

Details are INDICATIVE ONLY and need to be made project specific.

**EXTERIOR** 

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While reasonable care has been taken to ensure that the information included in this drawing was accurate at the time of issue, we reserve the right to change specifications at any time. Final detailing remains the responsibility of the designer due to site & client specific requirements.

Do not scale from this drawing.

Drawing to be read in conjunction with all standard series drawings

5/8" Baumit FL68 Lime Render direct to Tradical® Hemcrete®

1000mm Wide Alkali Resistant Mesh Centered Along Intersecting Walls and Floors

All structural fasteners to be non-ferrous, any galvanized fasteners to be painted with red oxide primer or bitumen paint.

External Finish:

1/8" Pre-colored Baumit SEP Lime Render Top Coat

Proprietary expanding tape around perimeter of window for air tightness

Stainless steel or UPVC corner beading

Window type and position to designer's specification



3/8" U.S. Heritage Group HS-B Hydraulic lime plaster base coat

Internal Finish Options: 1/8" U.S. Heritage Group HS-F Hydraulic Lime Stucco/Plaster Finish Coat with 3 coats limewash or tint plaster to final finish color.

All perimeter joints to be sealed with tape or sealant

Party wall to designer's specifications

Wood frame and bracing requirements to architect's specification

Depth of Tradical® Hemcrete® to suit thermal performance required

(ft²-°F-h/Btu)				
Approx. Wall Thickness	Hemcrete Thlckness	Overall R-Value		
11.25	10	26*		
13.25	12	30*		
16.25	15	35*		

\*Static R-value not adjusted for thermal mass or location



12.11	US Conversion	US Conversion		DWN	CKD	Г	
	ALT]TradHem]Render]PRTY_WALL_SECT		LT_H_1_08_PTY	DVVIN	CND		
				II/	DW		
				71	DVV		

Baumit Render on Tradical® Hemcrete® Internal Wood Frame