PARAPET COPING
NOT BY B.M.C.

FIELD FORM COUNTER
FLASHING

FLASHING SUPPORT
CLIP

SEALANT

PANEL CLOSURE

FIBERGLASS
INSULATION AND VAPOR
RETARDER

ENDWALL
STRUCTURAL LINE

BUTLER MR-24 © ROOF
SYSTEM WITH INSULATION

ACRYLIC COATED
GALVANIZED FACTORY
PUNCHED Z-PURLIN

SKY-WEB II © FALL
PROTECTION & INSULATION
SUPPORT SYSTEM

WALL SUPPORT
AS REQUIRED

1'-0' MAX.
8' MIN.

FULL HEIGHT MASONRY

CAVITY WALL WITH BRICK
AND BLOCK INSULATION),
DESIGNED TO CARRY ITS
OWN WIND LOAD

COLUMN BASE PLATES
MAY BE RECESSED
BELOW FINISHED FLOOR

FLOOR LINE

FOUNDATION AS REQUIRED
BY LOCAL CONDITIONS

FLASHING AND WEEP
HOLES BY OTHERS

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

SECTION: Sidewall Parapet
WALL: CMU
ROOF: MR-24
STRUCTURAL: Widespan

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These details are for project planning and are not intended for construction. Butler Building products are constantly being improved; therefore, the information contained herein is subject to change without notice. Please contact your nearest Butler Building Company for the latest information.