

ENCLOSED HOUSING FOR ELECTRICALLY
OPERATED ROLL UP DOOR

INSIDE FACE OF WALL GIRT
BUILDING COLUMN OR WALL FRAMING
BEYOND

PROVIDE WALL GIRT FRAME AT JAMBS
COVERED BY METAL SIDING (SHADOW PANEL)
AND OFFSET CLIPS FOR ATTACHMENT OF
CONTINUOUS 4x6x3/8" STEEL ANGLE AND DOOR
MANUFACTURERS' JAMB SECTION ATTACHED
AT 16" O.C. VERTICALLY.

AT JAMB, PROVIDE FOR ACTUAL THICKNESS
OF MANUFACTURERS' PANEL, TO RETURN TO
GALVANIZED STEEL ANGLE FRAME, AND MODIFY
DOOR SIZE TO PROVIDE A NET 10'-0" WIDE
OPENING.

ATTACHMENT LEG OF DOOR FRAME SHALL BE 3/8" THICK,
FASTENED TO METAL BUILDING GIRTS AT 16" O.C.,
VERTICALLY COILING DOOR FRAMES SHALL BE
PROVIDE AS A GALVANIZED ASSEMBLY.

COILING DOOR POCKET / TYPICAL
DOUBLE FRAMING GIRTS AT OPENING, MINIMUM
METAL BUILDING SIDING TRIM

SEE SIMILAR DETAIL AT MASONRY CONDITION
FOR NOTES AND REQUIREMENTS

WALL SECTION @ OVERHEAD COILING DOOR
3/4"=1'-0"

APPLICATION
Typical section @ overhead coiling door @
Pre-engineered Building w/ metal siding

SHADOW PANEL STYLE OF MANUFACTURERS
STANDARD STYLE. DRAWINGS ALLOW FOR 1 1/2"
THICKNESS. SHADOW PANEL THICKNESSES VARY
FROM MANUFACTURER TO MANUFACTURER. SHOP
DRAWINGS COORDINATION IS REQUIRED.

3x4x 3/8" GALVANIZED ANGLE FRAME AT WINDOW
OPENINGS. NOTE ANGLE IS EXPOSED AND NO
SHARP FASTENERS ARE ACCEPTABLE. THIS IS
TYPICAL AT HEAD AND JAMBS. FASTEN TO METAL
BUILDING GIRTS PER SPACING AT MASONRY
FRAMES OF SIMILAR CONDITION.

* VERIFY ACTUAL REQUIREMENT FROM PRE-
ENGINEERED SHOP DRAWINGS. EXPOSED FLASHING AT HEAD
SHALL BE FLAT STOCK AND JAMB SHALL
BE TYPICAL SIDING, CORNER TRIM AND END TRIM SHAPES,
ALL BY PRE-ENGINEERED
METAL BUILDING MANUFACTURER (PEMB)

PROVIDE SIDING CORNER TRIM / TYPICAL

ALUMINUM STOREFRONT AND 1" INSULATING
GLASS. STANDARD FINISH SHALL BE NATURAL
ALUMINUM AT ALL LOCATIONS.

AT JAMB PROVIDE SIDING, TRIM, GALVANIZED
ANGLE FRAME, ETC., SIMILAR TO OVERHEAD
DOOR JAMB DETAIL, THIS SHEET FOR METAL
BUILDING DETAIL.

PROVIDE CONTINUOUS SEALANT BEADS AT
CORNERS OF STOREFRONT AT JAMB AND
HEAD. SET SILL FLASHING IN MASTIC BED.

FORMED 16 GA ALUMINUM FLASHING, FINISHED
TO MATCH ALUMINUM STOREFRONT, PROVIDED
BY ALUMINUM STOREFRONT MANUFACTURER, SET
IN MASTIC BED. (CONTINUOUS BED AND FLASHING)

FACE OF ALUMINUM STOREFRONT-SILL
FLASHING BEYOND / TYPICAL

PROVIDE CONTINUOUS SILL FLASHING ANGLE
AS A PART OF THE PRE-ENGINEERED METAL BUILDING
ASSEMBLY. DETAIL WITH MANUFACTURERS' SHOP DRAWINGS

PARTIAL EXTERIOR ELEVATION AT METAL SIDING WALLS
3/4"=1'-0"

WALL SECTION @ STOREFRONT OPENING
3/4"=1'-0"

APPLICATION
Typical section @ metal siding @
typical window opening

Wassweiler
ARCHITECT
334 221 9736

VA REGIONAL OFFICE
345 PERRY HILL ROAD
MONTGOMERY, ALABAMA

Revised	By	Date	Revised	By	Date	Project No.	Sheet No.
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