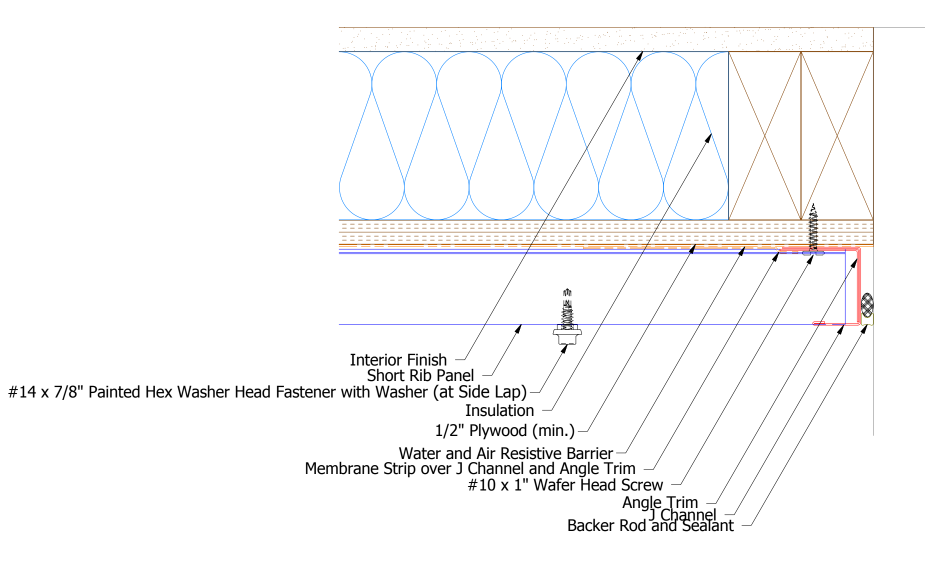
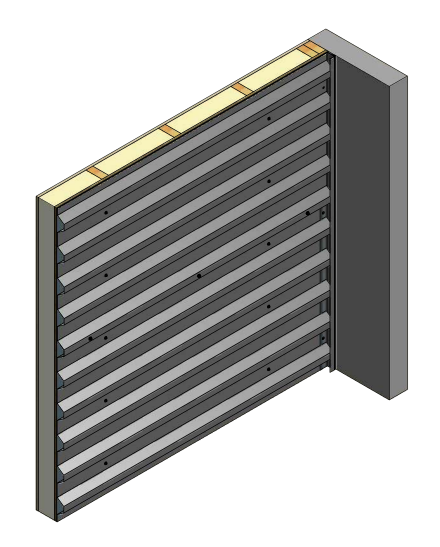


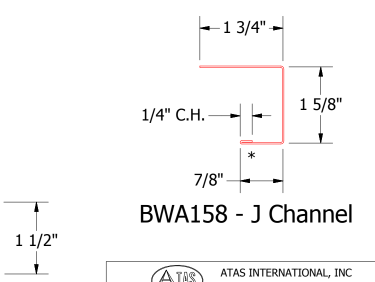
BWA661 - Base Trim

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

					Beivedere Snort Rib	Base	Detail
					DWG. NO.	DR KRK	DATE 6/12/2015
					MATERIAL	APP DAS	DATE 7/21/16
REV. NO.	DATE	DESCRIPTION OF REVISION	BY	APP		SH. SIZE B	SCALE X:X







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

DAS

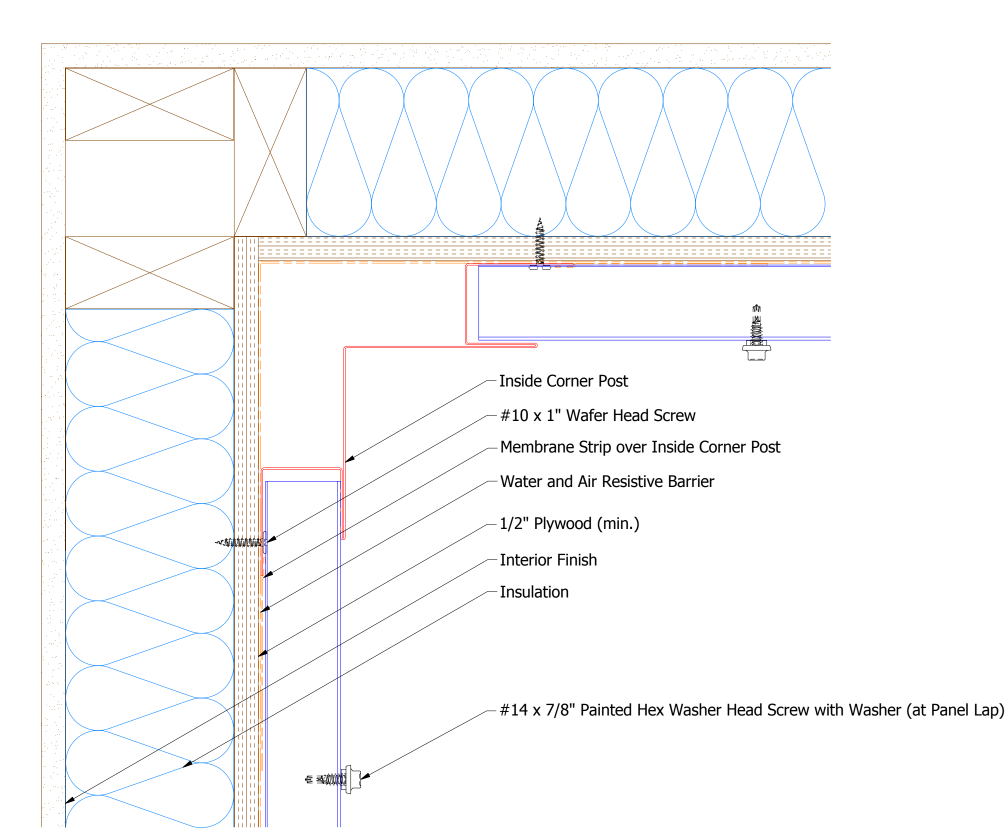
Belvedere Short Rib Endwall Detail

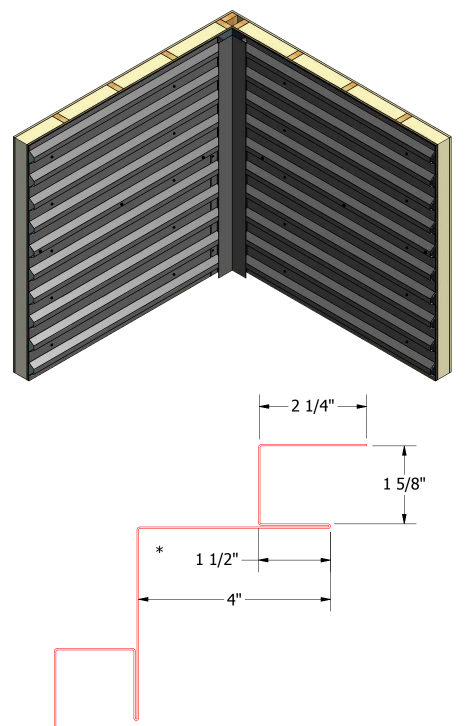
→ 1 5/8" **→**

BWA680 - Angle Trim

DESCRIPTION OF REVISION

DATE

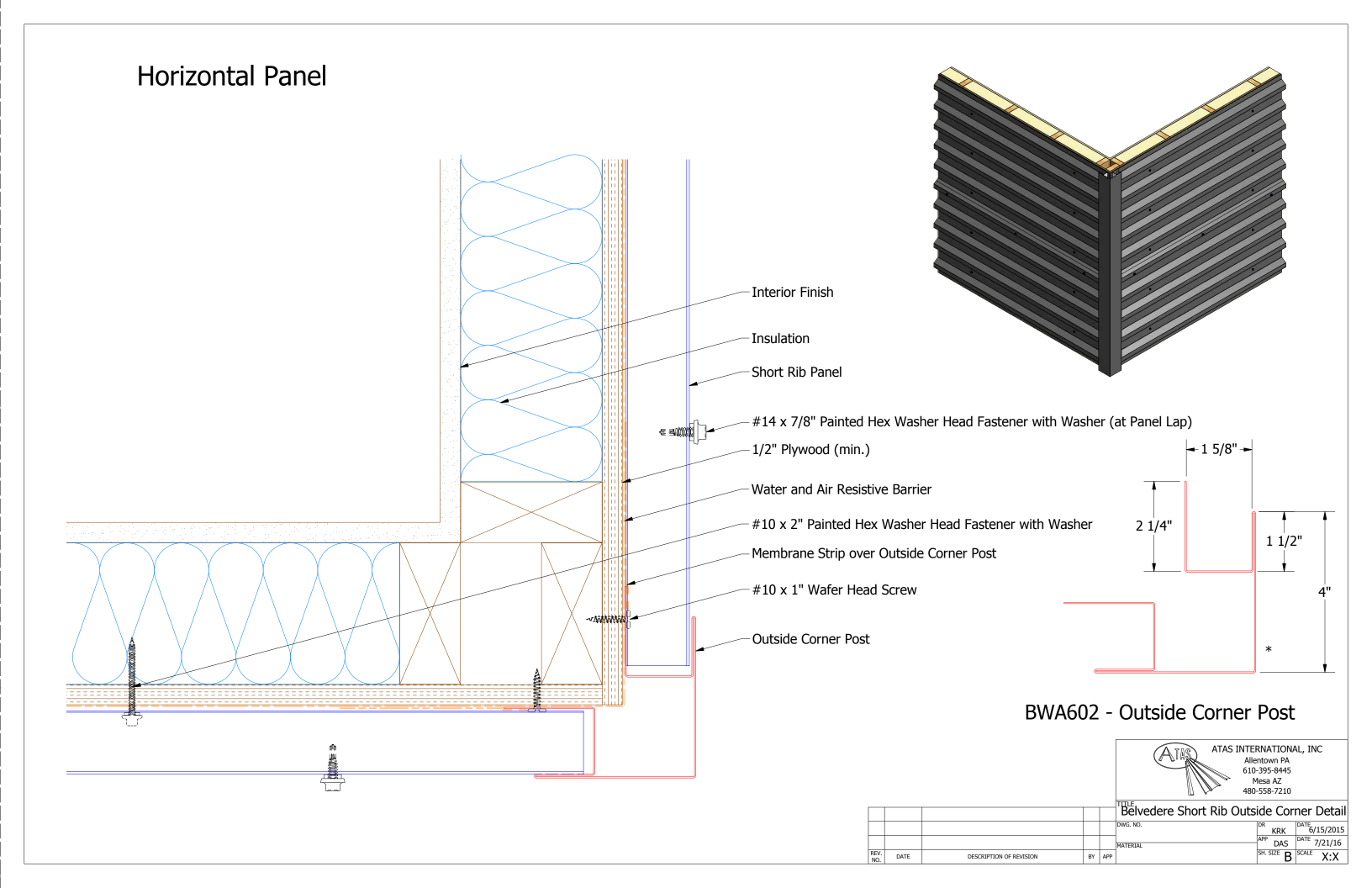


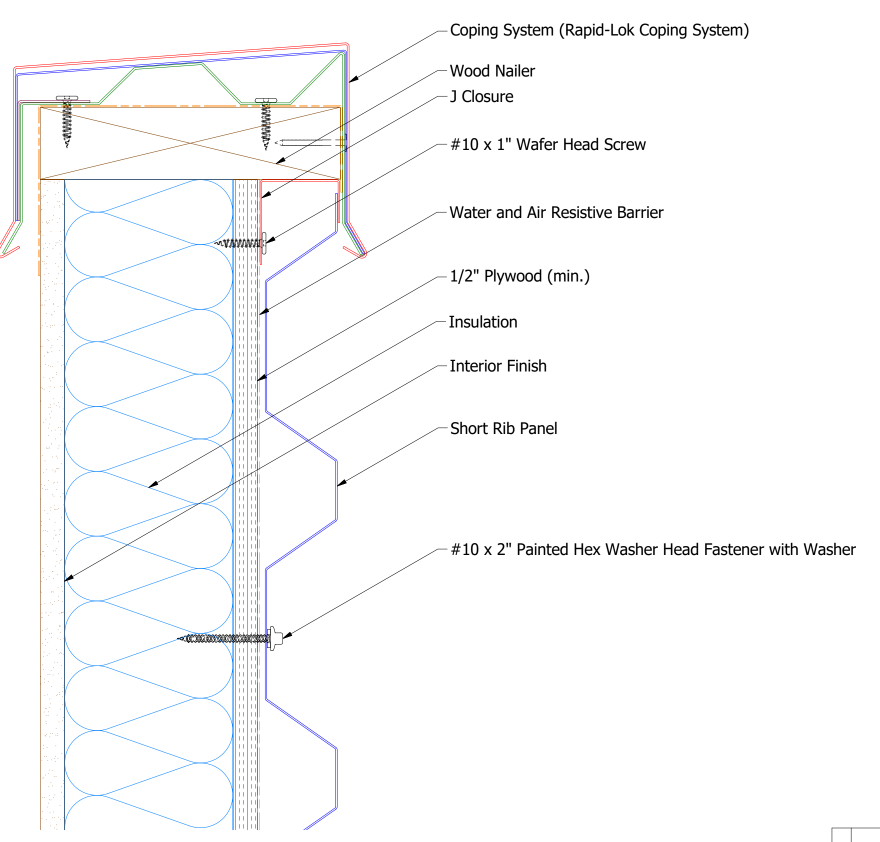


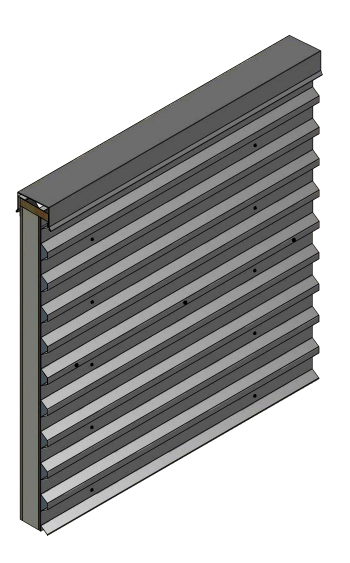
BWA601 - Inside Corner Post

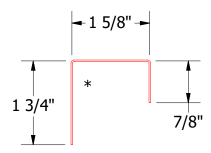


					Belvedere Short Rib Inside Corner Detail				
					DWG. NO.	DR KRK	DATE 6/12/2015		
					MATERIAL	APP DAS	DATE 7/21/16		
EV.	DATE	DESCRIPTION OF REVISION	BY	APP		SH. SIZE B	SCALE X:X		







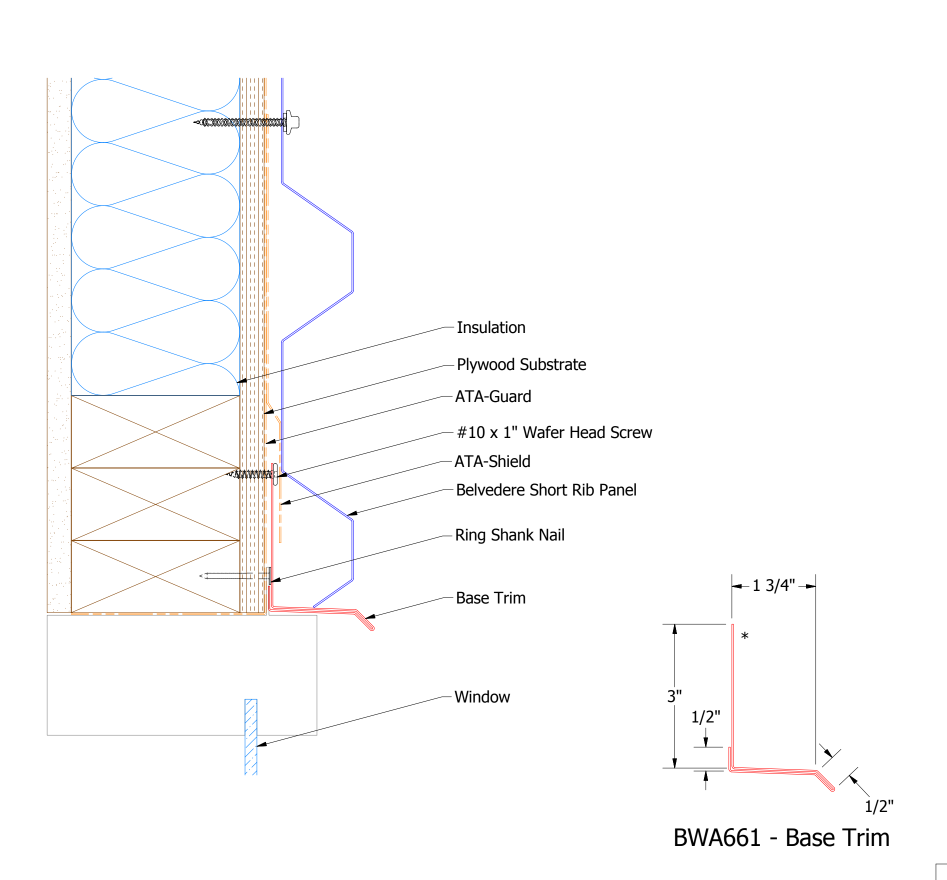


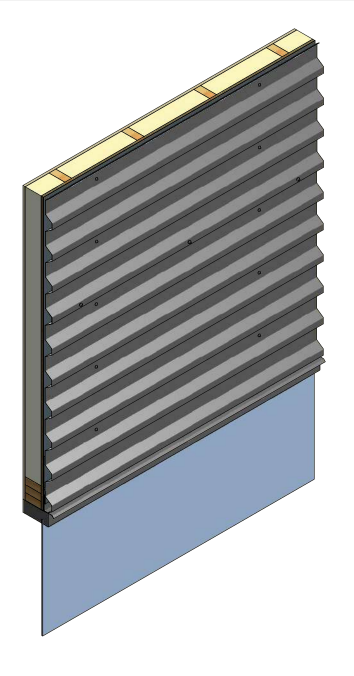
BWA270 - J Closure



	Belvedere Short Rib To	p of W	all Detail	
	DMC NO	DD	DATE	

			ĺ		pervedere Short Kib To	p or w	all Detail
					DWG. NO.	DR KRK	6/15/2015
					MATERIAL	APP DAS	DATE 7/21/16
Ī	DATE	DESCRIPTION OF REVISION	BY	APP		SH. SIZE B	SCALE X:X

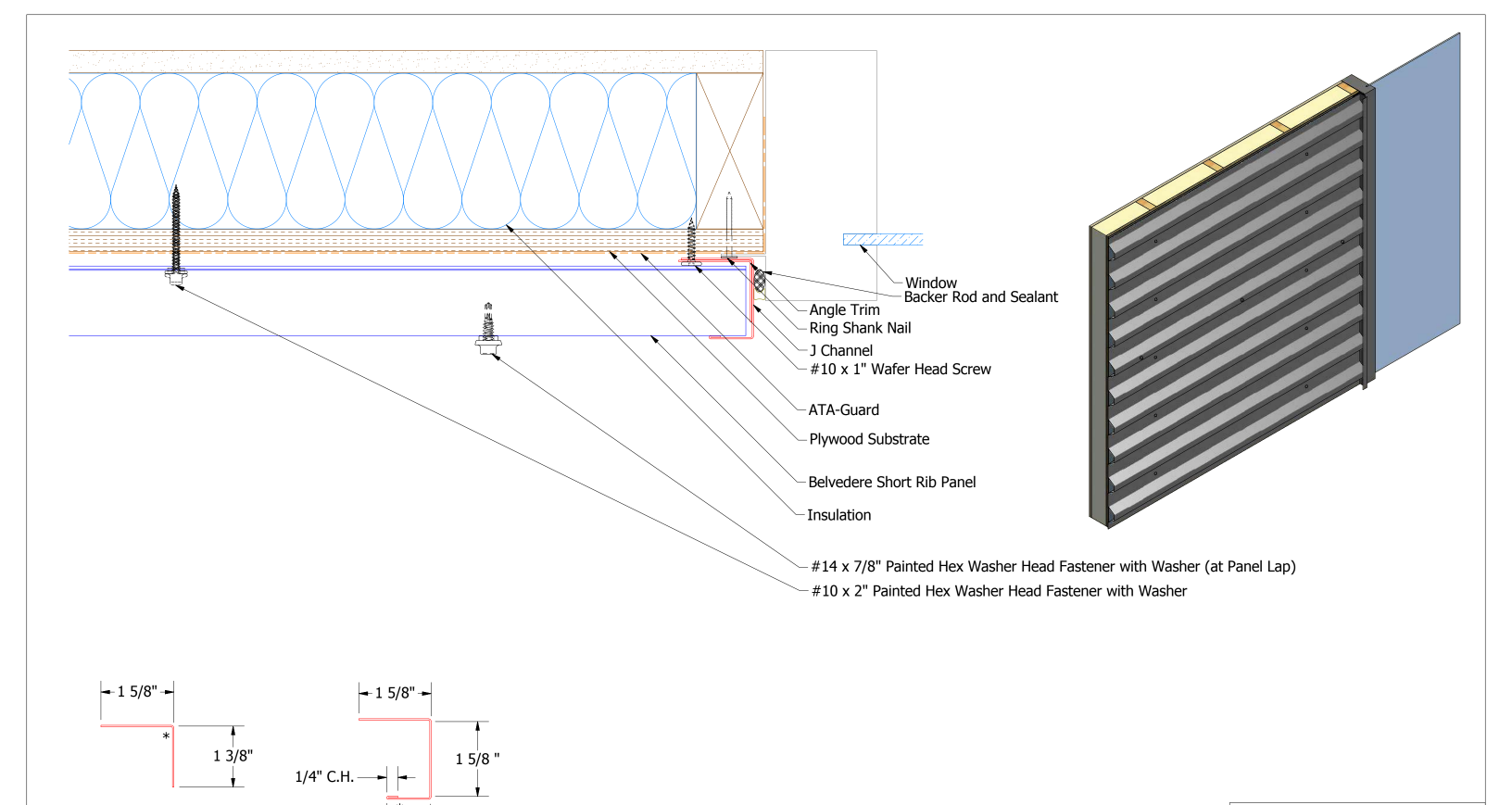






ATAS INTERNATIONAL, INC
Allentown PA
610-395-8445
Mesa AZ
480-558-7210

					Belvedere Short Rib Head Window Flange Detail					
					DWG. NO.	DR MBP	DATE 8/1/2018			
					MATERIAL	APP	DATE			
EV. VO.	DATE	DESCRIPTION OF REVISION	BY	APP		SH. SIZE B	SCALE X:X			



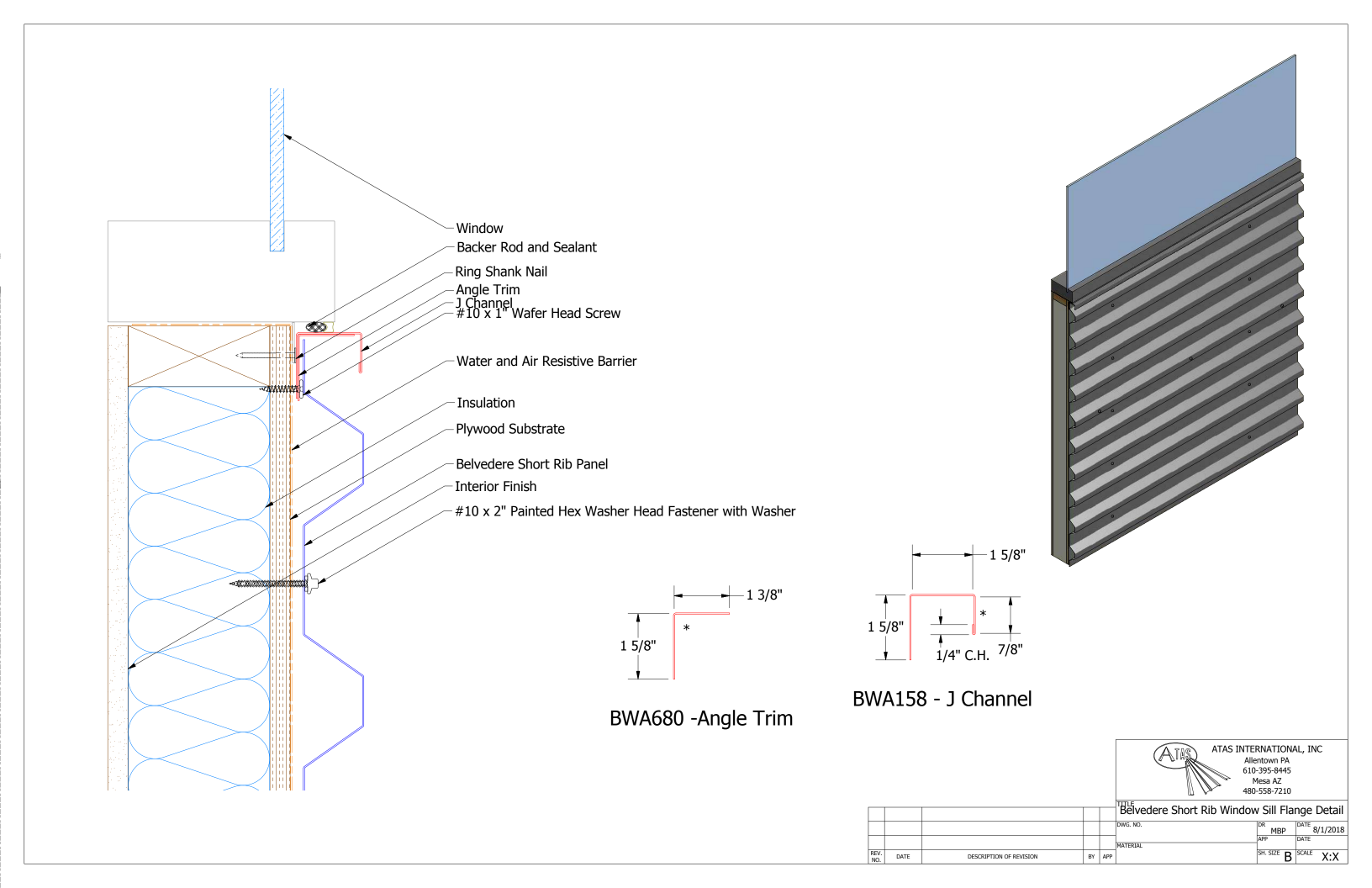
BWA680 - Angle Trim

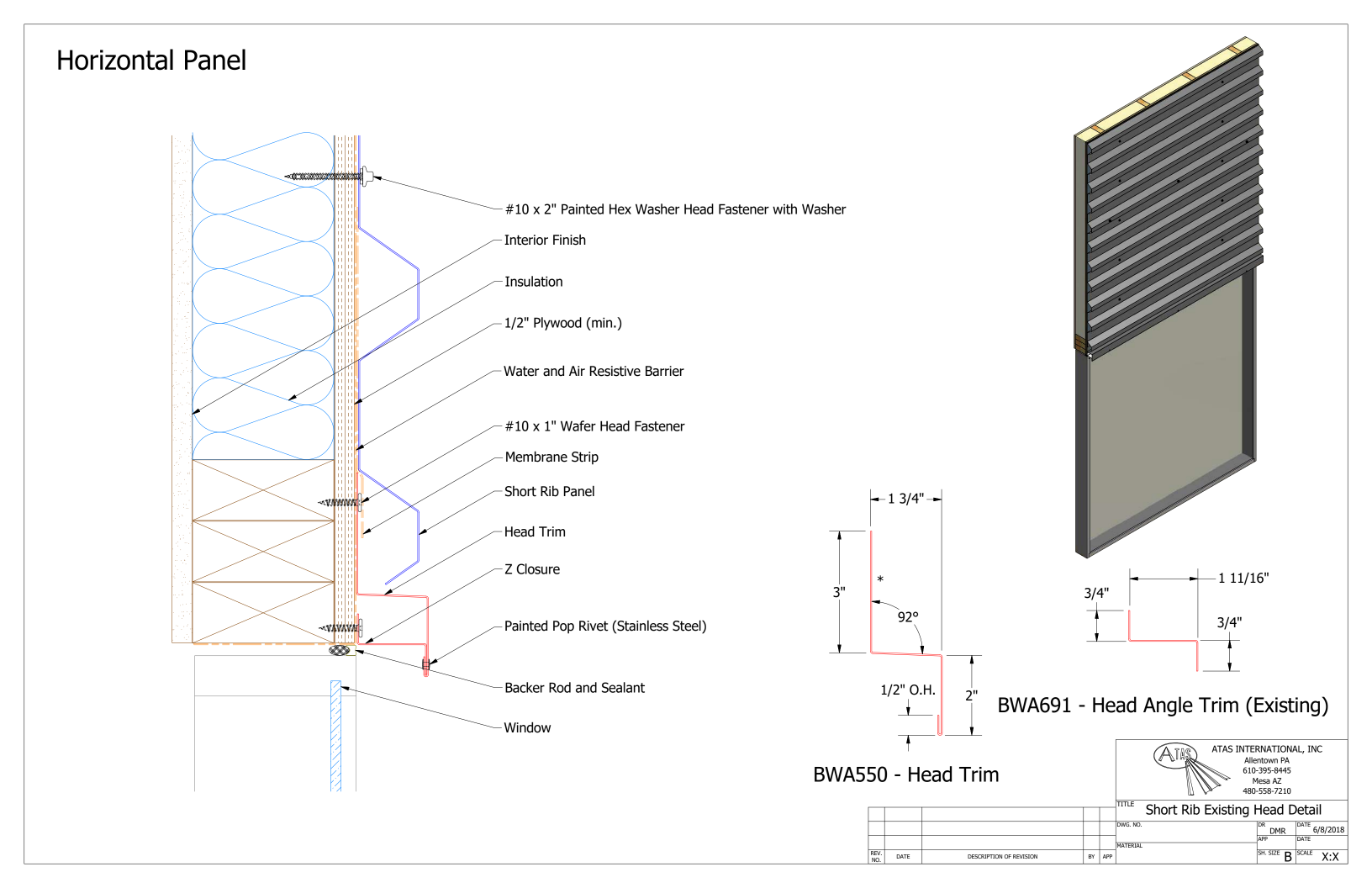
BWA158 - J Channel

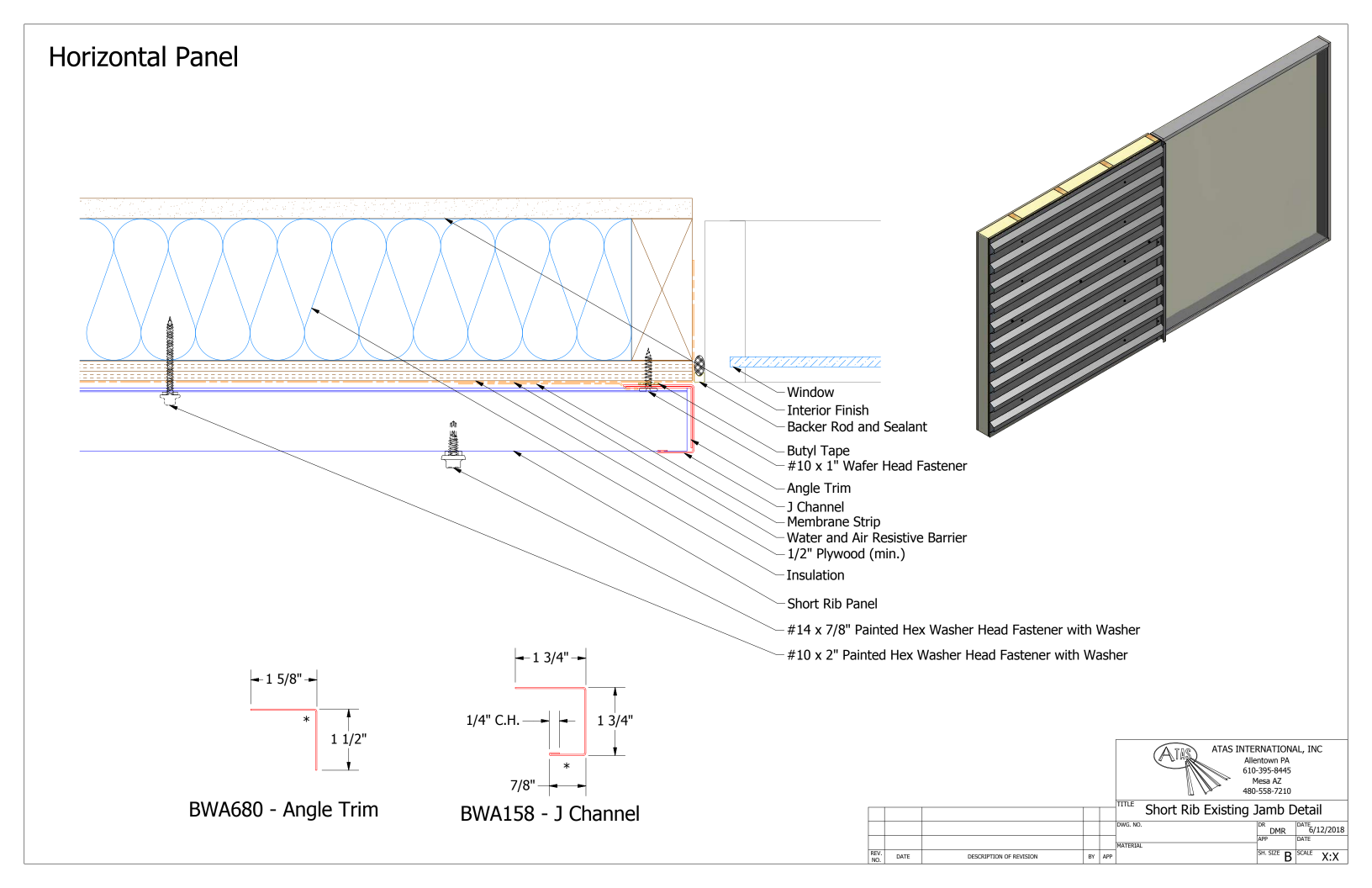


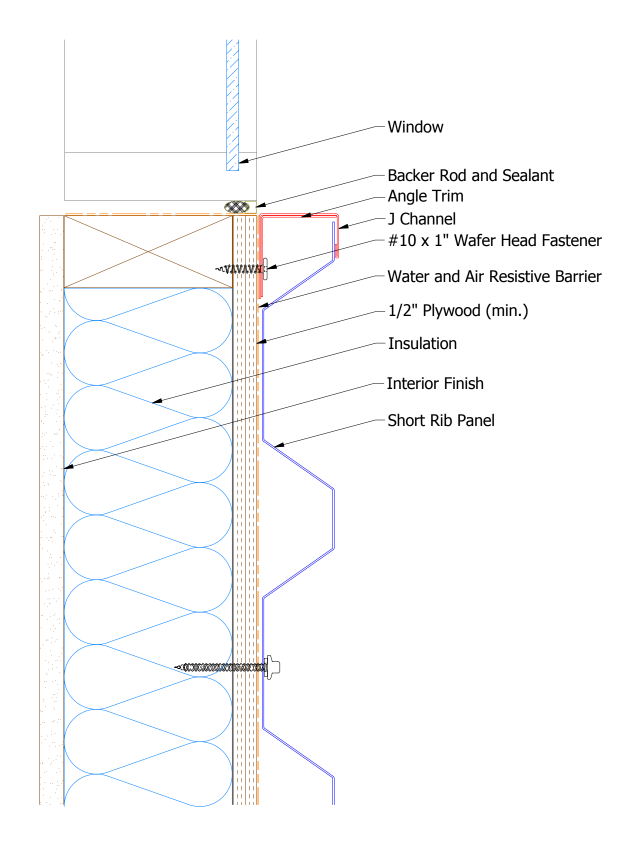
		Belvedere Short Rib Jamb Window Flange Detail			
		DWG. NO.	MBP	DATE 8/1/2018	

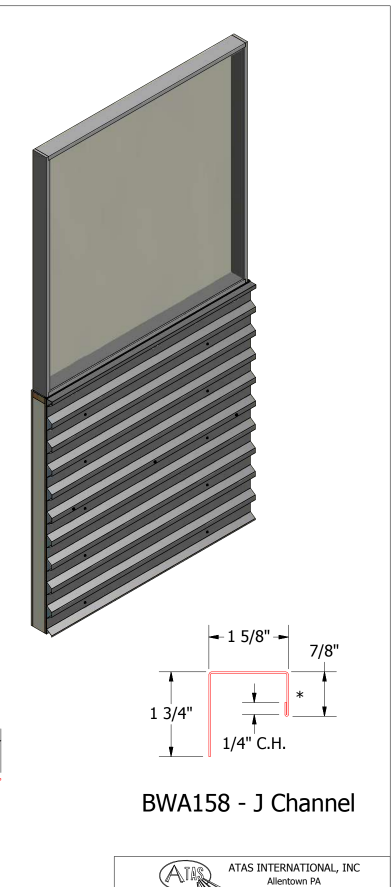
DESCRIPTION OF REVISION











BWA680 - Angle Trim

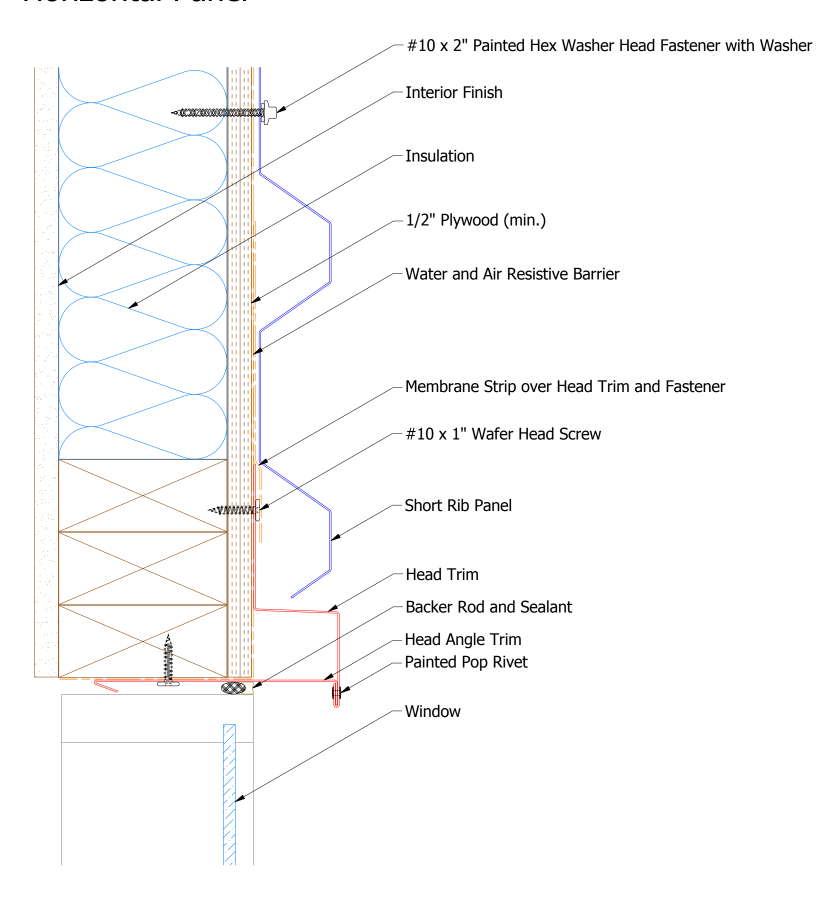
DESCRIPTION OF REVISION

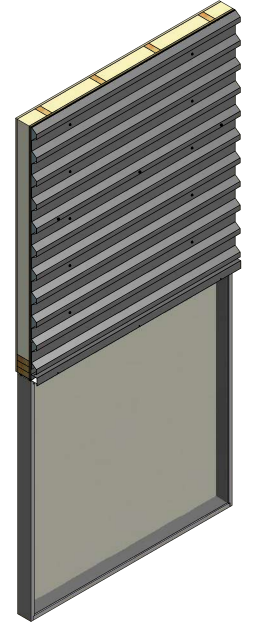
1 5/8"

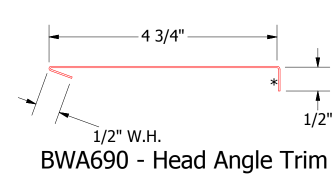
-1 3/4" **-**

g.c					480-558-7210				
					[™] Short Rib Existing Win				
					DWG. NO.	DR DMR	6/19/2018		
						APP	DATE		

SH. SIZE B SCALE X:X









Belvedere Short Rib Head Detail

					DWG. N
					MATER
REV.	DATE	DESCRIPTION OF REVISION	BY	APP	

-1 3/4" -

1/2" O.H.

BWA550 - Head Trim

