

SIDEWALL  
STRUCTURAL LINE

CLOSURE &  
PANEL STRAP

EAVE TRIM  
W/ TRIM DRIP

EAVE STRUT

FIBERGLASS  
INSULATION  
AND VAPOR  
RETARDER

BUTLER WALL SYSTEM  
WITH FLUOROPOLYMER  
COATING. (BUTLERIB II ,  
SHADOWALL, STYLWALL II  
AND THERMAWALL)

BUTLER CMR-24 ® ROOF  
SYSTEM WITH THERMAX™ RIGID INSULATION BOARD

FACTORY PUNCHED  
TRUSS PURLIN

NOTE:  
COLUMNS STRAIGHT OR  
TAPERED PER PROJECT  
REQUIREMENTS.

"C" OR "Z" SIDEWALL GIRT  
(SHOWN), GIRT SPACING  
VARIES AS PER EAVE HEIGHT,  
WIND LOAD CRITERIA AND  
WALL PANEL TYPE.

COLUMN BASE PLATES  
MAY BE RECESSED  
BELOW FINISHED FLOOR

OPTIONAL  
CLOSURE



BASE TRIM

BASE ANGLE

FLOOR LINE

FOUNDATION AS REQUIRED  
BY LOCAL CONDITIONS

XX SECTION

XX APPLICABLE TO ALL LANDMARK 2000 FRAMES  
SCALE: 1/2" = 1'-0"

SECTION : High Sidewall

WALL : Metal

ROOF : CMR-24

STRUCTURAL : Landmark 2000



HIGH SIDEWALL - METAL SIDING  
WITH COLUMN AT STRUCTURAL LINE

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