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

ACRYLIC COATED GALVANIZED FACTORY PUNCHED Z-PURLIN

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, STYLYWALL II® AND THERMAWALL)

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

FLOOR LINE
FOUNDATION AS REQUIRED BY LOCAL CONDITIONS

FIN. FLR.
BASE TRIM
BASE ANGLE

SECTION APPLICABLE TO ALL WIDESPAN FRAMES
SCALE: 1/2" = 1'-0"

SECTION: High Sidewall   WALL: Metal   ROOF: CMR-24   STRUCTURAL: Widespan

HIGH SIDEWALL – METAL SIDING
WITH COLUMN AT STRUCTURAL LINE

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