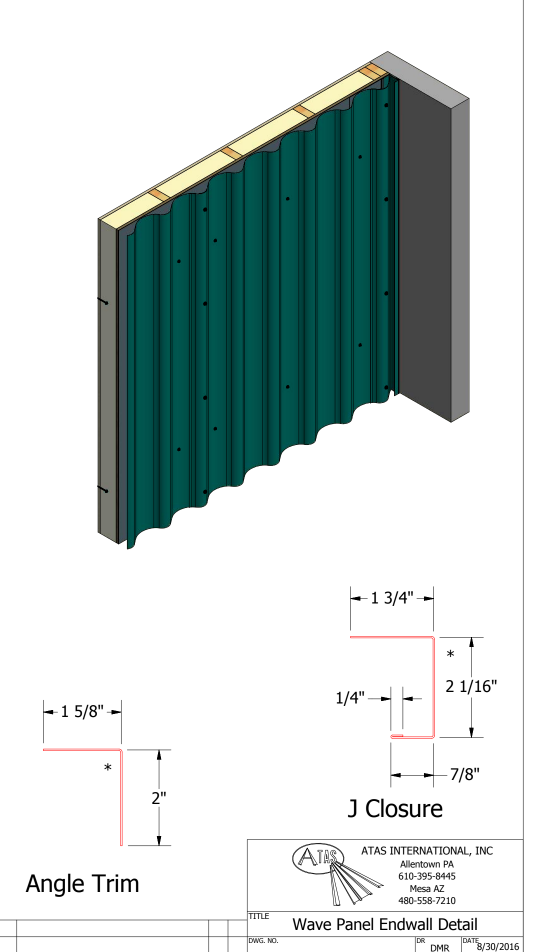


BVA661- Base Trim



					Wave Panel Bas	se Deta	iil
					DWG. NO.	DR DMR	B/30/2016
					MATERIAL	APP	DATE
REV. NO.	DATE	DESCRIPTION OF REVISION	BY	APP		SH. SIZE B	SCALE X:X





MATERIAL

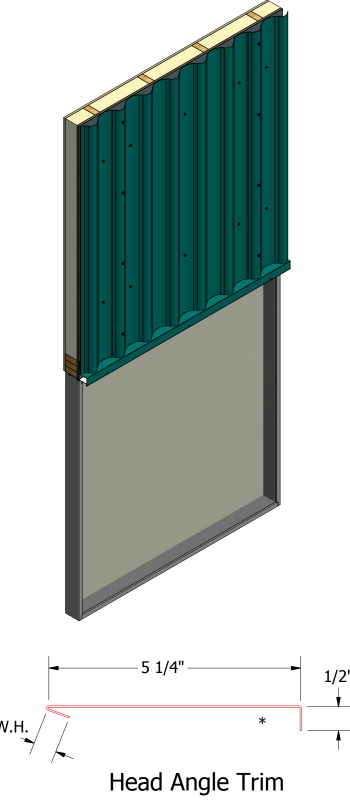
BY APP

DATE

DESCRIPTION OF REVISION

DMR

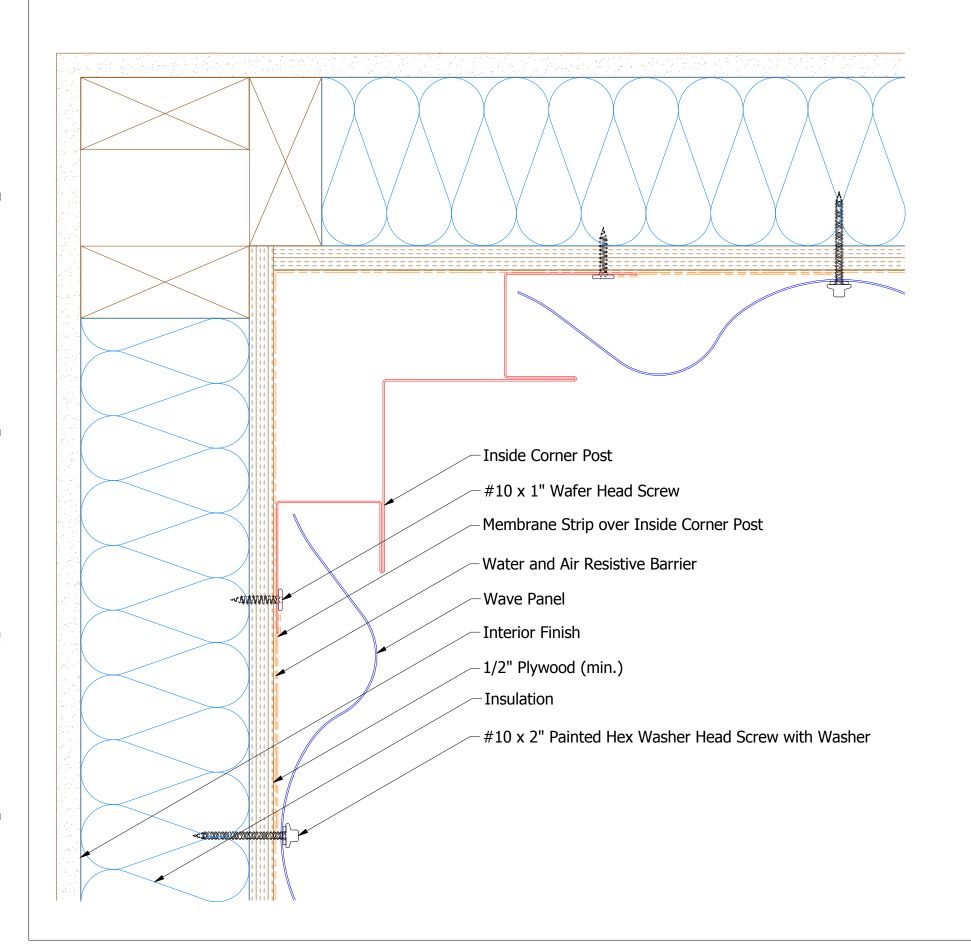
# Vertical Panel Interior Finish Insulation 1/2" Plywood (min.) Water and Air Resistive Barrier #14 x 7/8" Painted Hex Washer Head Fastener with Washer € 3000000 Membrane Strip over Head Trim #10 x 1" Wafer Head Screw -2 1/4"**→** Wave Panel ~~**V/WWW/V** Head Trim Head Angle Trim 92° Painted Pop Rivet 1/2" O.H. -Backer Rod and Sealant Window Head Trim

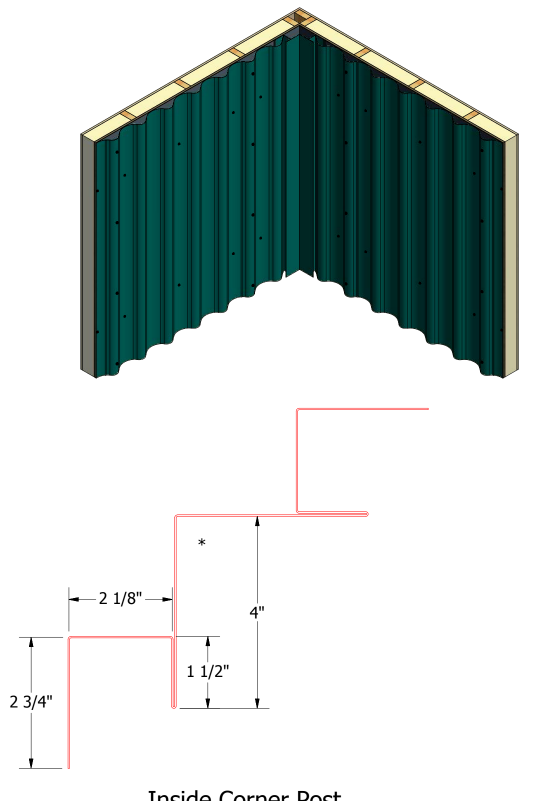






					Wave Par	nel Head Detail	
					DWG. NO.	DR DMR 8/30/20	16
					MATERIAL	APP DATE	
REV. NO.	DATE	DESCRIPTION OF REVISION	BY	APP		SH. SIZE B SCALE X:X	,

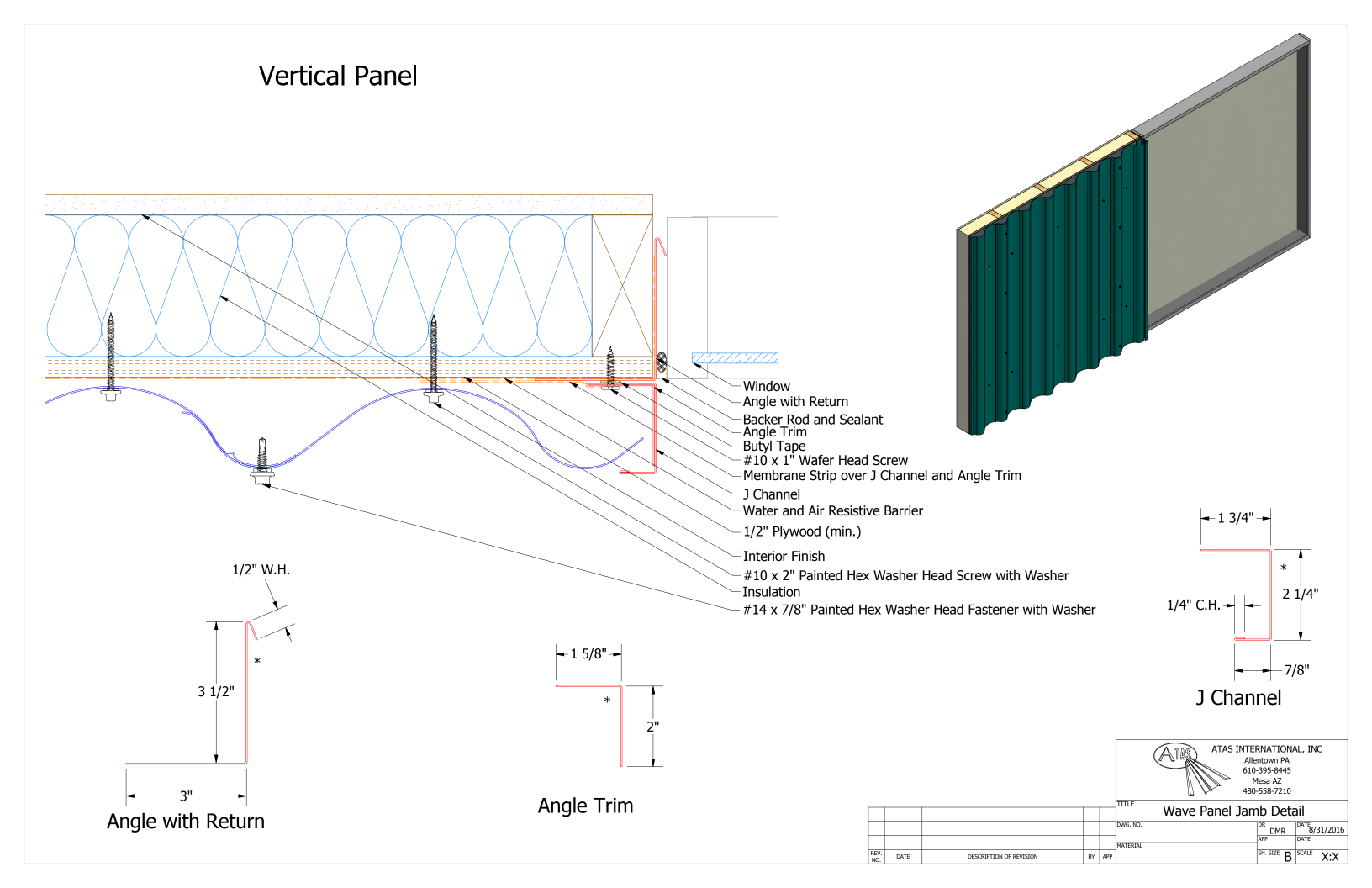


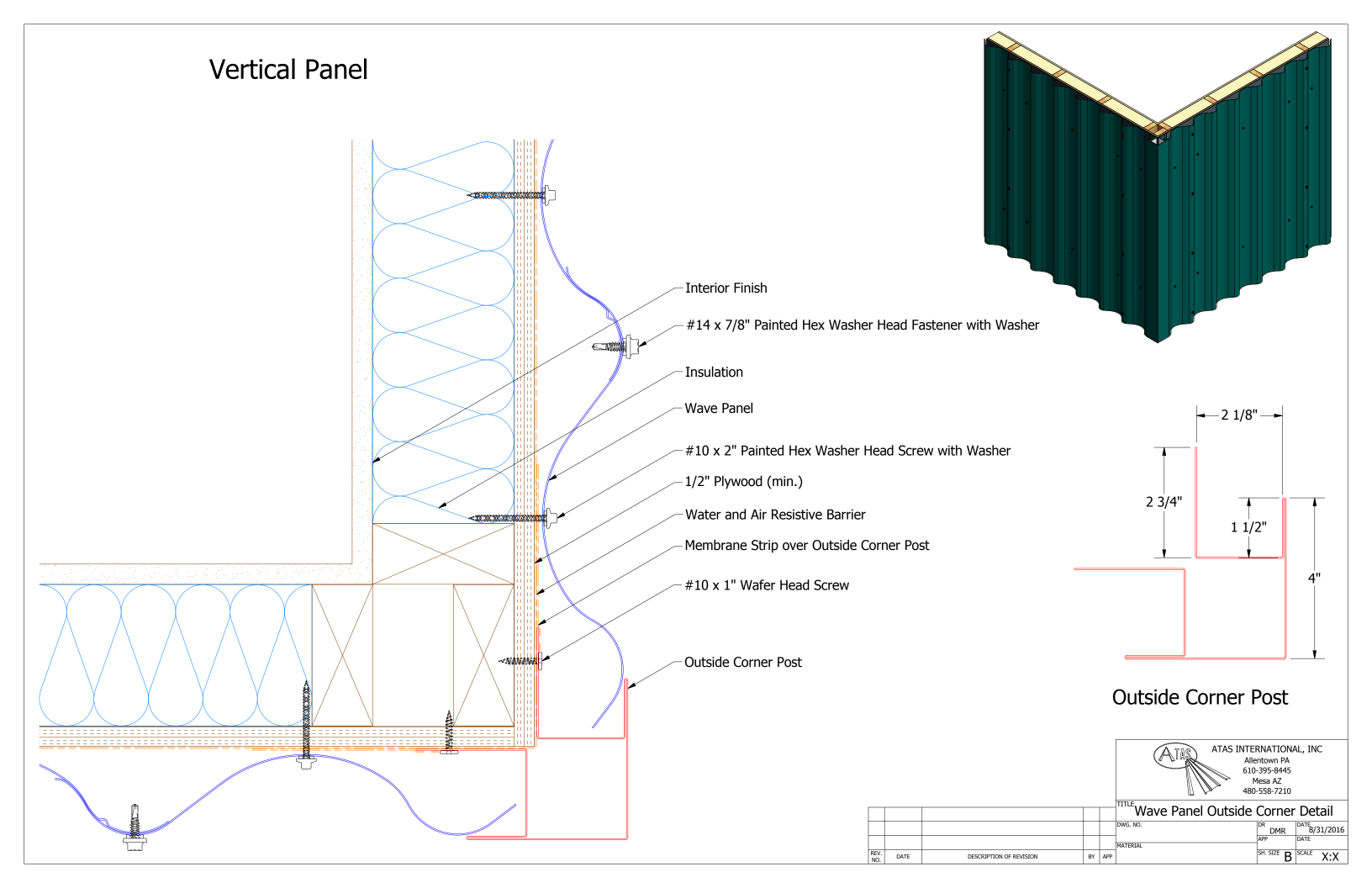


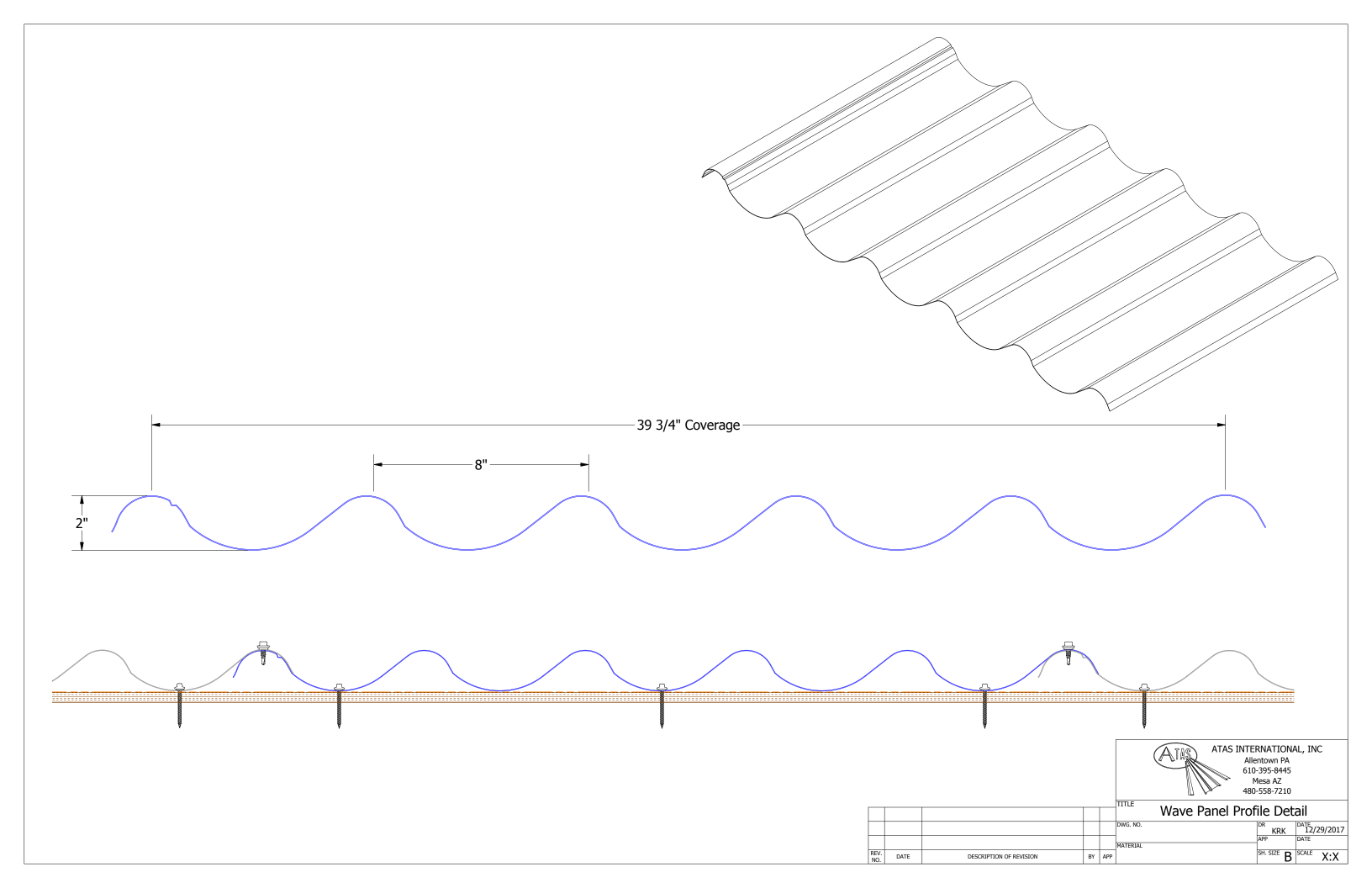
#### **Inside Corner Post**

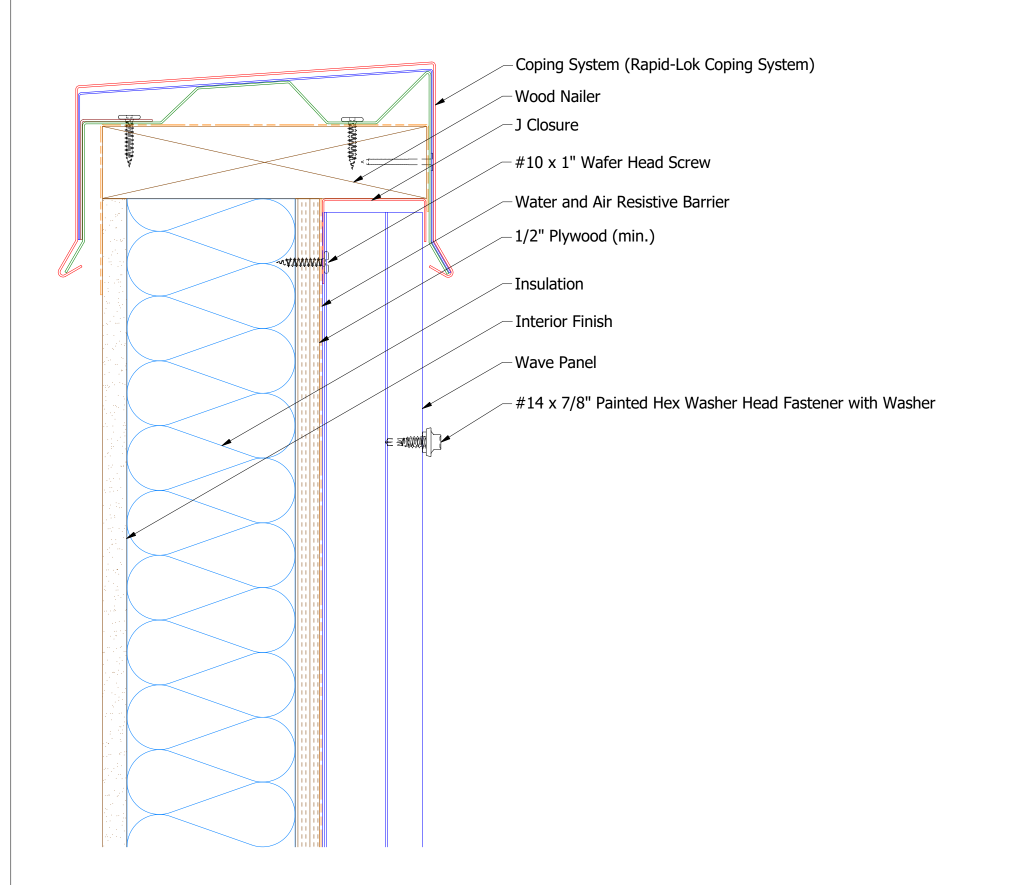


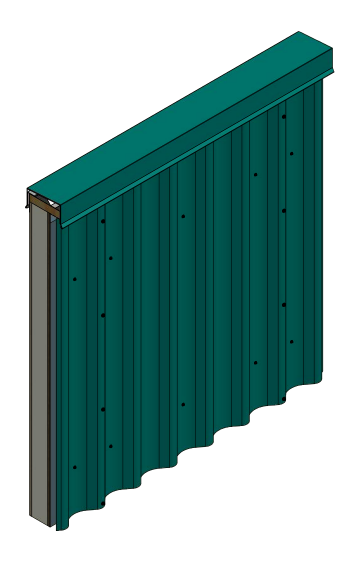
				wave Panel Inside (	Lorner	Detail
				DWG. NO.	DR DMR	B/31/2016
				MATERIAL	APP	DATE
REV NO.	DESCRIPTION OF REVISION	BY	APP		SH. SIZE B	SCALE X:X

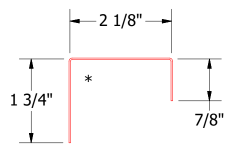












J Closure



					Wave Panel Top of Wall Detail
					DWG. NO. DMR DMR DATE 9/1/2016
					APP DATE
					MATERIAL
۲.	DATE	DESCRIPTION OF REVISION	BY	APP	SH. SIZE R SCALE X·X

