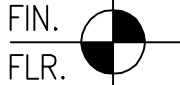


NOTE:
COLUMNS STRAIGHT OR
TAPERED PER PROJECT
REQUIREMENTS.

BUTLER WALL SYSTEM
WITH FLUOROPOLYMER
COATING. (BUTLERIB II ,[®]
SHADOWWALL, STYLWALL II[®]
AND THERMAWALL)

FIBERGLASS
INSULATION
AND VAPOR
RETARDER

OPTIONAL
CLOSURE



BASE TRIM

BASE ANGLE

SW

"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

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

SECTION : Base	WALL : Metal	ROOF :	STRUCTURAL : Widespan
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HIGH SIDEWALL – METAL SIDING
WITH COLUMN INSET FROM STRUCTURAL LINE

BD 105

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 Builder[®] or Butler Manufacturing Company for the latest information.