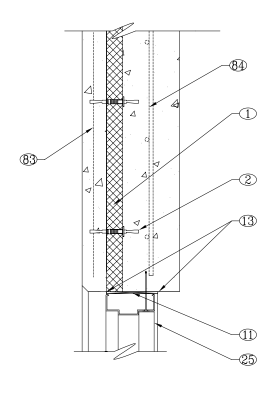
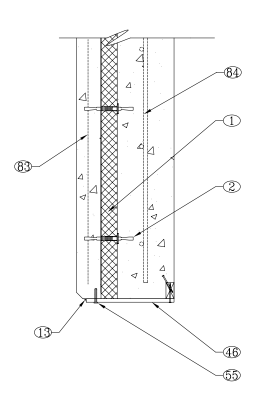


1	STYROFOAM INSULATION AS PROVIDED WITH THE THERMOMASS SYSTEM
2	THERMOMASS FIBER COMPOSITE CONNECTOR @ 16" O.C.
11)	ISOLATION LAYER
13)	CAULK AS NEEDED
25)	DOOR FRAME (SEE MANUFACTURER)
46	NON-CONDUCTIVE FLASHING
(55)	LIGHT-DUTY MUSHROOM HEAD HAMMER-DRIVE MASONRY ANCHOR
83	WELDED WIRE FABRIC
(84)	REINFORCING PER STRUCTURAL ENGINEER

MANDOOR HEADER

OVERHEAD DOOR HEADER





HEAD DETAIL - JAMB SIMILAR

CONSTRUCTION DOCUMENTS BASED ON DETAILS PROVIDED BY COMPOSITE TECHNOLOGIES CORPORATION WILL VARY ACCORDING TO PROJECT DEMANDS. REFER TO THE PROJECT ARCHITECT OR ENGINEER FOR SPECIFIC DETAILS.

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PROJECT:	GENERAL DETAIL FILE				
DETAIL:					
SCALE:	1"=1'-0"				
DRAWN BY:	TIM	CHECKED BY:	DXN	[
DATE:	3/04/98	REVISION:	04/16/03		

CONFIGURATION:
3"/2"/7"

PROJECT NO.:

DRWG. NO.:
PC2-D10

