



NFPA 285 Compliant
Air & Water Barrier- Wrap into
Rough Opening and Tie into
Window or Door Assembly Per
Manufacturer's Instructions to
Create Continuous Air & Water
Barrier

Self-Supporting Through Wall Flashing

Drip Edge

Air Space (1" Min. - 2" Max.)

Hook & Ladder Joint Reinforcement
@ 16" O.C. with Pintle Wire Tie

Face Brick

Owens Corning® FOAMULAR®
CW25 XPS (Max. 5")

CMU

NFPA 285 Compliant
Air & Water Barrier

Owens Corning
Enclosure Solutions
Concrete Masonry Unit System

Opening Sill w/ Masonry Cavity Closure

Date: 1-16-18

Dwg. no. ES-CM-07

Vertical Section

NOTE: This drawing is a general reference intended to show common wall system assembly. Actual details for each product will vary, therefore, details for each project must be reviewed and approved by the Architect of Record. Refer to Manufacturers' Product Literature for product data and installation instructions. Manufacturers assume no responsibility for final project drawings or field installation.