

ID MATERIAL SCHEDUL	F
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HARDWARE1XSELF-SEALING TAPE NOT BY CEI21/4" SHIM BY CEI, REQUIRED3B#10-16x1" PFH TEK-3 BY CEI3G#6x3/8" WFH TEK-3 BY CEI3NSX3-D12 BI-MET BY CEI3QTUF-S 6x9-A4 BY CEI3RLEVELING BOLT, 1/4"x5/8" BY CEI	
2   1/4" SHIM BY CEI, REQUIRED     3B   #10-16x1" PFH TEK-3 BY CEI     3G   #6x3/8" WFH TEK-3 BY CEI     3N   SX3-D12 BI-MET BY CEI     3Q   TUF-S 6x9-A4 BY CEI	
3B   #10-16x1" PFH TEK-3 BY CEI     3G   #6x3/8" WFH TEK-3 BY CEI     3N   SX3-D12 BI-MET BY CEI     3Q   TUF-S 6x9-A4 BY CEI	
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3N   SX3-D12 BI-MET BY CEI     3Q   TUF-S 6x9-A4 BY CEI	
3Q TUF-S 6x9-A4 BY CEI	
3U SX3-D10	
3X FASTENER NOT BY CEI	
4 WEEP SCREEN	
5 ALUM. CORNER KEY BY CEI, F.I.	
6 ALUM. FRAME BY CEI, F.I.	
7G ALUMINUM WALL CLIP BY CEI	
7K ALUMINUM CLIP BY CEI	
7L C-PLANK CLIP BY CEI	
9 POP RIVET BY CEI, F.I.	
17 1" HAT CHANNEL BY CEI	
17X 1" HAT CHANNEL NOT BY CEI	

.HARDWARE AND MATERIAL SCHEDULE				
18	2" Z CHANNEL NOT BY CEI			
20	ALUMINUM RAIL			
MATERIAL				
1X	INSULATION NOT BY CEI			
2X	WEATHER RESISTANT BARRIER, NOT BY CEI			
3	4MM MCM PANEL BY CEI, F.I.			
4X	WALL CONSTRUCTION NOT BY CEI			
5X	BACKER ROD & SEALANT NOT BY CEI			
6	4MM MCM SPLINE BY CEI			
11	HPL PANEL BY CEI			
12	0.080" ALUM CLADLOK PANEL BY CEI			

MATERIALS INVENTIVE FACADE SOLUTIONS	This document contains information proprietary to C.E.I. Materials, LLC. It is to be kept confidential and not applied, reproduced, used or conveyed to others without	GENERAL NOTES   1. 18 G.A. STRAPPING MAY BE REQ'D OVER DENSGLASS SUBSTRATE FOR PANEL ATTACHMENT.   2. SEE DETAILS FOR FASTENER AND FLASHING SEALING PROCEDURES AS REQUIRED BY AIR BARRIER TYPE USED.   3. ALL DIMENSIONS SHALL BE FIELD VERIFIED PRIOR TO FABRICATION.   4. KEYNOTES REFER TO THE HARDWARE AND MATERIAL SCHEDULE. KEYNOTES MARKED WITH AN "X"	INOVEZE C-PLANK ONLINE TYPICAL DETAILS
800 East Duncan Street. Manchester. Ml. 48158. phone: 734.212.3006 fax: 734.661.0360. d	6	ARE NOT SUPPLIED BY CEI. 5. DIAMOND ♦ KEYNOTES REFER TO THE CORRESPONDING ID IN THE HARDWARE SCHEDULE. 6. SQUARE □ KEYNOTES REFER TO THE CORRESPONDING ID IN THE MATERIAL SCHEDULE. 7. "F.I." IN THE HARDWARE AND MATERIAL SCHEDULES IS AN ABBREVIATION OF "FACTORY INSTALLED".	O407