

FIVE STAR PRODUCTS, INC.

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DESIGN-A-SPECTM GUIDELINES FIVE STAR STRUCTURAL CONCRETE®

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PART A - GENERAL CONDITIONS - CONCRETE REPAIR

1.01 SCOPE

The work covered by this document consists of furnishing all equipment, materials, labor and performing all operations required for concrete repairs as directed by the engineer or owner.

1.02 QUALITY ASSURANCE

- A. The manufacturer shall have been in the business of manufacturing similar products for over ten years, maintain a strict quality assurance program, offer technical services and provide a representative at the jobsite for product training, prior to product installation, upon written request.
- B. The contractor shall submit to the engineer, or owner, at least three job references where the contractor has successfully completed similar applications.

1.03 DELIVERY, STORAGE AND HANDLING

- A. All materials shall be delivered to the jobsite in their original, unopened packages, clearly labeled with the manufacturer's identification, printed instructions and batch code.
- B. Store and condition the specified product as per the appropriate product data sheet.
- C. For handling instructions, refer to the Safety Data Sheet.

1.04 PROJECT/SITE CONDITIONS

Refer to PART C - PREPARATION, ENVIRONMENTAL CONDITIONS, or contact the manufacturer directly for any physical or environmental limitations required by the product.

1.05 MEASUREMENT AND PAYMENT

- A. Measurement for concrete repairs shall be on a cubic foot/square foot (liter/square meter) basis of material in place.
- B. Payment for concrete repairs shall be at the unit price bid on a cubic foot/square foot (liter/square meter) basis. This payment shall constitute full compensation for all labor, materials, tools, equipment and other items as necessary to complete the work as described in the contract documents. Progress payments will be made on the percentage of the work satisfactorily completed during each payment period in accordance with the provisions of the contract documents.

PART B - MATERIAL SPECIFICATION - CONCRETE REPAIR

2.01 MATERIALS

- A. The concrete repair material shall be a blended, packaged cement-based mortar requiring only the addition of potable water. The material shall not contain any chlorides or lime other than amounts contained within the hydraulic cement composition. The manufacturer shall be ISO 9001 certified and have at least ten years experience in the manufacture of concrete repair materials. The manufacturer shall offer technical services and provide a representative at the jobsite for product training prior to product installation upon five days advance notice.
- B. The concrete repair material shall meet all the following typical performance criteria when cured at 70°F (21°C):
 - 1. Compressive Strength, ASTM C 109

3 Hours	2,500 psi (17.3 MPa)
1 Day	5,000 psi (34.5 MPa)
7 Days	7,000 psi (48.3 MPa)
28 Days	8,000 psi (55.2 MPa)

2. Bond Strength, ASTM C 882

1 Day 2,000 psi (13.8 MPa)

3. Length Change, ASTM C 157

28 Days Wet +0.05% 28 Days Dry -0.09%

4. Chloride Ion Permeability, ASTM C 1202

28 Days Very Low (<1,000 Coulombs)

5. Freeze/Thaw Resistance, ASTM C 666A

Relative Dynamic Modulus 95%

6. Working Time at 70°F (21°C) 15 minutes

The data shown above reflect typical results based on laboratory testing under controlled conditions. Reasonable variations from the data shown above may result in the field. Test methods are modified where applicable.

C. An acceptable product which meets these criteria is:

Five Star Structural Concrete®

As manufactured by Five Star Products, Inc., Shelton, CT 06484 (203) 336-7900.

D. Subject to meeting the performance criteria stated above, other products may be formally submitted to the engineer for approval up to three days prior to the bid date. All requests for approval shall contain certified test data verifying conformance with this specification. Three references of successfully completed projects of similar nature and scope of the work detailed in this specification shall be provided, as well as a minimum ten year history of use in the industry. The testing laboratory shall certify to any modifications made to the tests performed and provide details of modifications.

2.02 AGGREGATE EXTENSION

A. For pours greater than two cubic feet (56.5 liters) in volume, the concrete repair material may be extended by the addition of coarse aggregate according to the following guidelines:

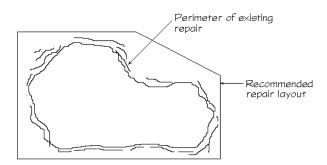
Depth of Pour	<u>Typical Extension</u>
Inches (mm)	(Percentage by wt.)
Up to 2 (up to 50)	-0-
2+-6 (50-150)	50%
$6 \leftarrow 9 (150 - 225)$	60%
9+-12(225-300)	80%
Greater than 12 (300)	CONTACT MANUFACTURER

Coarse aggregate shall conform to the requirements of ASTM C 33. Maximum size of coarse aggregate shall not be greater than one-third the depth of the repair. Coarse aggregate shall be clean and damp.

PART C – PREPARATION - CONCRETE REPAIR

3.01 CONCRETE SURFACES

- A. Completely remove all loose, delaminated and weak concrete, oil, grease, laitance and other contaminants. Prepare concrete using acceptable mechanical means as necessary to obtain clean, sound and rough concrete surfaces exposing coarse aggregate. A Concrete Surface Profile (CSP) of 6 or greater in accordance with ICRI Technical Guideline 310.2R* is recommended. Blow out surfaces with oil free compressed air to remove dust, debris and other contaminants.
- B. The edges of the repair shall be vertical and have a rough profile. Avoid abrupt changes in depth.
 - [The minimum repair depth specified should be determined by the product selected, the maximum size of aggregate, and the nature of the repair.]
- C. For formed vertical and overhead repairs with a depth greater than one inch (25 mm), mechanical anchors may be provided.
- D. The perimeter of the repair shall be kept to a simple shape. Avoid reentrant corners.



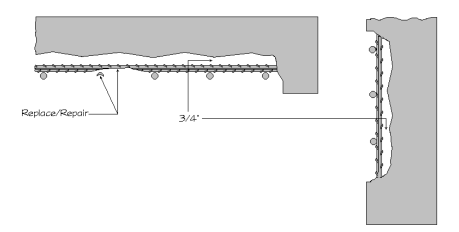
- E. All cracks shall be brought to the attention of the engineer and a determination made of whether the cracks are subject to movement. The cracks shall be repaired as directed prior to application of the repair material.
- F. All existing joints shall be maintained. New joints, if any, shall be installed as detailed on the drawings.
- G. Soak concrete thoroughly with potable water prior to placement. Concrete shall be saturated and free of standing water at time of placement. An epoxy bonding agent may be used in lieu of presoaking. Apply epoxy bonding agent uniformly in accordance with manufacturer's recommendations.

*ICRI Technical Guideline 310.2R: Selecting and Specifying Concrete Surface Preparation

[For more detailed information, refer to the following source: "Surface Preparation Guidelines for the Repair of Deteriorated Concrete Resulting from Reinforcing Steel Oxidation", Report of International Concrete Repair Institute, March 1995.]

3.02 REINFORCEMENT

A. All reinforcing steel that has lost bond with the concrete or has more than one-half of its circumference exposed shall be undercut by at least 3/4 inch (18 mm) or two times the maximum aggregate size.



- B. All reinforcement shall be rigidly secured and supported.
- C. If more than 20% of the diameter of a reinforcing bar has been deteriorated, the bar will require replacement or will need to be spliced as directed by the engineer.
- D. All exposed reinforcing steel shall be free of all loose scale and rust, and other contaminants.
- E. The minimum cover over reinforcement shall be in accordance with job specifications or 2 inches inch (50 mm), whichever is greater.

3.03 FORMWORK

- A. Formwork shall be constructed of rigid nonabsorbent materials, securely anchored, watertight and strong enough to resist forces developed during placement.
- B. Formwork shall be coated with a form release agent.
 Caution: Care should be taken not to contaminate concrete surfaces where bond is required.
- C. Provide air relief holes as necessary.
- D. Ports shall be provided as necessary for the installation of repair material, venting and/or monitoring progress of placement. Quick acting valves or other means of sealing ports shall be provided.

3.04 ENVIRONMENTAL CONDITIONS

A. Condition and maintain all materials and surfaces that contact repair material to between 35°F or 45°F depending on the product and 90°F (2°C or 7°C and 32°C), but optimally between 55°F and 75°F (13°C and 24°C) whenever possible. Shade from direct sunlight as necessary.

[When faster strength gain is required at low temperatures, or longer working time is required at high temperatures, revise the temperature range above as appropriate and refer to detailed conditioning procedures for Cold Weather or Hot Weather Repairs, PART F – EXTREME WEATHER CONDITIONS.]

3.05 EQUIPMENT AND MATERIALS

- A. All necessary tools, equipment and materials shall be in good condition and as close as possible to area being repaired.
- B. Appropriate clothing and safety equipment shall be worn to avoid breathing dust and prevent eye and skin contact with both dry and mixed repair materials.
- C. An ample source of potable water shall be available for preconditioning, mixing, cleaning and curing.

3.06 MIXING

[Select one of the following types of mixers, as appropriate.]

Mortar Mixer (Stationary Barrel with Moving Paddles)

- A. Provide an adequate number of mortar mixers in good operating condition for uninterrupted placement. Do not exceed one-half the maximum capacity of the mortar mixer.
- B. Pre-wet mortar mixer, empty excess water.
- C. Start by adding the minimum amount of premeasured potable water to mixer. While mixing, slowly add repair material and mix to a uniform consistency.
- D. Mix thoroughly for approximately 4 -5 minutes. To achieve desired consistency, add remaining water as necessary. Do not exceed maximum water content as stated on product packaging or an amount that will cause segregation.
- E. Do not mix more material than can be placed within the working time of the repair material. Do not retemper the mix by adding additional water.
- F. For pours requiring aggregate extension, add clean, damp coarse aggregate meeting the requirements of ASTM C 33 before final water adjustment.
- * Concrete mixers are acceptable only when product is extended with coarse aggregate. Add pre-measured water and coarse aggregate to mixer first than add Structural Concrete.

Drill and Paddle Mixer (Single Bag Mixes)

- A. Start by adding the minimum amount of premeasured potable water into large pail or wheelbarrow. While mixing at a slow speed, slowly add repair material and mix to a uniform consistency. Add remaining water to achieve desired consistency. Do not exceed maximum water content as stated on product packaging or an amount that will cause segregation.
- B. Continue to mix thoroughly for approximately 4 5 minutes.
- C. Do not mix more material than can be placed within the working time of the repair material. Do not retemper the mix by adding additional water.

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PART D – APPLICATION - CONCRETE REPAIR

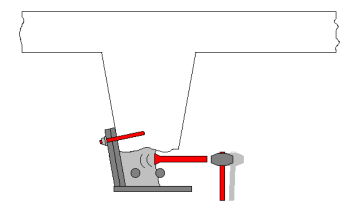
4.01 PLACEMENT PROCEDURES HAND APPLIED

[Select one or more of the following methods as appropriate.]

DRY-PACK

[For small confined areas with limited reinforcement.]

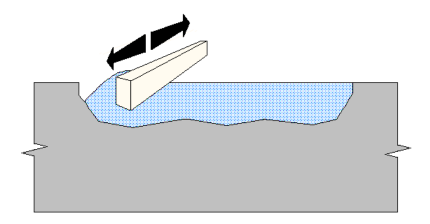
- A. Substrate shall be saturated and free of water during application.
- B. A dry pack consistency is achieved when the mixed material can be squeezed into a ball by hand without crumbling. Only enough water should come to the surface to moisten hands.
- C. Apply material in layers against solidly attached restraining formwork. Use a ram and hammer to evenly compact material, combining each layer to the previously placed layer, creating a homogeneous repair without material sagging.
- D. Each placed layer shall be visually inspected for placement uniformity.
- E. Placement shall proceed continuously until area is completely filled.



TROWEL - HORIZONTAL

[For horizontal repair areas with limited reinforcement.]

- A. Substrate shall be saturated and free of standing water or bonding adhesive shall be tacky during application.
- B. Firmly work repair material into roughened substrate completely filling all pores and voids. Whenever possible, place repair material full depth from one side of the repair to the other. Where this is not practical, placement shall be continuous to prevent cold joints.
- C. Once desired level is achieved, screed repair material and finish to desired texture.



PART D – APPLICATION - CONCRETE REPAIR

4.01 PLACEMENT PROCEDURES

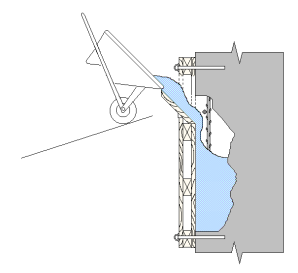
[Select one or more of the following methods as appropriate.]

FORM AND POUR

[For large vertical and horizontal repairs.]

- A. Chutes, tremies, buggies, buckets or similar equipment may be required for material placement. Provide adequate access to allow a vibrator to be inserted into repair material for consolidation. Where this is not possible, vibrate formwork. Only use vibration when necessary. Use vibrator in a manner to avoid material segregation. Vibrators shall not be used to move repair material laterally.
- B. For vertical repairs, material shall be poured in formwork in a manner to avoid segregation. Do not allow material to fall freely over reinforcement or other embedded materials.
- C. For horizontal repairs, firmly work repair material into roughened substrate to completely fill all pores and voids. Material shall be poured continuously from one side of repair area to the other starting at the lowest elevation. When placing in layers on large pours, each horizontal layer shall extend repair width. Placement must be continuous to prevent cold joints. Place and consolidate in a manner to avoid segregation.
- D. Continue placement until repair area is completely filled.

 [For more recommended placement information, refer to ACI 304R-00, Guide for Measuring, Mixing, Transportin, g and Placing Concrete.]



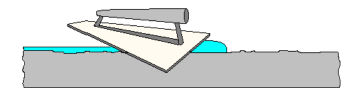
REFERENCE

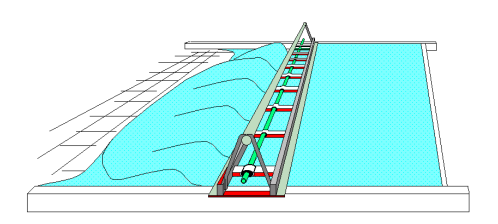
ACI 304R-00: Guide for Measuring, Mixing, Transporting, and Placing Concrete

PART D – APPLICATION - CONCRETE REPAIR

4.01 PLACEMENT PROCEDURES OVERLAYS

- A. Substrate shall be saturated and free of standing water or bonding adhesive shall be tacky during application.
- B. When bonding adhesive is not used, firmly work repair material into substrate to completely fill all pores and voids. Uniformly place overlay material in front of screed to a slightly overfilled elevation. Level and consolidate by screeding.
- C. Placement shall be continuous to prevent cold joints.





PART E - FINISHING AND CURING - CONCRETE REPAIR

5.01 FINISHING

A. Finish repair material to desired texture when it offers stiff resistance. A wood float, sponge float, brush, or trowel may be used for finishing.

5.02 CURING

- A. Repair material shall be cured as recommended by the manufacturer.
- B. Repair material shall be protected from excessive evaporation prior to set, freezing, rain, hydrostatic pressure, vibration and traffic as recommended by the manufacturer.

PART F - EXTREME WEATHER CONDITIONS - CONCRETE REPAIR

6.01 COLD WEATHER REPAIRS

[Low temperatures delay the set, increase working time and delay the strength development of cement-based products. The procedures below will compensate for these conditions.]

- A. All surfaces shall be preconditioned and maintained between 35°F and 90°F (2°C and 32°C) and materials conditioned to between 35°F and 80°F (2°C and 27°C). Higher substrate and material mix temperatures will result in faster strength development. Due to the mass of palletized material and bulk packaging, up to 72 hours of conditioning may be required. Presoak area with hot water where applicable.
- B. Heating the repair area shall be accomplished by indirect exposure. Heated enclosures must be windproof and weatherproof. Combustion heaters must be vented and shall not be permitted to heat and dry the concrete locally. Caution: Exhaust gases may contaminate or cause carbonation within the enclosed environment. Ensure repair material does dry out during heating.
- C. Maintain temperature above 35°F (2°C) minimum until material reaches 1000 psi (6.9 MPa) or the minimum required strength.

 [Specify minimum required strength.]
- D. Gradually allow temperature of material to cool to ambient temperature to avoid thermal shock.

REFERENCE

ACI 306R-16: Guide to Cold Weather Concreting

PART F – EXTREME WEATHER CONDITIONS - CONCRETE REPAIR

6.01 HOT WEATHER REPAIRS

[High temperatures accelerate the set, decrease working time, and accelerate the strength gain of cement-based products. The procedures below will compensate for these conditions.]

- A. Materials shall be conditioned as necessary so that the mixed material is between 50°F and 90°F (10°C and 32°C). Due to the mass of palletized material and bulk packaging, up to 72 hours of conditioning may be required.
- B. All surfaces in contact with material must be preconditioned and maintained below 90°F (32°C).
- C. Cooling of surfaces, materials and equipment can be accomplished by using iced water for mixing and presoaking concrete. Do not put ice directly into repair material. Shade area from direct sunlight or pour material when temperatures are decreasing.
- D. Wind breaks shall be provided when necessary to prevent rapid evaporation.
- E. Repair material shall remain protected and curing shall be dependent on specified product. Cure repair material in accordance with manufacturer's recommendations. [Specify appropriate curing method.]

REFERENCE

ACI 305R-10: Guide to Hot Weather Concreting