Spectra-Glaze® Glazed Block

Part 1 General

GENERAL
This section covers information specific to pre-faced concrete block and its installation.

RELATED WORK
Usual requirements for block work, mortars, reinforcing and other details applicable to the concrete block portion of this product shall be in accordance with the Sections covering these items (or) shall be in accordance with best practices for block work, all proposed products and execution subject to prior approval.

GENERAL CONDITIONS AND OTHER REQUIREMENTS:
(define)

SUBMISSIONS
Supply complete product literature, color kit, test report copies, representative shapes.

SAMPLE PANELS
Construct a panel at least 4’ x 4’ for each color. Include all block types and sizes to be used in that color. Do not remove panels until building has been accepted.

DELIVERY
Palletized with individual faces protected. Keep dry.

STORAGE AND HANDLING
Keep dry. Store on level ground. Do not double stack pallets. Avoid excess movement before installation.

JOB CONDITIONS
Follow ordinary good practices for concrete block work, suitable temperature and lighting.
Part 2 Products

PRE-FACED CONCRETE BLOCK
Spectra-Glaze® II Units

MANUFACTURER
Spectra Glaze by Westbrook Concrete Block Company: Westbrook Connecticut.

FACING COMPONENTS
Facing ingredients must be Spectra-Glaze® Compound made with Spectra-Glaze® polymers, supplied to approved manufacturers by Spectra Materials Corporation, a Spectra Sciences, LLC company, and other ingredients as required to meet or exceed Spectra-Glaze® Block product standards including ASTM C 744.

PRE-FACED SURFACES
Interior use – smooth, colored satin finish conforming to the most up-to-date official Spectra-Glaze® product standards published by Spectra Industrial Licensing Corporation and ASTM C 744. Exterior use – smooth, satin finish, conforming to ASTM C 744, ASTM C 67, paragraph 8 (freeze-thaw) and Thermal Shock Test B 100JL, 24P.

COLORS
Select from Manufacturer’s established or custom colors. All Standard, Vari-tone®, or Special Colors™ Series must conform to ASTM C 744.

SURFACE BURNING CHARACTERISTICS OF FACING
ASTM E 84; flame spread less than 25; fuel contribution 0; smoke density less than 50. Products of combustion considered non-toxic as determined by BRC 4690 (toxicity testing).

TYPES
Plain, scored, engraved, embossed and/or sculptured faces; extent of each as shown.

GLAZED FACE SIZES & JOINTS
Modular 8”x16”, 4”x16”, 8”x8”, including 1/4” exposed face joints; sizes as shown, long dimensions, horizontal or vertical as shown. Unless otherwise specified.

CONCRETE BLOCK FOR GLAZING
ASTM C 90 for hollow and solid load-bearing units; Type 1 (moisture controlled). For interior or exterior use. Upon request units can be manufactured using Integral Water Repellent (IWR) Dry Block II.

EXTERIOR USE
For enhanced durability, use Spectra-Glaze® units and water based epoxy grout or mortar enhanced with water based proofing systems.

HOURLY FIRE RATINGS FOR CONCRETE BLOCK
(define)

CONCRETE BLOCK SIZES BEFORE GLAZING
Modular; 2”, 4”, 6”, 8”, 10”, 12” thickness as needed.

THROUGH-THE-WALL UNITS
Use pre-faced block thickness equal to nominal wall thickness where possible.

SHAPES
Provide shapes to suit the condition shown. Outside Corners are constructed at 91-93 degrees based upon Jamb Block Corner Angle.
JOINTING TOOLS
Use glass 5/8" for concave joints; clean, non-staining metal tools elsewhere. Replace worn tools promptly.

MORTARS
(define)

RELATED PRODUCTS
Provide setting mortar, horizontal wire reinforcing, ties and anchors and other accessories needed to properly complete the work.

WIPING RAGS
Select clean cotton waste or equivalent.

CLEANING COMPOUND
Use masonry detergent cleaners such a Vana-trol® by Prosoco in strict accordance with each manufacturer’s directions. Do not use any product containing unbuffered hydrochloric acid or other unbuffered acids.

Part 3 Execution
Inspect related conditions; do not start at any location until all adverse conditions at the location have been corrected.

LIGHTING
Do no work without proper lighting.

FLOOR SURFACE
Test for straightness, levelness. Notify job superintendent where grinding or troweled filler corrections are needed.

ALIGNING BASE COURSE
Do not set base course to follow an inaccurate floor line. Layout at Corner must account for the fact that the Jamb Block Corner Angle varies from 91-93 degrees.

COVE BASE AT THIN FLOOR COVERINGS
Install weep holes and vents at proper intervals (32° O.C. and 2" long, above bed joints, typical) at courses above grade, above flashing, and at any water stops over windows, doors, and beams.

WORKMANSHP
Align glazed faces plumb, level and true to line; uniform joint widths carefully tooled; joints arranged neat and symmetrical, cut units sized and located for best appearance, free of imperfections detracting from overall appearance when viewed at 90 degrees from 20 feet and under diffused lighting.

CUTTING
For all cuts, including chases, holes and notches for pipes, switch boxes, etc., use saw and other power tools.

JOINTING
Except where tuck-pointing is noted, strike and tool setting mortar. Concave Mortar Joints are to be specified. Due to the oversized dimensions of a finished Spectra Glaze Unit, Mortar Joint finished width will vary between 1/4” and 3/8”.

When laying Spectra-Glaze® units, adjust raw block bed joints, head joints and coursing to assure alignment of glazed facings and uniformly wide mortar joints (approx. 1/4” exposed).
TUCKPOINTING
Rake out joints at least 1/4". Tuckpoint with the required mortar type. Do not use smeared grout method to fill joints.

SCORED-FACE BLOCK
Lay block in stack bond when aligned vertical joint appearance is required. Rake setting mortar 1/4" and allow to dry. Tuck point raked joints and scored joints at same time.

HORIZONTAL REINFORCING
Use in accordance with best practices for concrete block work and applicable building codes.

VERTICAL CONTROL JOINTS
Use in accordance with best practice for concrete block work.

EXTERIOR WEEP VENT INSTALLATION
Use weep vents at least 4" long in vertical joint for every second block in base course immediately above grade and immediately above flashing, bond beams, solid fill or other water-stop locations.

EXTERIOR WALL COPING
Use continuous metal with 6” minimum overhand, or maximum length stone or pre-cast (define flashing and overhand). Exposed joints must be raked back at least 1/4” and caulked with (define) flexible, waterproof sealant in accordance with manufacturer’s direction.

KEEP GLAZE CLEAN
Wipe off all mortar smears and spatters at once, using clean, soft, damp rags. Do not allow hardening.

FINAL CLEANDOWN
Use industrial strength detergents in strict accordance with cleaner manufacturer’s instructions, including thorough rinsing. Damp-dry with clean, soft rags. Do not use steel wool, other abrasives or any product containing unbuffered hydrochloric acid or other acids.
**Maintenance**

Spectra-Glaze® units, properly erected and cleaned after construction, should require very little maintenance other than normal cleaning procedures. Commercial cleaning agents such as pine oils or industrial detergents are recommended in most instances but some paints and special marking inks not soluble in usual cleaning materials may require special cleaning procedures. Contact your local representative.

**Recommendations**

Keep overhead lighting at least 3' from the plane of a masonry wall to avoid unsightly shadows.  
Use flush mounted, full wythe modular door frames to insure a neat appearance of masonry walls and reduce cost by deleting cuts and special shapes.  
With scored units, broken bond patterns reduce the cost of installation.  
With scored units, always use stack bond construction when stack bond appearance is selected.  
Use double faced (ST) units through-the-wall only when tight bed depth tolerance or second face alignment is not mandatory.  
Cavity wall construction (2” minimum cavity) should be used for all exterior walls, with weep vents (rather than weep holes or wicks) every 32” top, bottom and above all water stops for proper venting and control of water penetration.  
For through-the-wall construction, glazed one side, use sled runner tool to strike joints on exposed block side of wall.  
Strike concave joints in Spectra-Glaze® block walls with at least 5/8” jointing tool.  
For exterior Spectra-Glaze® walls, always rake exposed mortar joints back 1/4” and tuckpoint with epoxy mortar or other waterproof systems.  
For concrete masonry construction, use wall reinforcing and control joints in accordance with established procedures to accommodate wall movement and prevent wall cracking. See NCMA TEK bulletins 3, 44, 53.  
Always consider a complimentary mortar color for use with decorative masonry units. Use factory-cut unit for mitered corners, for better alignment and reduced cost.  
When laying Spectra-Glaze® units, adjust raw block bed joints, head joints and coursing to assure alignment of glazed facings and uniformly wide mortar joints (approx. 1/4” exposed).  
Spectra Glaze® CMU are manufactured in accordance with ASTM C90 and C744 standards, and made from a mix design conducive to the thermoset process. Thus, the non-faced side of the glazed unit will have a variable texture. This texture differs from conventional grey and profile CMU. As in any CMU application it is recommended that the exposed CMU be painted with 2 coats applied prior to desired finish paint system. It is recommended a painted sample be approved by the design team during submittal phase.

**DOUBLE FACED BLOCKS**

Double faced concrete masonry unit is a single concrete block with a glazed face on both sides.  
The use of double faced units affords significant cost savings -- walls finished on both sides are completed in a single operation.  

**PLEASE NOTE THE FOLLOWING LIMITATIONS:**

Masons lay block or bricks to one side using a line. This means they are facing one side of the wall when the masonry product is placed and cannot see what the other side looks like. Periodically, the mason can check the opposite side and make slight adjustments -- but not major changes. If units are not aligned properly on the face side of the wall, the error multiplies substantially on the opposite side. This is amplified as the wall length increases. What is rather inconsequential on smaller wall lengths can become significant on longer lengths. Manufacturer accepts no responsibility for face alignment.
With the commonly used methods of laying masonry to one side of a wall, it can almost be assured one side will be better aligned than the other.

Scoring is not recommended for double face units as it will compound any alignment imperfections.

Use double-faced units only when economy is more important than appearance.