

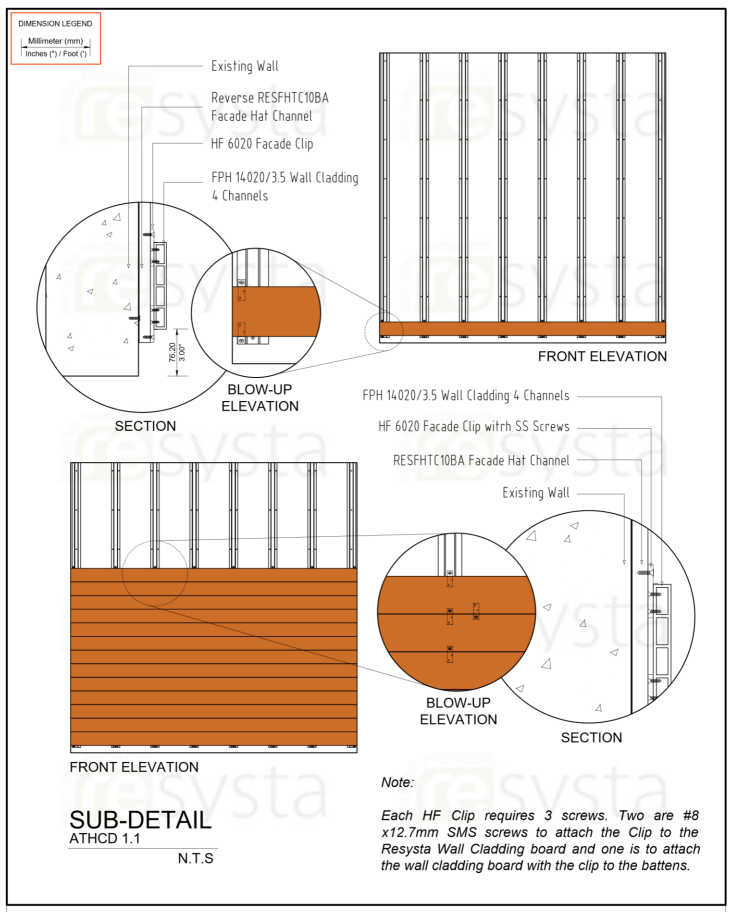


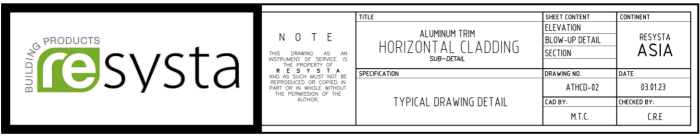
NOTE

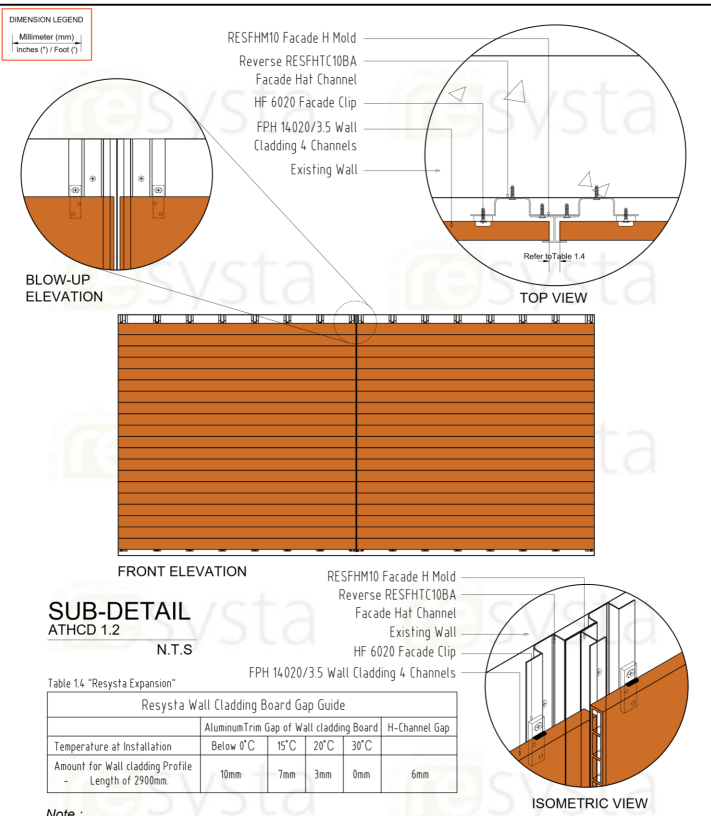
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ALUMINUM TRIM
HORIZONTAL CLADDING

	SPECIFICATION		SHEET CONTENT	SHEET SIZE	DRAWING NO.	CONTINENT
	TYPICAL DRAWING DETAIL		ISOMETRIC VIEW	- АЗ		RESYSTA
			BLOW-UP DETAIL			
			DATE	DATE		ASIA
	CAD BY: CHECKED BY:	CHECKED BY:				AJIA
	M.T.C.	C.R.E		03.01.23	0	

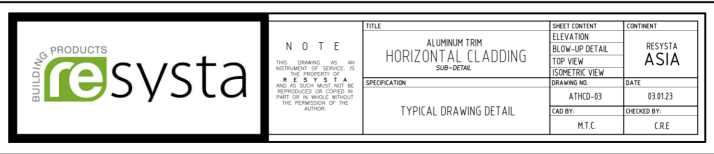


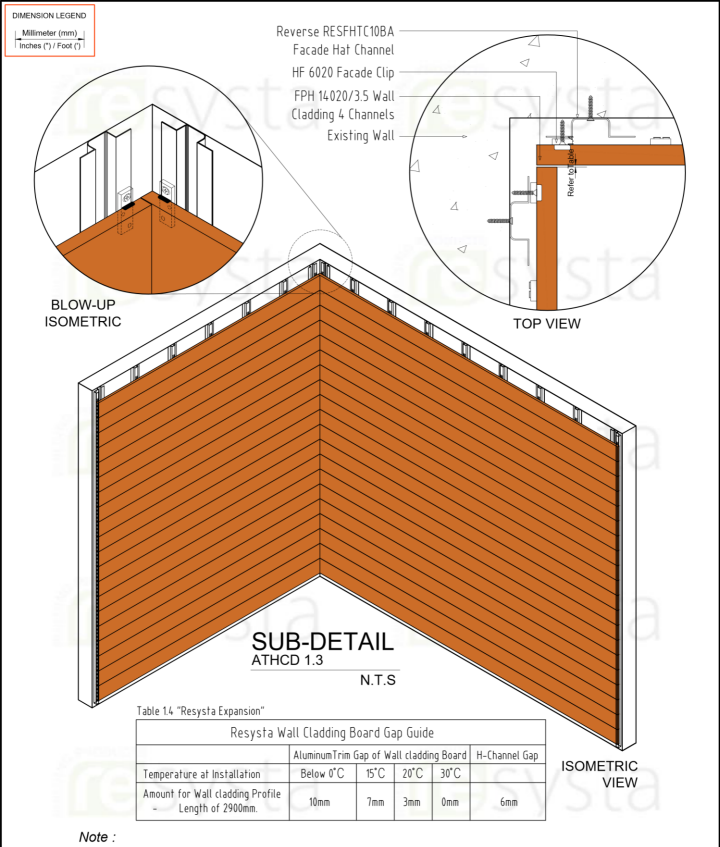




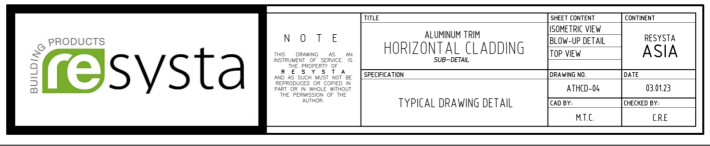
Note:

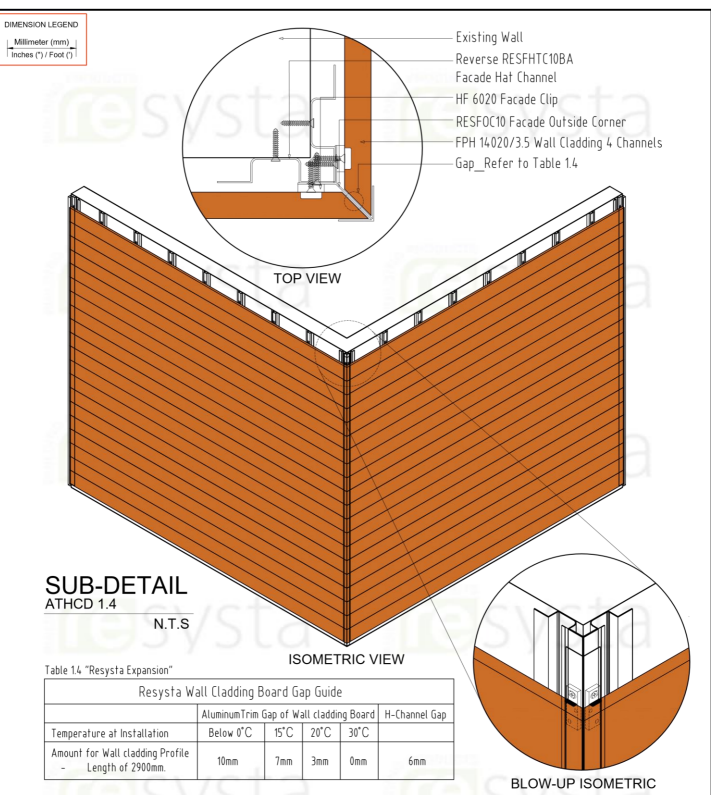
An H-Channel Trim should be installed at each board abutment joint to cover the ends of the Resysta Wall Cladding Boards. This is an option for installation using 3 or more boards abutted end-to-end. When connecting wall cladding boards at the ends, please consider Resysta Expansion.





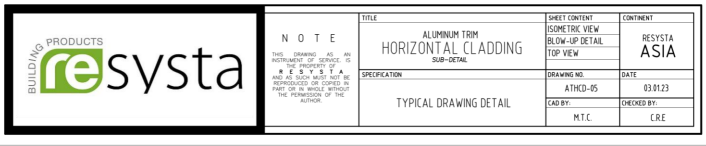
Note: When connecting wall cladding boards at the ends, please consider Resysta Expansion.

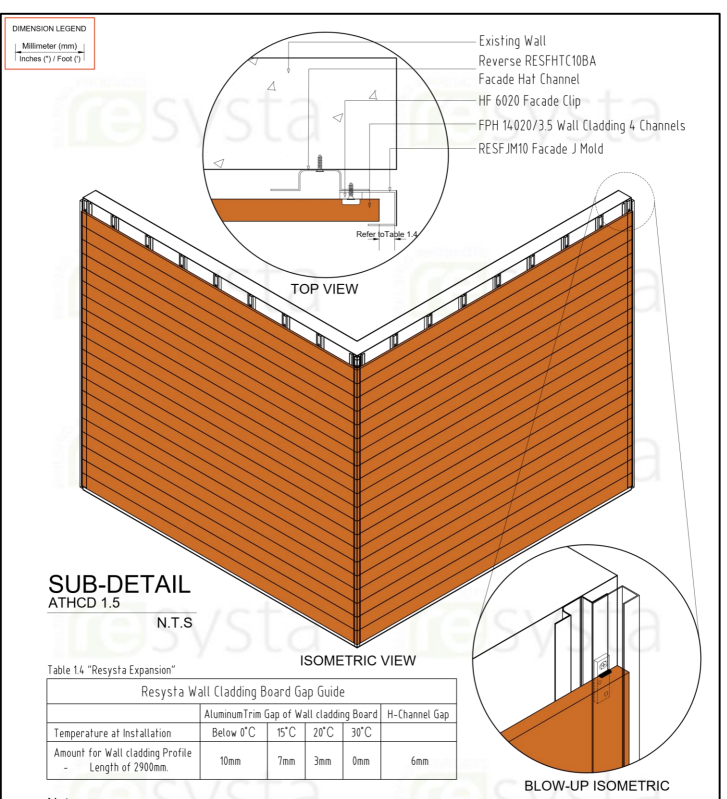




Note

Outside corner trim should be pre applied prior to installing wall cladding boards. The wall cladding board end that is inserted into the outside corner should be miter cut at a 45 degree angle to match up with the outside corner internal web. Follow the gap guide when installing the wall cladding board to allow for expansion and contraction within the outside corner trim





Note:

When a wall cladding board in either a horizontal or vertical application terminates into a wall, eave, window, door etc. a J-channel should be used to cover the exposed end of the wall cladding board. The J-channel should also be used along the bottom of a vertical installation. J-channel trim should be pre-applied prior to installing wall cladding boards.

