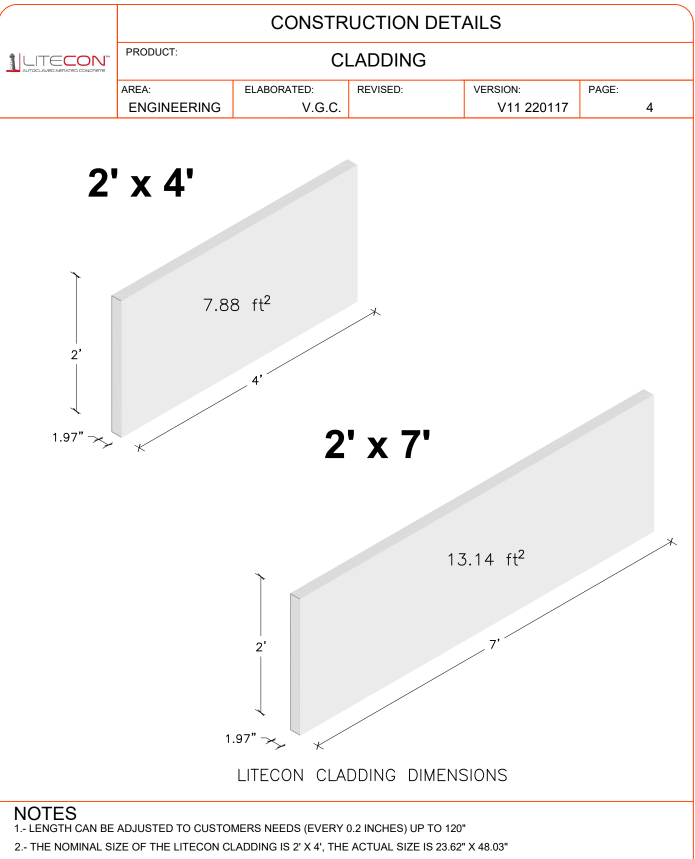


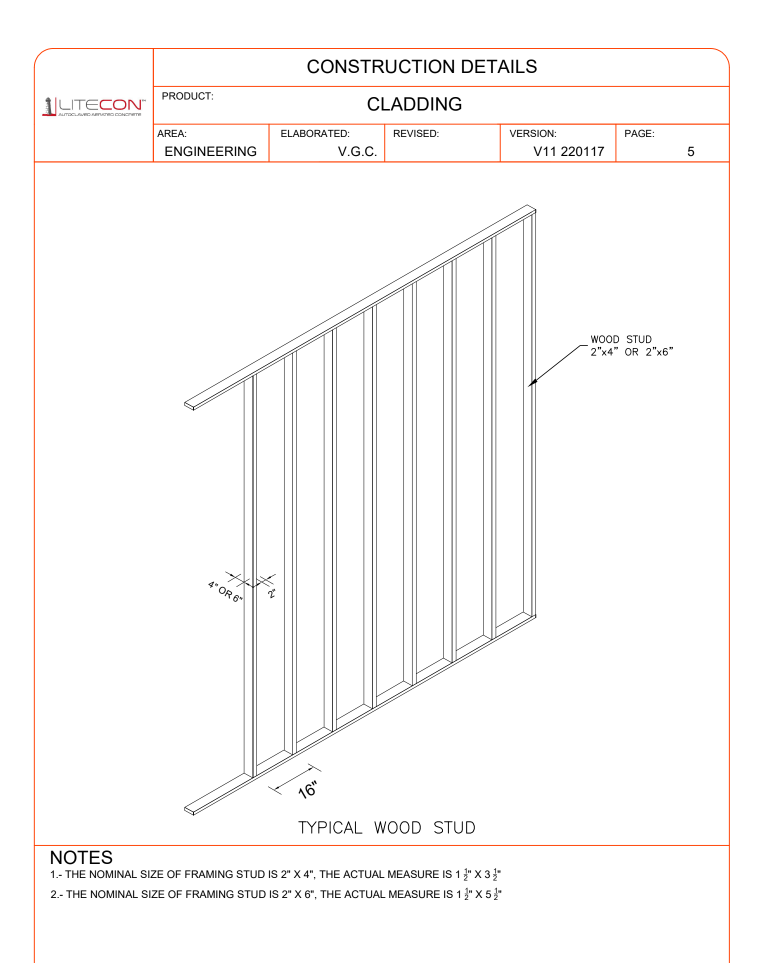


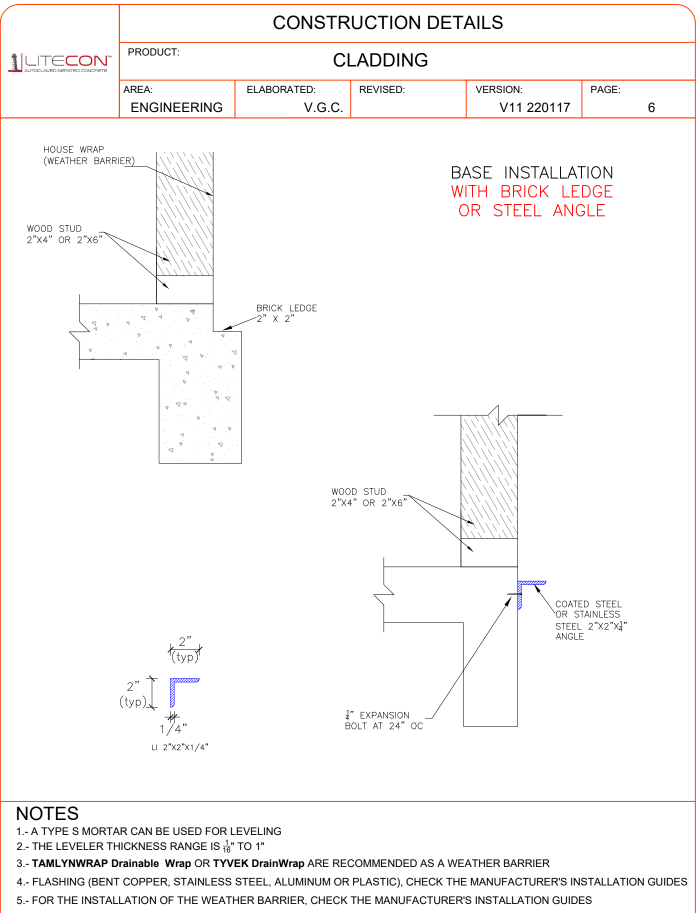
	CONSTRUCTION DETAILS						
	PRODUCT: CLADDING						
	AREA:	ELABORATED:	REVISED:	VERSION:	PAGE:		
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		LITECON	I CLADDING	ì			
	02						
	03 BEFORE STARTING						
	04 LITECON CLADDING DIMENSIONS						
	05 TYPICAL WOOD STUD						
	06 BASE INSTALLATION WITH BRICK LEDGE OR STEEL ANGLE						
	07 WALLS FLASHING, WEATHER BARRIER, WEEPS						
	08 BASE INSTALLATION WITH BRICK LEDGE						
	09 BASE INSTALLATION WITH STEEL ANGLE						
	10	10 WALLS - FIRST ROW					
	11 WALLS - SUBSEQUENT ROWS						
	12 WALLS - SUBSEQUENT ROWS						
	13 WALLS - FASTENERS DISTRIBUTION						
	14 WALLS - FASTENERS DISTRIBUTION SECTION B						
	15 FASTENERS SPECIFICATION FOR WOOD STUD						
	16 FASTENERS SPECIFICATION FOR STEEL STUD						
	17	17 CEILING FINISHES					
	18	18 OPENINGS - WINDOWS					
	19	OPENINGS - WINDOWS - SEC	FION A				
	20	OPENINGS - WINDOWS - SEC	TION B & C				
	21	OPENINGS - DOORS					
	22	OPENINGS - DOORS - SECTIO	N A & B				
	23	FINAL STEPS - FIBERGLASS M	IESH				
	24	FINAL STEPS - FINISHES					
	25	AIRCRETE MORTAR ADHESIV	E				
	26	FAQ'S					
	27	FAQ'S					
	28	PLACEMENT OF ADDITIONAL	STUD				
	29	CRACKS REPAIRING					
	30	FISSURE REPAIRING					
	31	CROOKED CORNER REPAIRIN	IG				

	CONSTRUCTION DETAILS						
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	BEF	ORE	STAR	TING			
5 RUBBER I 6 BUBBLE ( 7 JOINT KN 8 CIRCULAR 9 BATTERY 10 ELECTRIC 11 TAP WATE 12 TAMLYNWI AS WEATI 13 BRICK LEI 14 BENT COF 15 MTIdry IS 16 #10 3 ½" STEEL).IN THAT PRO 17 LITECON ( 18 AIRCRETE 19 FIBER GL/ 20 GE ADVA	DRILL XING PADDLE EMPTY BUCKET HAMMER DR LASER KNIFE IFE SAW SCREWDRIVER POWER 110/220 R RAP Drainable W HER BARRIER DGE, COATED ST PER, STAINLESS RECOMMENDED FASTENERS: TH BOTH CASES TI DVIDES CORROSIO	)V Tap OR TYVEK ( EEL ANGLE OR STEEL, ALUMIN AS A WALL OPE IE TIP WILL DEP HE FASTENER SI ON RESISTANCE SIVE T-GOBAIN)	STAINLESS STEE UM OR PLASTIC NING WEEPS END ON THE ST	TL ANGLE 2" × 2 FLASHING TUD (WOOD OR	2"		

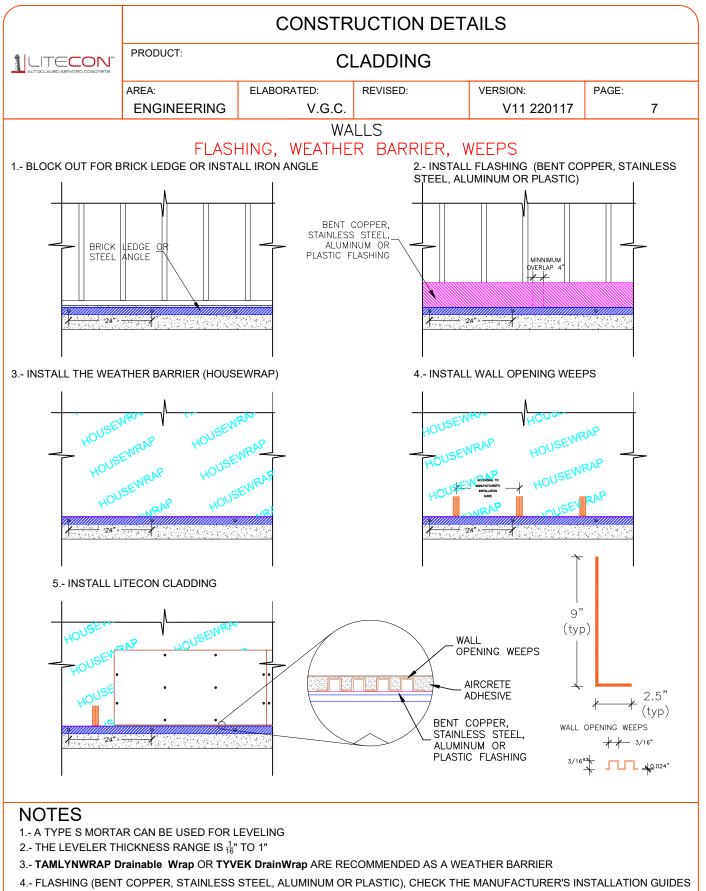


3.- THE NOMINAL SIZE OF THE LITECON CALDDING IS 2' X 7', THE ACTUAL SIZE IS 23.62" X 80.11"

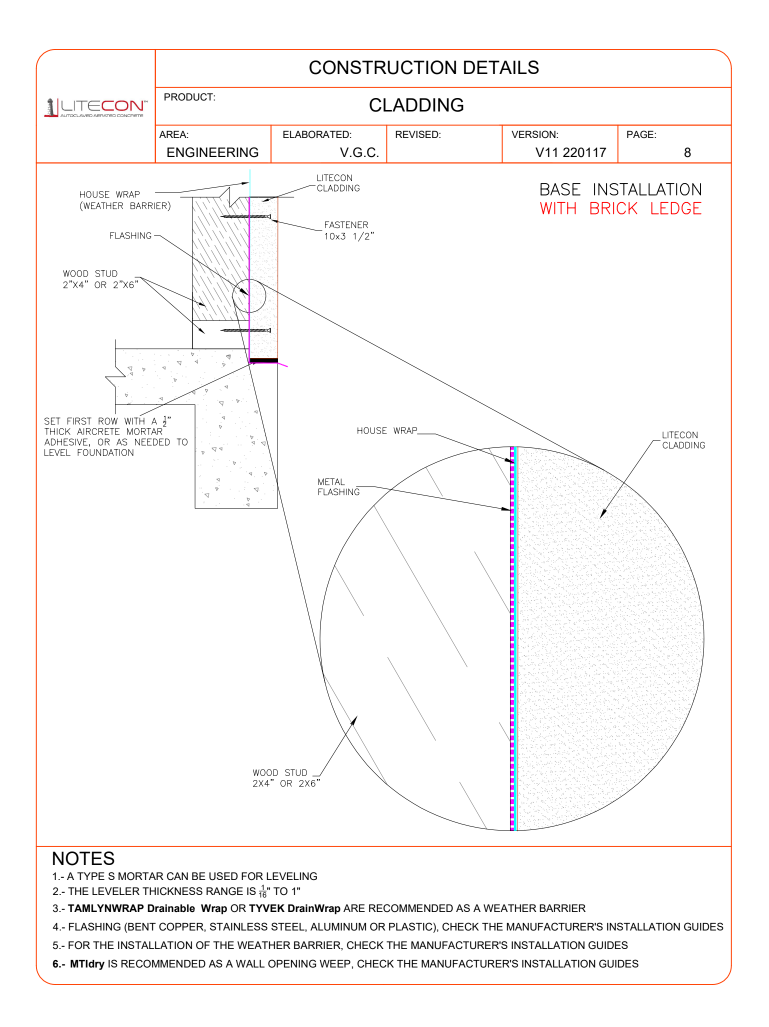


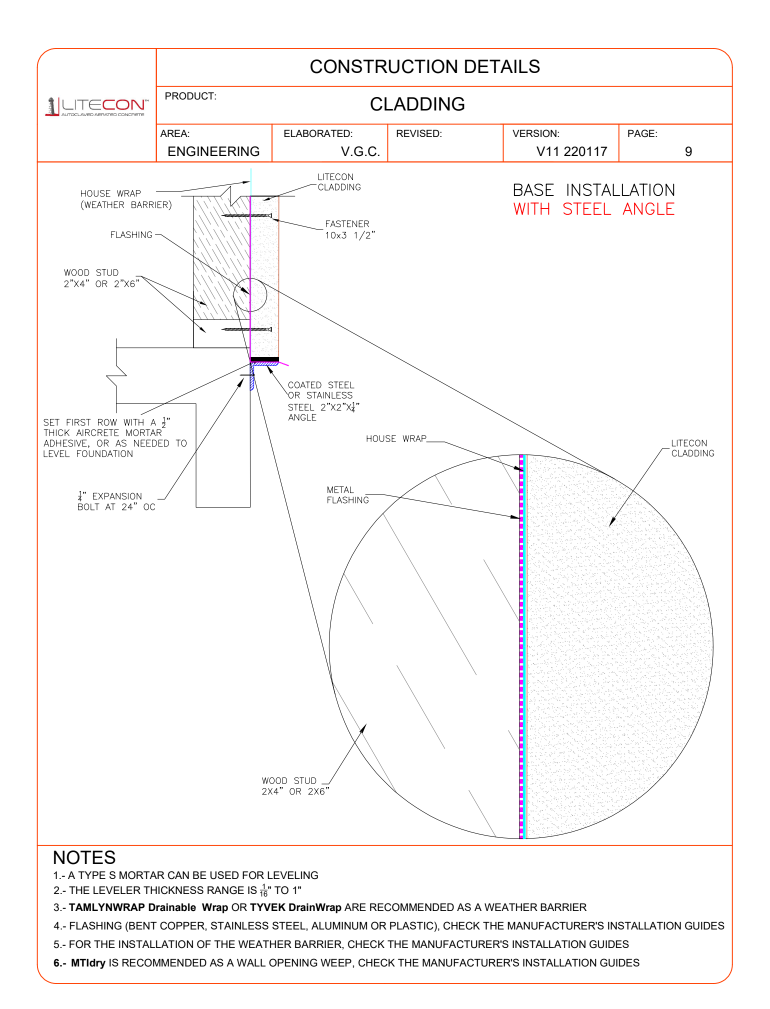


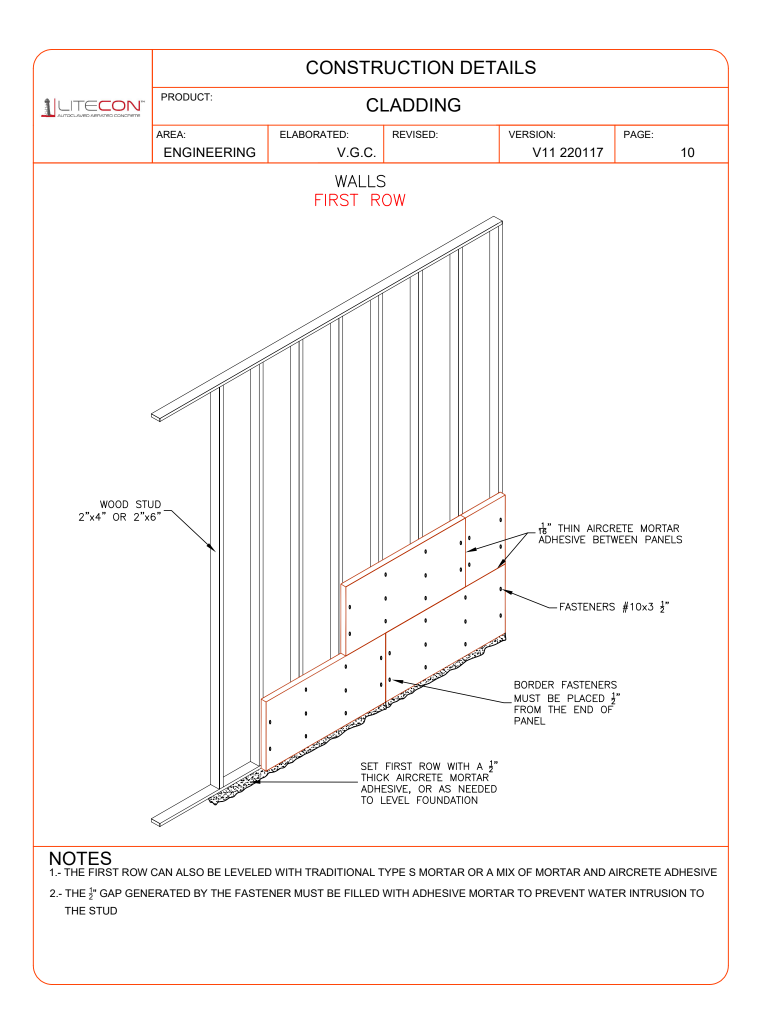
6.- MTIdry IS RECOMMENDED AS A WALL OPENING WEEP, CHECK THE MANUFACTURER'S INSTALLATION GUIDES

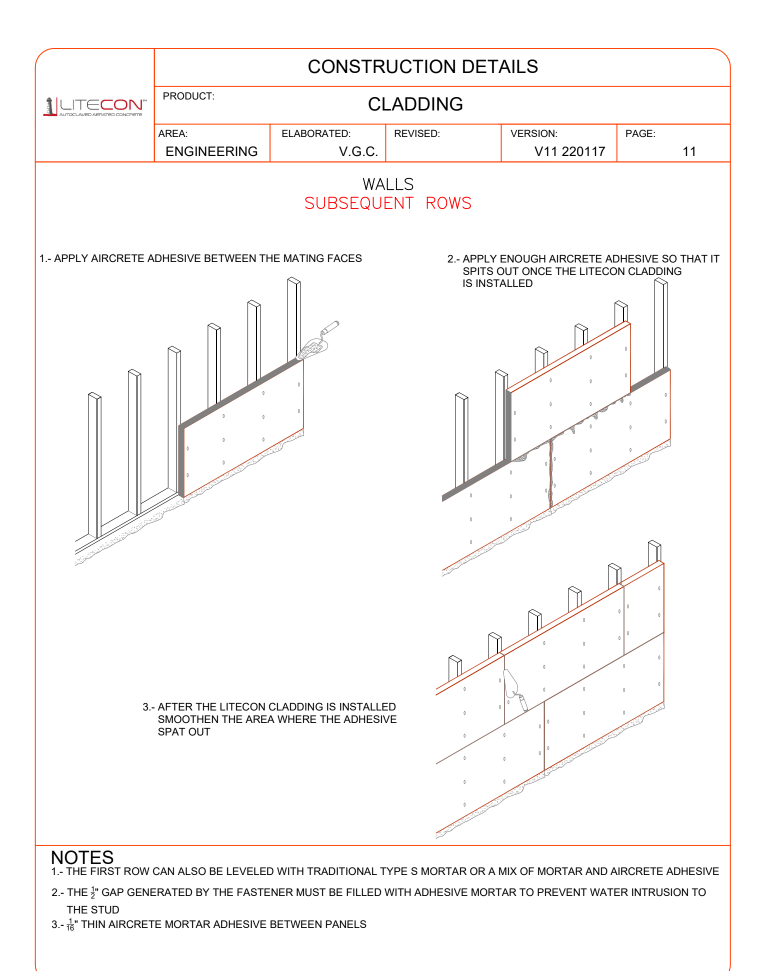


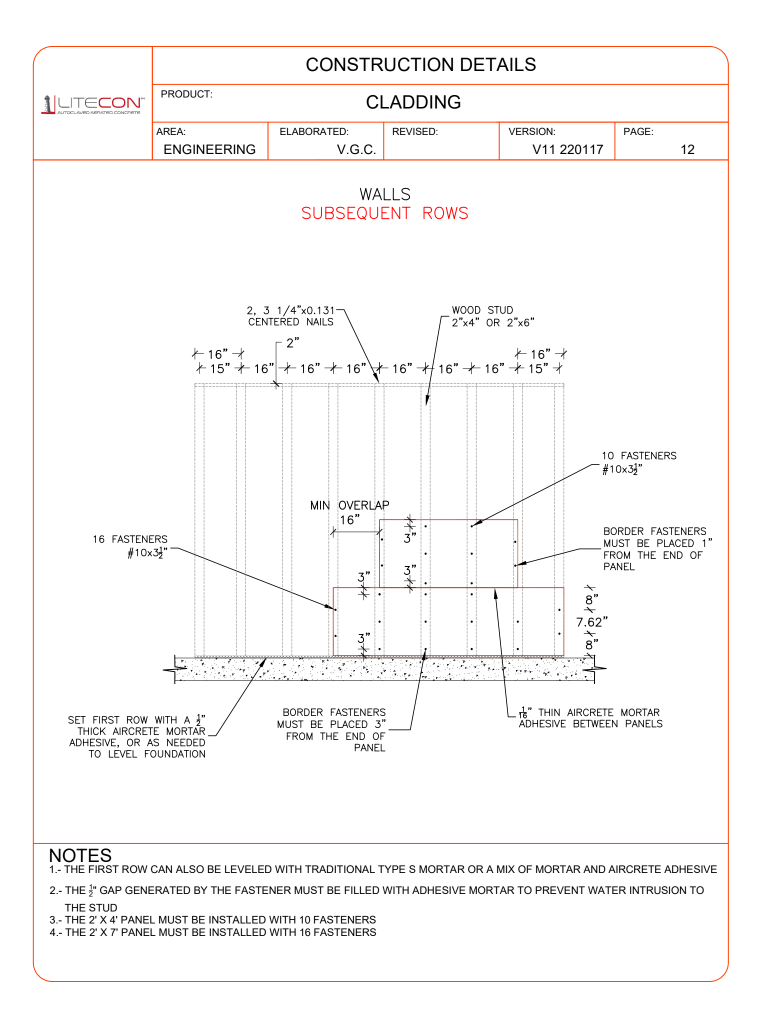
- 5.- FOR THE INSTALLATION OF THE WEATHER BARRIER, CHECK THE MANUFACTURER'S INSTALLATION GUIDES
- 6.- MTIdry IS RECOMMENDED AS A WALL OPENING WEEP, CHECK THE MANUFACTURER'S INSTALLATION GUIDES

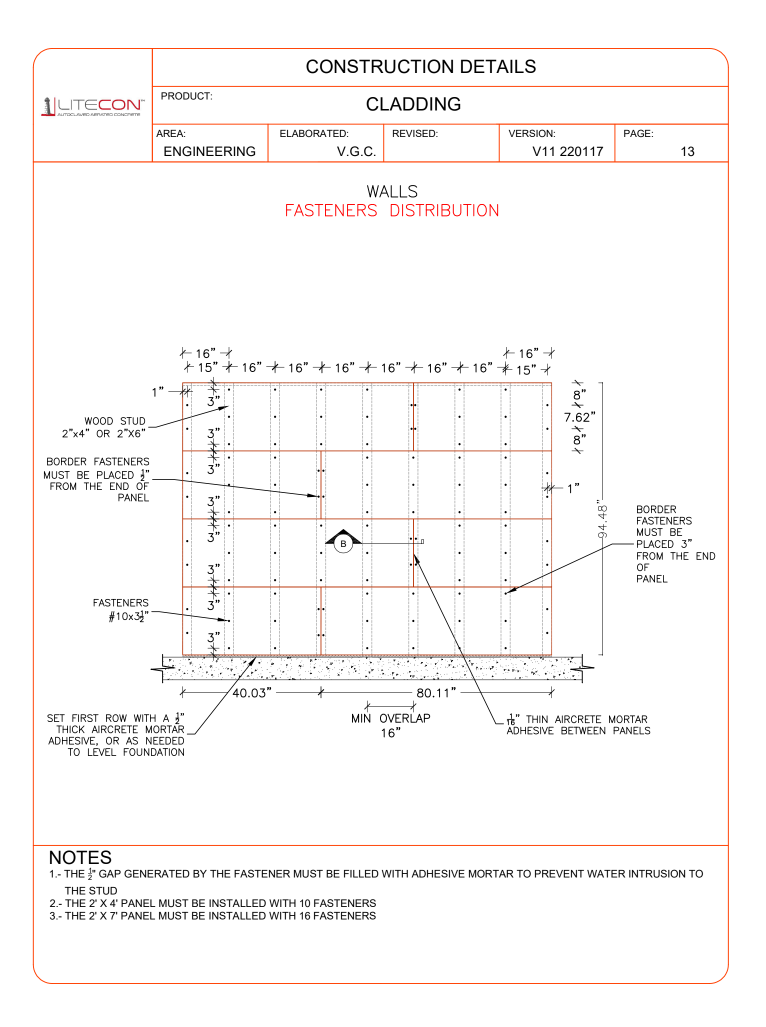


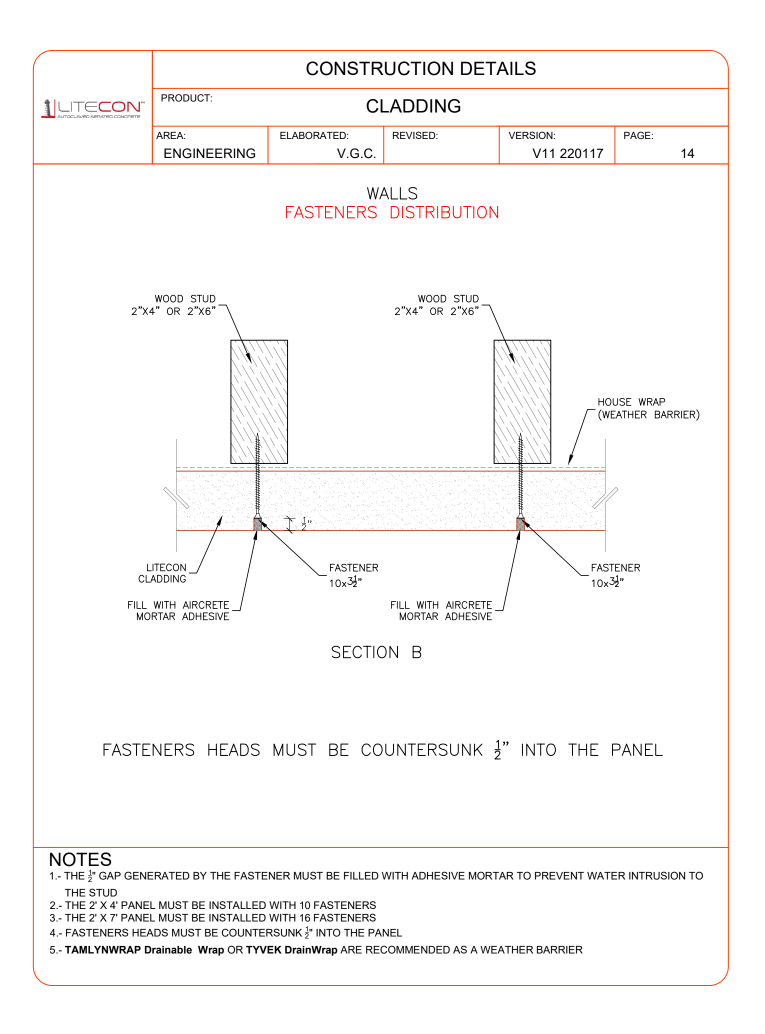


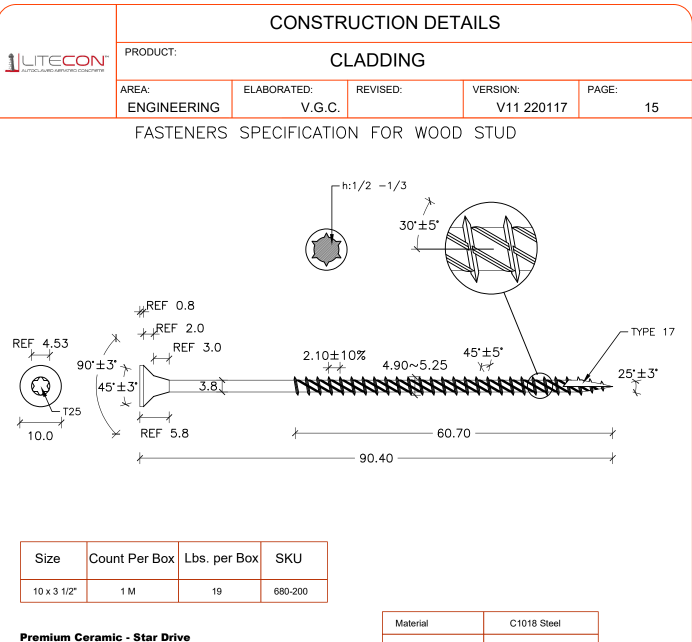








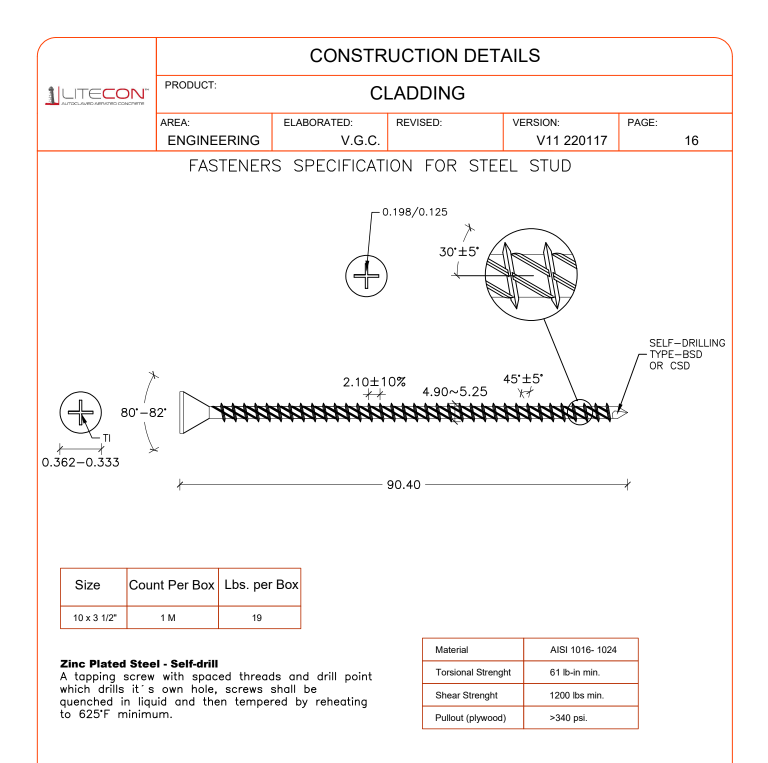




Dual Coarse Thread, Gold, Type 17 Point 1000 Hour Long Life Ceramic Coating and heavy gauge for tough jobs. Dual thread design to greatly reduce splitting. Positive drives every time. Virtually eliminates need for pre-drilling. Counter-sunk head with nibs for a clean finish. For exterior use including decks, railings and other projects where rust resistance is important.

Material	C1018 Steel
Torsional Strenght	56kg-cm min.
Shear Strenght	1200 lbs min.
Pullout (plywood)	>340 psi.

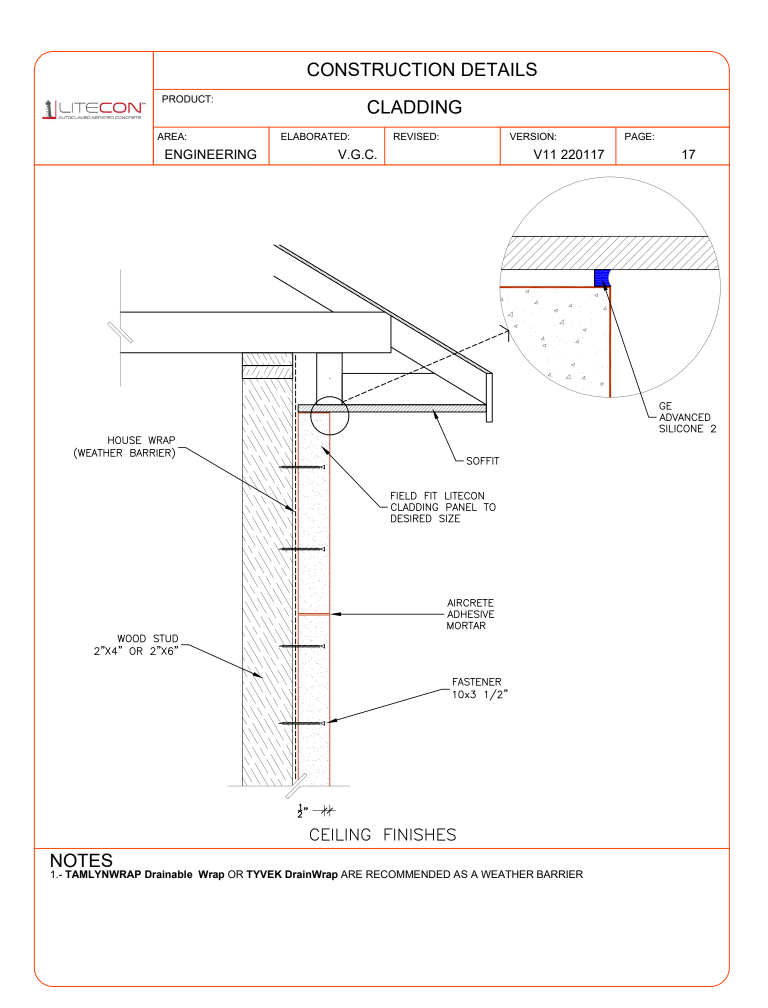
- 1.- THE FASTENERS SHOULD HAVE A COATING THAT PROVIDES CORROSION RESISTANCE
- 2.- THE FASTENERS SHOULD HAVE A TYPE 17 POINT FOR WOOD STUD
- 3.- FASTENAL OR DECKMATE FASTENERS ARE RECOMMENDED

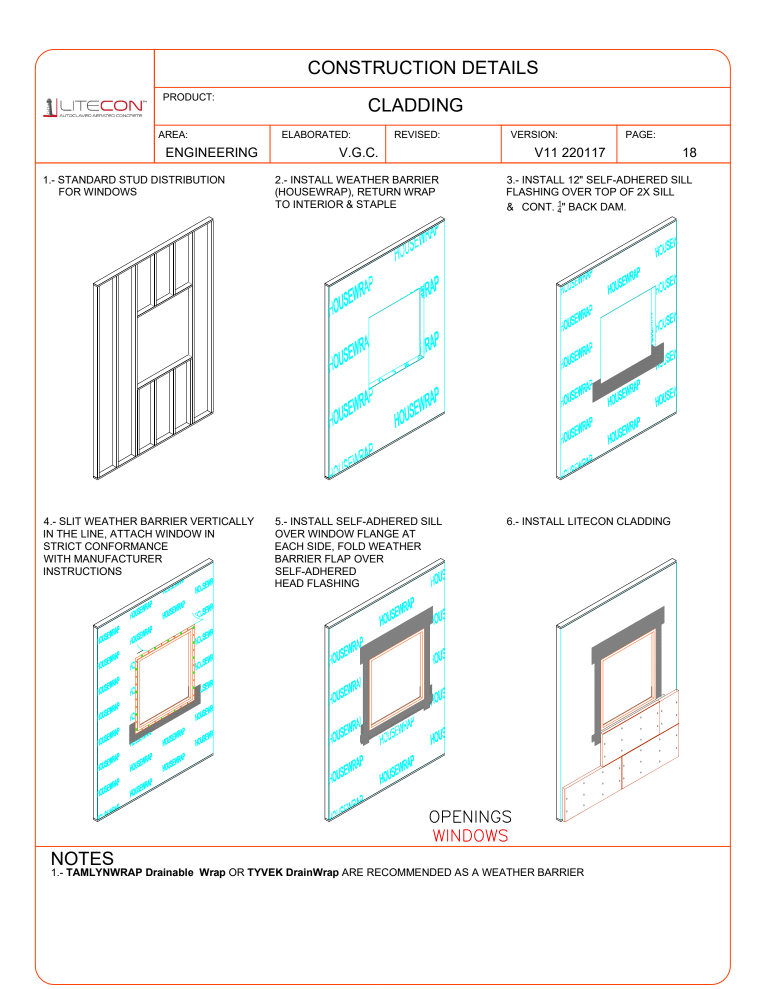


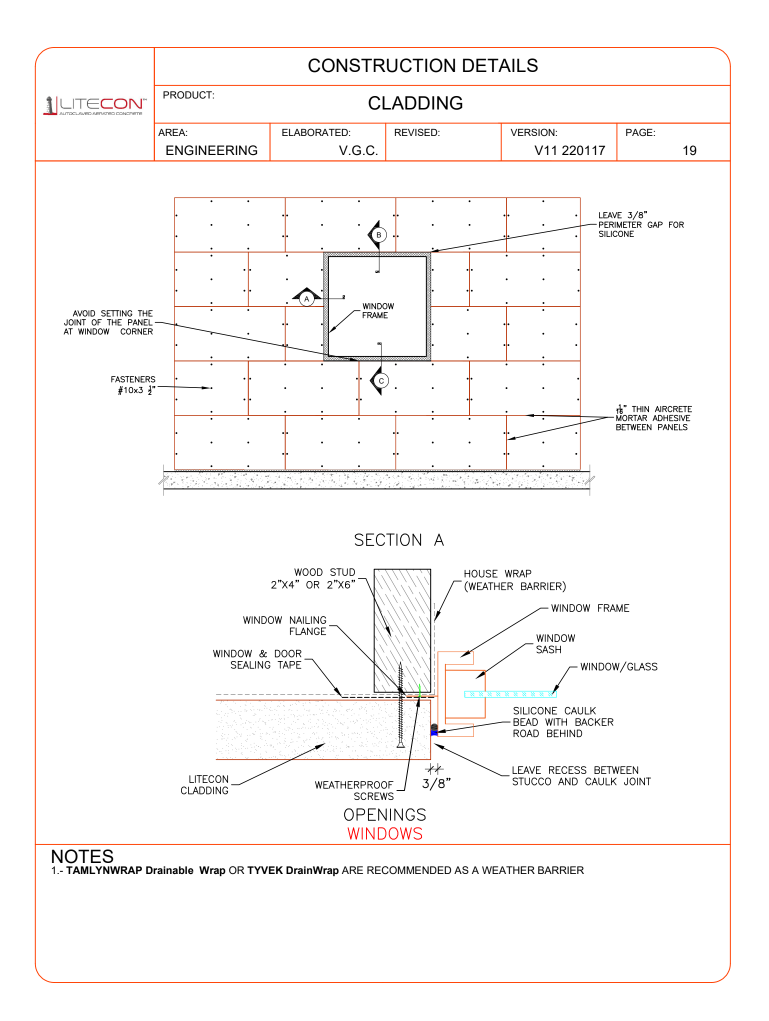
1.- THE FASTENERS SHOULD HAVE A COATING THAT PROVIDES CORROSION RESISTANCE

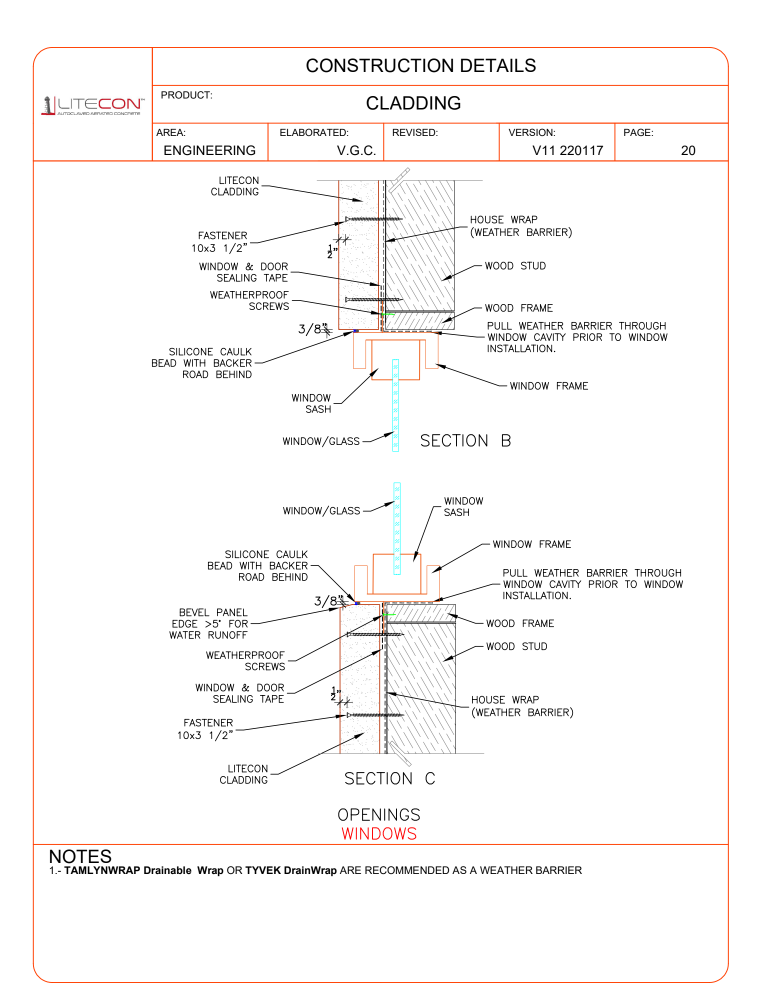
2.- THE FASTENERS SHOULD HAVE A SELF DRILLING POINT FOR STEEL STUD

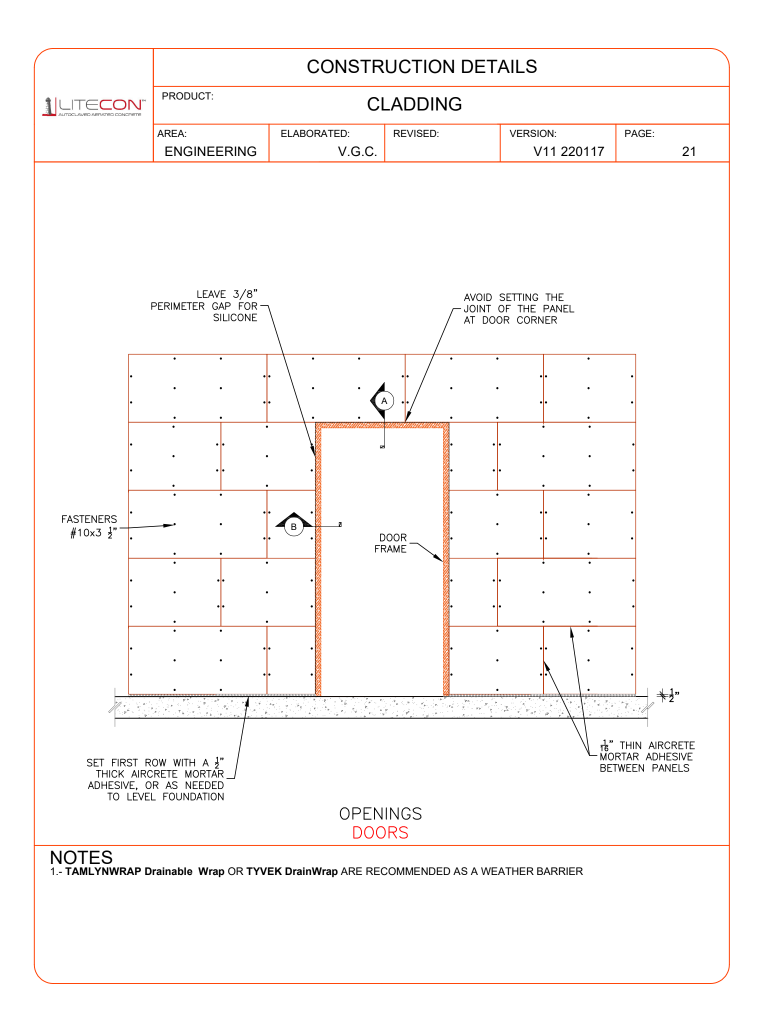
3.- FASTENAL OR DECKMATE FASTENERS ARE RECOMMENDED

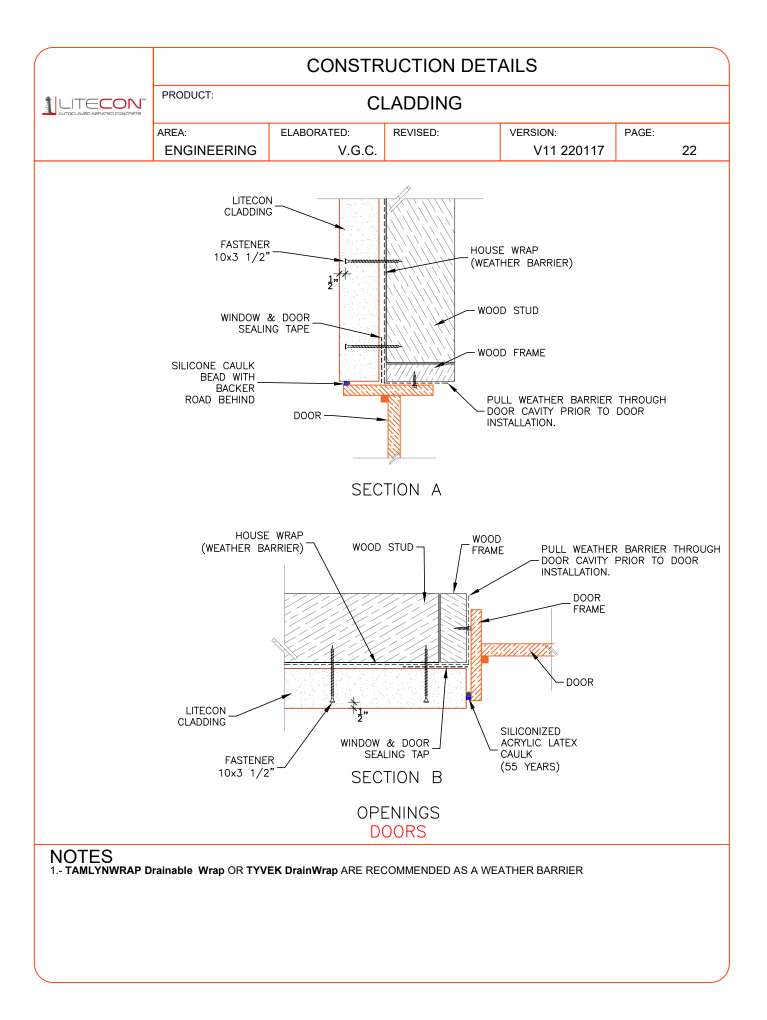


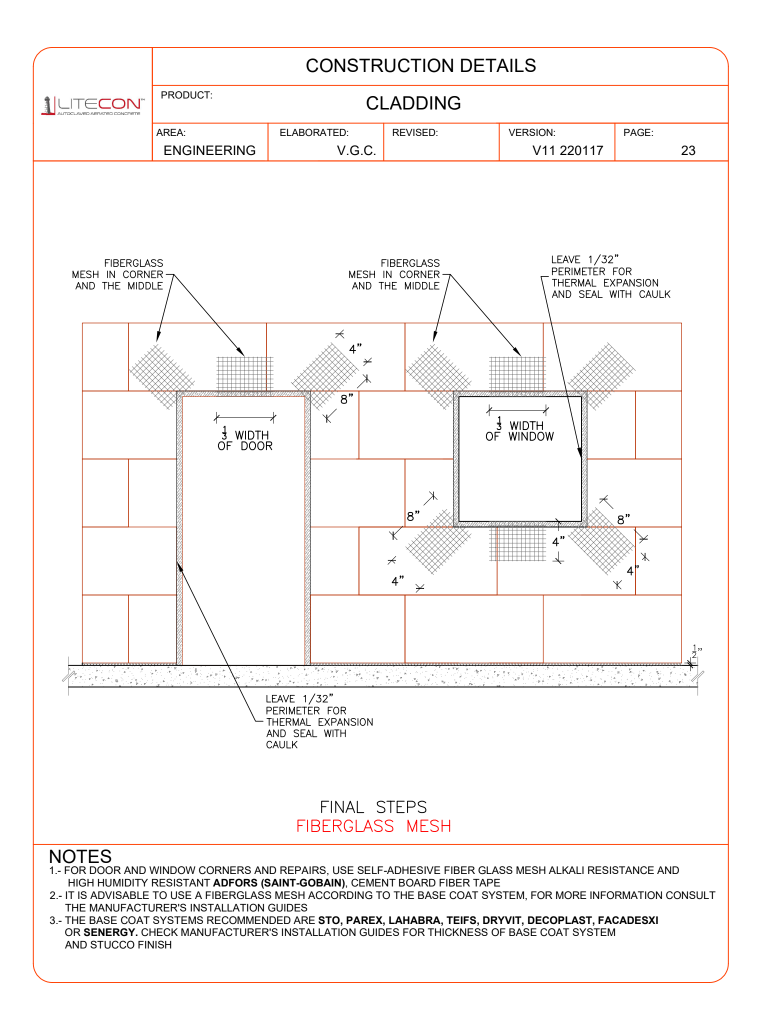


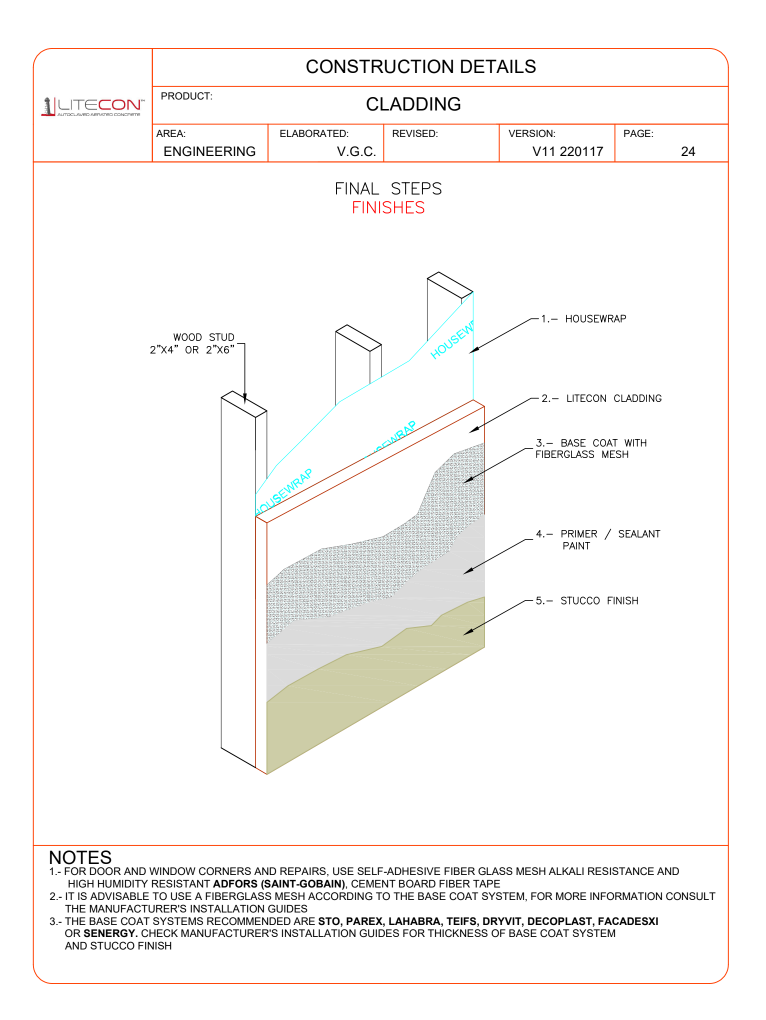


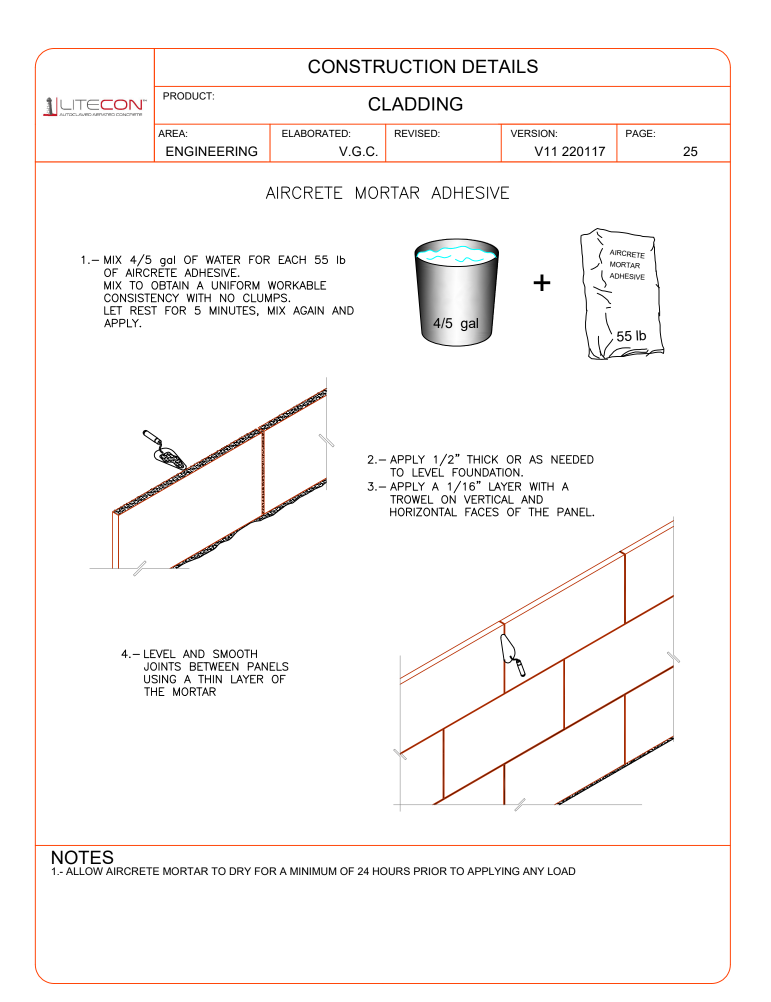








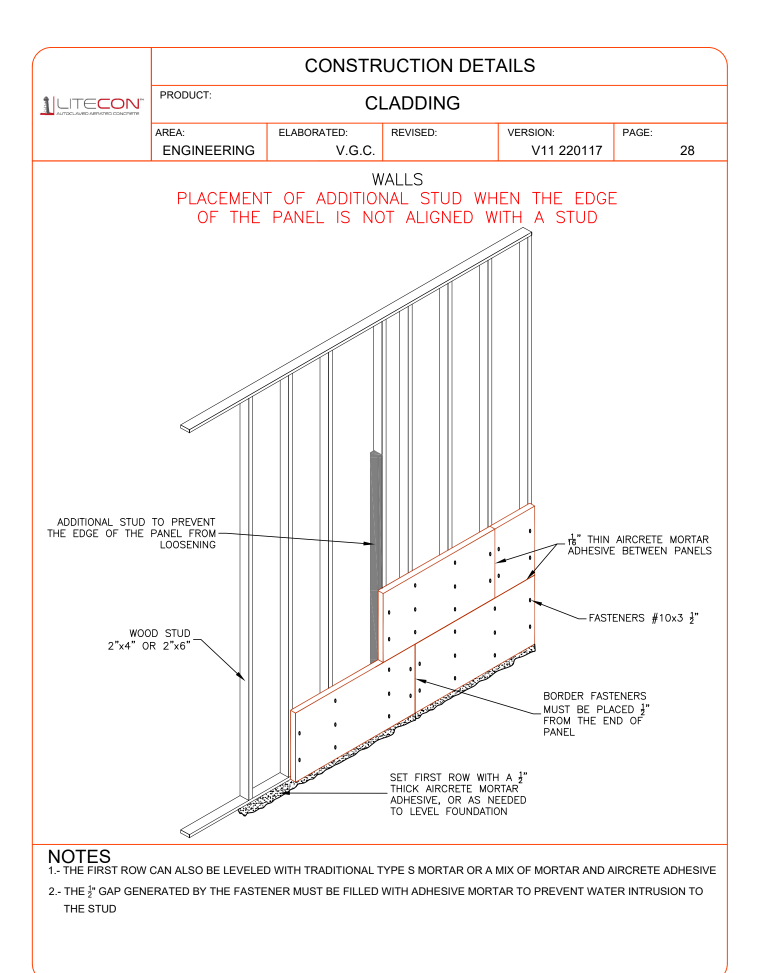


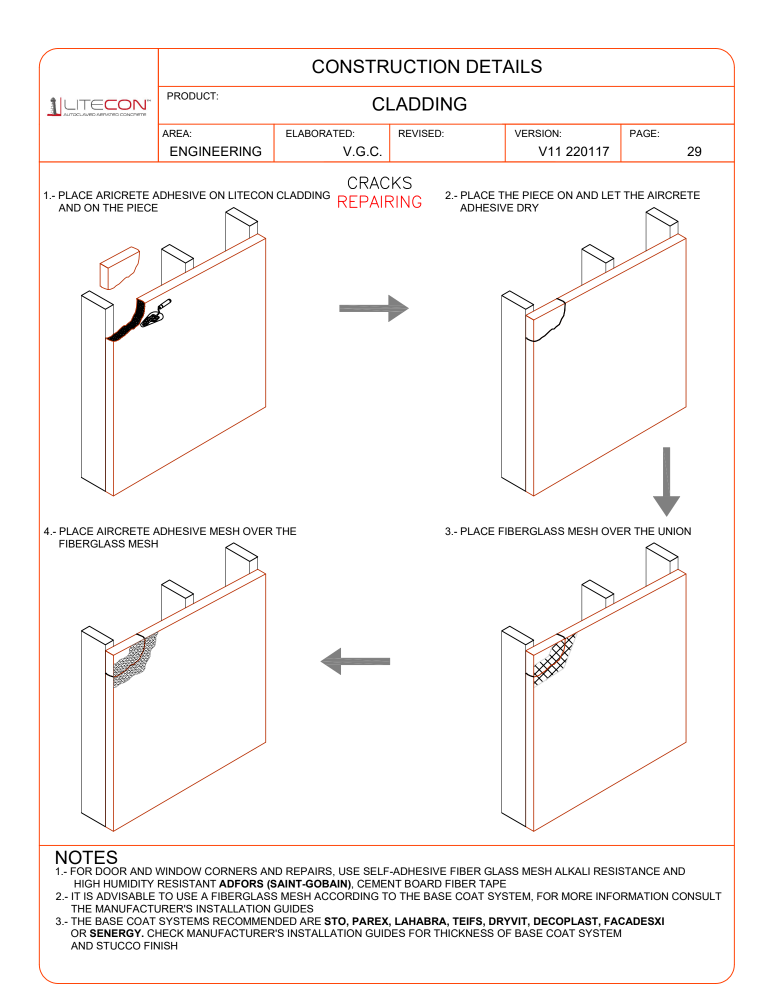


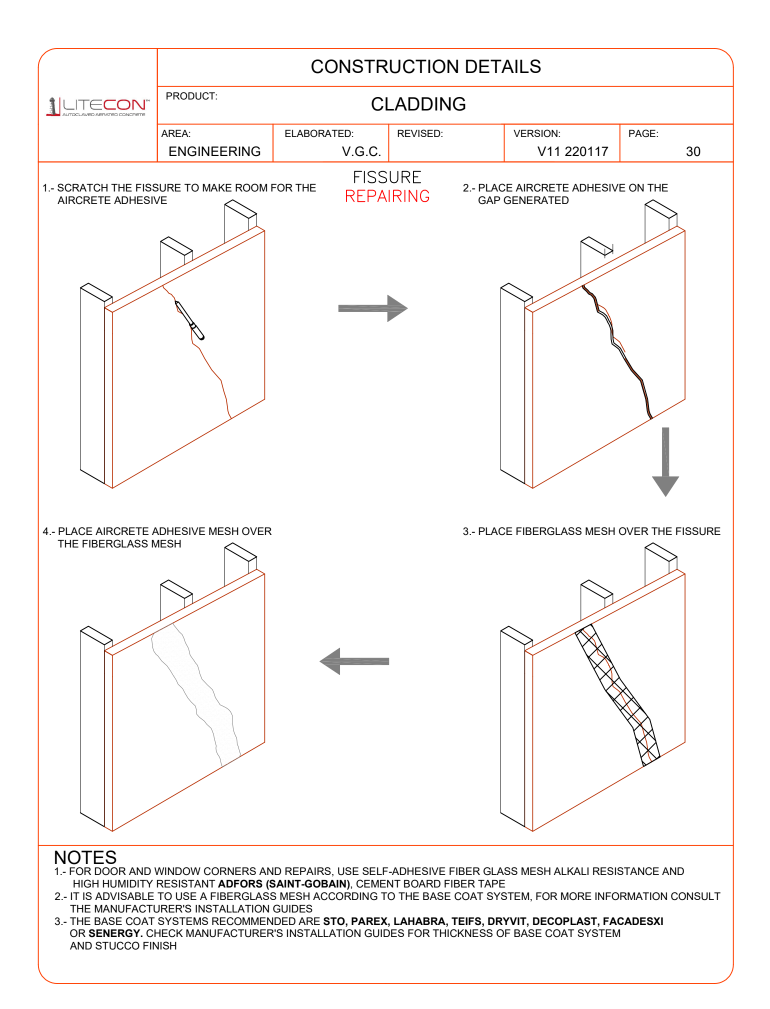


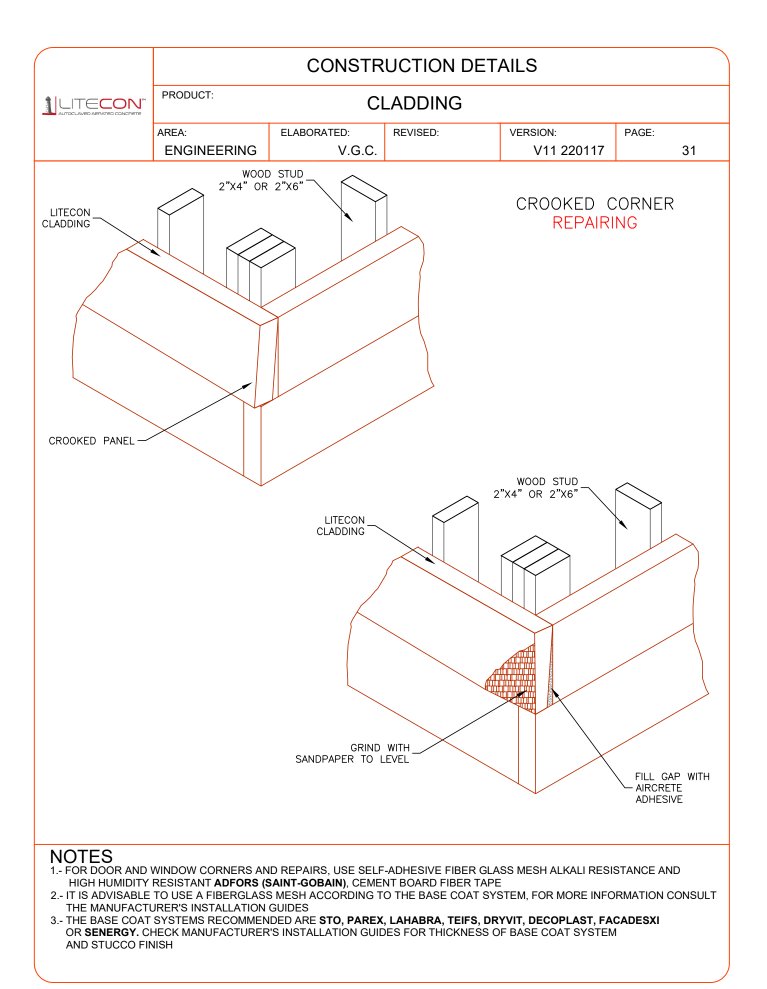
## FAQ'S

	CONSTRUCTION DETAILS						
	PRODUCT: CLADDING						
	AREA: ENGINEERING	ELABORATED: V.G.C.	REVISED:	VERSION: V11 220117	PAGE: 27		
FAQ'S							
<ul> <li>Q. WHAT DO I NEED TO CHECK BEFORE I START?</li> <li>A MAKE SURE THE SLAB OR FOUNDATION HAS A BRICK LEDGE OR</li> <li>IRON ANGLE <ul> <li>HAVE ALL THE NECESSARY MATERIALS AND TOOLS</li> <li>HAVE A CUTTING AREA</li> </ul> </li> <li>Q. HOW DO I PREPARE THE AIRCRETE ADHESIVE?</li> <li>A. IN A 5 GALLON BUCKET PUT 2 INCHES OF CLEAN WATER, POUR HALF</li> <li>OF A BAG OF AIRCRETE ADHESIVE AND STIR UNTIL THERE ARE NO LUMPS, LET IT REST FOR 5 MINUTES AND GIVE A LAST STIR</li> </ul>							
Q. HOW MUCH AIRCRETE ADHESIVE SHOULD I PREPARE? A. IT IS RECOMMENDED TO PREPARE HALF A BAG SO IT DOESN'T DRY OUT							
Q. HOW CAN I LEVEL THE FIRST ROW? A. YOU CAN LEVEL WITH AN S TYPE MORTAR, AIRCRETE ADHESIVE OR A MIX OF BOTH Q. WHAT SHOULD I DO IF THE EDGE OF THE LITECON CLADDING IS NOT ON A STUD? A. THERE ARE TWO ALTERNATIVES, THE FIRST ONE IS TO CUT THE LITECON CLADDING AND THE SECOND IS TO PUT AN ADDITIONAL STUD FIXED TO THE EXISTING ONE Q. IF A WINDOW IS NOT LEVEL, CAN THE LITECON CLADDING BE CUT PARALLEL TO IT? A. YES IT CAN Q. PIECES LEFT OVER FROM CUTS CAN BE USED IN OTHER AREAS? A. YES, THEY CAN BE USED							











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