

# **ICC-ES Evaluation Report**

### ESR-4412

Reissued April 2025

This report also contains:

- FL Supplement

Subject to renewal April 2026

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DIVISION: 03 00 00— CONCRETE	REPORT HOLDER:	EVALUATION SUBJECT: AEROSMITH <sup>®</sup> SURE-	
Section: 03 16 00— Concrete Anchors DIVISION: 05 00 00— METALS	FASTENING SYSTEMS	SET® PURE EPOXY ADHESIVE ANCHORS FOR CRACKED AND UNCRACKED CONCRETE	
Section: 05 05 19—Post- Installed Concrete Anchors			

## **1.0 EVALUATION SCOPE**

## Compliance with the following codes:

- 2015, 2012, 2009, 2006, and 2003 *International Building Code*® (IBC)
- 2015, 2012, 2009, 2006, and 2003 International Residential Code<sup>®</sup> (IRC)

### **Property evaluated:**

Structural

## **2.0 USES**

The Aerosmith Sure-Set<sup>®</sup> Pure Epoxy Adhesive Anchors are used to resist static, wind or earthquake (Seismic Design Categories A through F) tension and shear loads in cracked and uncracked, normal-weight concrete having a specified compressive strength,  $f_c$ , of 2,500 psi to 8,500 psi (17.2 MPa to 58.6 MPa).

The anchors comply with anchors as described in Section 1901.3 of the 2015 IBC, Section 1909 of the 2012 IBC and are an alternative to cast-in-place anchors described in Section 1908 of the 2012 IBC, and Sections 1911 and 1912 of the 2009 and 2006 IBC, and Sections 1912 and 1913 of the 2003 IBC. The anchors may also be used where an engineered design is submitted in accordance with Section R301.1.3 of the IRC.

## **3.0 DESCRIPTION**

## 3.1 General:

The Sure-Set<sup>®</sup> Pure Epoxy Anchor System is comprised of the following:

- Sure-Set<sup>®</sup> Pure Epoxy adhesive packaged in cartridges
- Adhesive mixing and dispensing equipment
- Equipment for cleaning holes and injecting adhesive



The Sure-Set<sup>®</sup> Pure Epoxy adhesive is used with continuously threaded steel rods or deformed steel reinforcing bars. Installation information, guidelines and parameters are shown in <u>Tables 1</u>, <u>15</u>, <u>16</u>, and <u>17</u> of this report.

The manufacturer's printed installation instructions (MPII), included with each adhesive cartridge unit, are shown in <u>Figure 3</u> of this report.

## 3.2 Materials:

**3.2.1 Sure-Set**<sup>®</sup> **Pure Epoxy Adhesive:** The Sure-Set<sup>®</sup> Pure Epoxy adhesive is a two-component (resin and hardener) epoxy-based adhesive, supplied in dual chamber cartridges separating the chemical components, which are combined in a 1:1 ratio by volume when dispensed through the system static mixing nozzle. The Sure-Set<sup>®</sup> Pure Epoxy is available in 250 mL (9 fl. oz.), 400 mL (14 fl. oz.), 600 mL (21 fl. oz.) and 1500 mL (51 fl. oz.) cartridges. The shelf life of the Sure-Set<sup>®</sup> Pure Epoxy is two years, when stored in the manufacturer's unopened containers at temperatures between 50°F (10 °C) and 77°F (25°C).

**3.2.2 Dispensing Equipment:** The Sure-Set<sup>®</sup> Pure Epoxy adhesive must be dispensed using pneumatic or manual actuated dispensing tools listed in <u>Table 17</u> of this report.

**3.2.3 Hole Preparation Equipment:** The holes must be cleaned with hole-cleaning brushes and air nozzles. The brush must be the appropriate size brush shown in <u>Tables 15</u> and <u>16</u> of this report, and the air nozzle must be equipped with an extension capable of reaching the bottom of the drilled hole and having an inside bore diameter of not less than 1/4 inch (6 mm). The holes must be prepared in accordance with the installation instructions shown in <u>Figure 3</u> of this report.

## 3.2.4 Steel Anchor Elements:

**3.2.4.1** Threaded Steel Rod: Threaded anchor rods must be clean, continuously threaded rods (all-thread) in diameters and types as described in <u>Tables 2</u> and <u>4</u> of this report. Steel design information for the common grades of threaded rod is provided in <u>Tables 2</u> and <u>4</u>. Carbon steel threaded rods may be furnished with a zinc electroplated coating or hot-dipped galvanized, or may be uncoated. Threaded steel rods must be straight and free of indentations or other defects along their length.

**3.2.4.2** Steel Reinforcing Bars: Steel reinforcing bars must be deformed bars (rebar). <u>Tables 3</u> and <u>4</u> summarize reinforcing bar size ranges, specifications, and grades. The embedded portions of reinforcing bars must be straight, and free of mill scale, rust and other coatings or substances that may impair the bond with the adhesive. Reinforcing bars must not be bent after installation except as set forth in ACI 318-14 26.6.3.1(b) or ACI 318-11 7.3.2, as applicable, with the additional condition that the bars must be bent cold, and heating of reinforcing bars to facilitate field bending is not permitted.

**3.2.4.3 Ductility:** In accordance with ACI 318-14 2.3 or ACI 318-11 D.1, as applicable, in order for a steel element to be considered ductile, the tested elongation must be at least 14 percent and the reduction of area must be at least 30 percent. Steel elements with a tested elongation of less than 14 percent or a reduction of area less than 30 percent, or both, are considered brittle. Values for various steel materials are provided in <u>Tables 2</u> through <u>4</u> of this report. Where values are nonconforming or unstated, the steel must be considered brittle.

## 3.3 Concrete:

Normal-weight concrete must comply with Sections 1903 and 1905 of the IBC, as applicable. The specified compressive strength of the concrete must be from 2,500 psi to 8,500 psi (17.2 MPa to 58.6 MPa).

## 4.0 DESIGN AND INSTALLATION

### 4.1 Strength Design:

**4.1.1 General:** The design strength of anchors complying with the 2015 IBC, as well as the 2015 IRC must be determined in accordance with ACI 318-14 and this report. The design strength of anchors complying with the 2012, 2009, 2006 and 2003 IBC, as well as the 2012, 2009, 2006 and 2003 IRC, must be determined in accordance with ACI 318-11 and this report.

The strength design of anchors must comply with ACI 318-14 17.3.1 or ACI 318-11 D.4.1, as applicable, except as required in ACI 318-14 17.2.3 or ACI 318-11 D.3.3, as applicable.

A design example in accordance with the 2012 IBC is given in Figure 4 of this report.

Design parameters are provided in <u>Tables 2</u> through <u>10</u> of this report. Strength reduction factors,  $\phi$ , as described in ACI 318-14 17.3.3 or ACI 318-11 D.4.3, as applicable, must be used for load combinations calculated in accordance with Section 1605.2 of the IBC or ACI 318-14 5.3 or ACI 318-11 9.2, as applicable. Strength reduction factors,  $\phi$ , described in ACI 318-11 Section D.4.4 must be used for load combinations calculated in accordance with Appendix C of ACI 318-11.

**4.1.2** Static Steel Strength in Tension: The nominal static steel strength of a single anchor in tension,  $N_{sa}$ , in accordance with ACI 318-14 17.4.1.2 or ACI 318-11 D.5.1.2, as applicable, and the associated strength reduction factor,  $\phi$ , in accordance with ACI 318-14 17.3.3 or ACI 314-11 D.4.3, as applicable, are provided in Tables 2, 3, and 4 for the anchor element types included in this report.

**4.1.3** Static Concrete Breakout Strength in Tension: The nominal static concrete breakout strength of a single anchor or group of anchors in tension,  $N_{cb}$  or  $N_{cbg}$ , must be calculated in accordance with ACI 318-14 17.4.2 or ACI 318-11 D.5.2, as applicable, with the following addition:

The basic concrete breakout strength of a single anchor in tension,  $N_b$ , must be calculated in accordance with ACI 318-14 17.4.2.2 or ACI 318-11 D.5.2.2, as applicable, using the selected values of  $k_{c,cr}$  and  $k_{c,uncr}$  as provided in the tables of this report. Where analysis indicates no cracking in accordance with ACI 318-14 17.4.2.6 or ACI 318-11 D.5.2.6, as applicable,  $N_b$  must be calculated using  $k_{c,uncr}$  and  $\Psi_{c,N} = 1.0$ . For anchors in lightweight concrete see ACI 318-14 17.2.6 or ACI 318-11 D.3.6, as applicable. The value of  $f_c$  used for calculation must be limited to 8,000 psi (55 MPa) in accordance with ACI 318-14 17.2.7 or ACI 318-11 D.3.7, as applicable. Additional information for the determination of nominal bond strength in tension is given in Section 4.1.4 of this report.

**4.1.4** Static Bond Strength in Tension: The nominal static bond strength of a single adhesive anchor or group of adhesive anchors in tension,  $N_a$  or  $N_{ag}$ , must be calculated in accordance with ACI 318-14 17.4.5 or ACI 318-11 D.5.5, as applicable. Bond strength values are a function of the concrete condition, whether the concrete is cracked or uncracked, the concrete temperature range, and the installation conditions (dry or water-saturated concrete, water-filled holes). The resulting characteristic bond strength shall be multiplied by the associated strength reduction factor,  $\phi_{nn}$ , as follows corresponding to the level of special inspection provided:

CONCRETE STATE	DRILLING METHOD	PERMISSIBLE INSTALLATION CONDITIONS	BOND STRENGTH	ASSOCIATED STRENGTH REDUCTION FACTOR
		Dry concrete	T <sub>k,cr</sub>	$\phi_{ m d}$
Cracked	Hammer- drill	Water-saturated concrete	Tk,cr	φws
		Water-filled hole (flooded)	Tk,cr	Øwf
		Dry concrete	T <sub>k,uncr</sub>	$\phi_{ m d}$
Uncracked	Hammer- drill	Water-saturated concrete	Tk,uncr	φws
		Water-filled hole (flooded)	Tk,uncr	Øwf

<u>Figure 1</u> of this report presents a bond strength design selection flowchart. Strength reduction factors for determination of the bond strength are given in <u>Tables 7</u> through <u>14</u> of this report.

**4.1.5** Static Steel Strength in Shear: The nominal static strength of a single anchor in shear as governed by the steel,  $V_{sa}$ , in accordance with ACI 318-14 17.5.1.2 or ACI 318-11 D.6.1.2, as applicable, and strength reduction factors,  $\phi$ , in accordance with ACI 318-14 17.3.3 or ACI 318-11 D.4.3, as applicable, are given in Tables 2 through 4 of this report for the anchor element types included in this report.

**4.1.6** Static Concrete Breakout Strength in Shear: The nominal concrete breakout strength of a single anchor or group of anchors in shear,  $V_{cb}$  or  $V_{cbg}$ , must be calculated in accordance with ACI 318-14 17.5.2 or ACI 318-11 D.6.2, as applicable, based on information given in <u>Tables 5</u> and <u>6</u> of this report. The basic concrete breakout strength of a single anchor in shear,  $V_b$ , must be calculated in accordance with ACI 318-14 17.5.2.2 or ACI 318-11 D.6.2.2, as applicable, using the values of *d* given in <u>Tables 2</u> through <u>4</u> for the corresponding anchor steel in lieu of  $d_a$  (2015, 2012 and 2009 IBC) and  $d_o$  (IBC 2006). In addition,  $h_{ef}$  must be substituted for  $\ell_e$ . In no case shall  $\ell_e$  exceed 8*d*. The value of  $f'_c$  must be limited to a maximum of 8,000 psi (55 MPa), in accordance with ACI 318-14 17.2.7 or ACI 318-11 Section D.3.7, as applicable.

**4.1.7** Static Concrete Pryout Strength in Shear: The nominal static pryout strength of a single anchor or group of anchors in shear,  $V_{cp}$  or  $V_{cpg}$ , shall be calculated in accordance with ACI 318-14 17.5.3 or ACI 318-14 17.5.5 or A

**4.1.8** Interaction of Tensile and Shear Forces: For designs that include combined tension and shear forces, the interaction of the tension and shear loads must be calculated in accordance with ACI 318-14 17.6 or ACI 318-11 Section D.7, as applicable.

**4.1.9 Minimum Member Thickness**, *h<sub>min</sub>*, **Anchor Spacing**, *s<sub>min</sub>*, **and Minimum Edge Distance**, *c<sub>min</sub>*: In lieu of ACI 318-14 17.7.1 and 17.7.3 or ACI 318-11 D.8.1 and D.8.3, as applicable, values of *s<sub>min</sub>* and *c<sub>min</sub>* described in this report must be observed for anchor design and installation. The minimum member thickness, *h<sub>min</sub>*, described in this report must be observed for anchor design and installation. For adhesive anchors that will remain untorqued, ACI 318-14 17.7.4 or ACI 318-11 D.8.4, as applicable, applies.

**4.1.10 Critical Edge Distance**  $c_{ac}$  and  $\psi_{cp,Na}$ : The modification factor  $\psi_{cp,Na}$ , must be determined in accordance with ACI 318-14 17.4.5.5 or ACI 318-11 D.5.5.5, as applicable, except as noted below:

For all cases where  $c_{Na}/c_{ac}$ <1.0,  $\psi_{cp,Na}$  determined from ACI 318-14 Eq. 17.4.5.5b or ACI 318-11 Eq. D-27, as applicable, need not be taken less than  $c_{Na}/c_{ac}$ . For all other cases,  $\psi_{cp,Na}$  shall be taken as 1.0.

The critical edge distance, *c*<sub>ac</sub> must be calculated according to Eq. 17.4.5.5c for ACI 318-14 or Eq. D-27a for ACI 318-11, in lieu of ACI 318-14 17.7.6 or ACI 318-11 D.8.6, as applicable.

$$c_{ac} = h_{ef} \cdot \left(\frac{T_{k, uncr}}{1160}\right)^{0.4} \cdot \left[3.1 - 0.7 \frac{h}{h_{ef}}\right]$$

(Eq. 17.4.5.5c for ACI 318-14 or Eq. D-27a for ACI 318-11)

where

 $\left|\frac{n}{n}\right|$  need not be taken as larger than 2.4; and

 $\pi_{k,uncr}$  = the characteristic bond strength stated in the tables of this report whereby  $\pi_{k,uncr}$  need not be taken as larger than:

**4.1.11 Design Strength in Seismic Design Categories C, D, E and F:** In structures assigned to Seismic Design Category C, D, E or F under the IBC or IRC, anchors must be designed in accordance with ACI 318-14 17.2.3 or ACI 318-11 Section D.3.3, as applicable, except as described below.

The nominal steel shear strength, Vsa, must be adjusted by  $\alpha_{V,seis}$  as given in <u>Tables 2</u> through <u>4</u> of this report for the corresponding anchor steel.

As an exception to ACI 318-11 Section D.3.3.4.2: Anchors designed to resist wall out-of-plane forces with design strengths equal to or greater than the force determined in accordance with ASCE 7 Equation 12.11-1 or 12.14-10 shall be deemed to satisfy ACI 318-11 D.3.3.4.3(d).

Under ACI 318-11 D.3.3.4.3(d), in lieu of requiring the anchor design tensile strength to satisfy the tensile strength requirements of ACI 318-11 D.4.1.1, the anchor design tensile strength shall be calculated from ACI 318-11 D.3.3.4.4.

The following exceptions apply to ACI 318-11 D.3.3.5.2:

1. For the calculation of the in-plane shear strength of anchor bolts attaching wood sill plates of bearing or non-bearing walls of light-frame wood structures to foundations or foundation stem walls, the in-plane shear strength in accordance with ACI 318-11 D.6.2 and D.6.3 need not be computed and ACI 318-11 D.3.3.5.3 need not apply provided all of the following are satisfied:

1.1. The allowable in-plane shear strength of the anchor is determined in accordance with AF&PA NDS Table 11E for lateral design values parallel to grain.

1.2. The maximum anchor nominal diameter is  $\frac{5}{8}$  inch (16 mm).

1.3. Anchor bolts are embedded into concrete a minimum of 7 inches (178 mm).

1.4. Anchor bolts are located a minimum of  $1^{3}/_{4}$  inches (45 mm) from the edge of the concrete parallel to the length of the wood sill plate.

1.5. Anchor bolts are located a minimum of 15 anchor diameters from the edge of the concrete perpendicular to the length of the wood sill plate.

- 1.6. The sill plate is 2-inch or 3-inch nominal thickness.
- 2. For the calculation of the in-plane shear strength of anchor bolts attaching cold-formed steel track of bearing or non-bearing walls of light-frame construction to foundations or foundation stem walls, the in-plane shear strength in accordance with ACI 318-11 D.6.2 and D.6.3 need not be computed and ACI 318-11 D.3.3.5.3 need not apply provided all of the following are satisfied:
  - 2.1. The maximum anchor nominal diameter is 5/8 inch (16 mm).
  - 2.2. Anchors are embedded into concrete a minimum of 7 inches (178 mm).

2.3. Anchors are located a minimum of  $1^{3}/_{4}$  inches (45 mm) from the edge of the concrete parallel to the length of the track.

2.4. Anchors are located a minimum of 15 anchor diameters from the edge of the concrete perpendicular to the length of the track.

2.5. The track is 33 to 68 mil designation thickness.

Allowable in-plane shear strength of exempt anchors, parallel to the edge of concrete shall be permitted to be determined in accordance with AISI S100 Section E3.3.1.

3. In light-frame construction, bearing or nonbearing walls, shear strength of concrete anchors less than or equal to 1 inch [25 mm] in diameter attaching a sill plate or track to foundation or foundation stem wall need not satisfy ACI 318-11 D.3.3.5.3(a) through (c) when the design strength of the anchors is determined in accordance with ACI 318-11 D.6.2.1(c).

### 4.2 Allowable Stress Design (ASD):

**4.2.1 General:** For anchors designed using load combinations calculated in accordance with IBC Section 1605.3 (Allowable Stress Design), allowable loads must be established using the following relationships:

$T_{allowable,ASD} = \phi N_n / \alpha$	Eq. (4-2)
$V_{allowable,ASD} = \phi V_n / \alpha$	Eq. (4-3)
where	

 $T_{allowable,ASD}$  = Allowable tension load (lbf or kN)

 $V_{allowable,ASD}$  = Allowable shear load (lbf or kN)

 $\phi$ N<sub>n</sub> = The lowest design strength of an anchor or anchor group in tension as determined in accordance with ACI 318-14 Chapter 17 and 2015 IBC Section 1905.1.8; ACI 318-11 Appendix D as amended in this report; ACI 318-08 Appendix D and 2009 IBC Sections 1908.1.9 and 1908.1.10; or ACI 318-05 Appendix D and 2006 IBC Section 1908.1.16, as applicable.

 $\phi$ V<sub>n</sub> = The lowest design strength of an anchor or anchor group in shear as determined in accordance with ACI 318-14 Chapter 17 and 2015 IBC Section 1905.1.8; ACI 318-11 Appendix D as amended in this report; ACI 318-08 Appendix D and 2009 IBC Sections 1908.1.9 and 1908.1.10; or ACI 318-05 Appendix D and 2006 IBC Section 1908.1.16, as applicable.

 $\alpha$  = Conversion factor calculated as a weighted average of the load factors for the controlling load combination. In addition,  $\alpha$  must include all applicable factors to account for non-ductile failure modes and required over-strength.

<u>Table 19</u> provides an illustration of calculated Allowable Stress Design (ASD) values for each anchor diameter at minimum embedment depth.

The requirements for member thickness, edge distance and spacing, as described in <u>Table 1</u> of this report, must apply. An example of allowable stress design values for illustrative purposes is shown in <u>Figure 4</u> of this report.

**4.2.2** Interaction of Tensile and Shear Forces: In lieu of ACI 318-14 17.6.1, 17.6.2 and 17.6.3 or ACI 318-11 D.7.1, D.7.2 and D.7.3, as applicable, interaction of tension and shear loads must be calculated as follows:

For tension loads  $T \le 0.2 \cdot T_{allowable,ASD}$ , the full allowable strength in shear, V<sub>allowable,ASD</sub>, shall be permitted.

For shear loads  $V \le 0.2 \cdot V_{allowable,ASD}$ , the full allowable strength in tension, T<sub>allowable,ASD</sub>, shall be permitted.

For all other cases:

 $\frac{T}{T_{allowable,ASD}} + \frac{V}{V_{allowable,ASD}} \le 1.2$  Eq. (4-4)

## 4.3 Installation:

Installation parameters are provided in Tables 1, 15, 16, 17, and Figure 3. Installation must be in accordance with ACI 318-14 17.8.1 and 17.8.2 or ACI 318-11 D.9.1 and D.9.2, as applicable. Anchor locations must comply with this report and the plans and specifications approved by the building official. Installation of the Sure-Set<sup>®</sup> Pure Epoxy adhesive anchor system must conform to the manufacturer's printed installation instructions (MPII) included in each package unit and as described in Figure 3. The nozzles, brushes, dispensing tools and resin stoppers shown in Figure 2 and listed in Tables 15, 16, and 17 supplied by the manufacturer, must be used along with the adhesive cartridges. Installation of anchors may be vertically down (floor), horizontal (walls) and vertically overhead. Use of nozzle extension tubes and resin stoppers must be in accordance with Tables 15 and 16.

## 4.4 Special Inspection:

**4.4.1 General:** Installations may be made under continuous special inspection or periodic special inspection, as determined by the registered design professional. <u>Tables 7</u> through <u>14</u> of this report provide strength reduction factors,  $\phi$ , corresponding to the type of inspection provided.

Continuous special inspection of adhesive anchors installed in horizontal or upwardly inclined orientations to resist sustained tension loads shall be performed in accordance with ACI 318-14 17.8.2.4 or ACI 318-11 D.9.2.4, as applicable.

Under the IBC, additional requirements as set forth in Section 1705.1.1 and Table 1705.3 of the 2015 or 2012 IBC and Sections 1705, 1706 or 1707 of the 2009, 2006 and 2003 IBC must be observed, where applicable.

**4.4.2 Continuous Special Inspection:** Installations made under continuous special inspection with an onsite proof loading program must be performed in accordance with Section 1705.1.1 and Table 1705.3 of the 2015 and 2012 IBC, Section 1704.15 and Table 1704.4 of the 2009 IBC, or Section 1704.13 of the 2006 or 2003 IBC, whereby continuous special inspection is defined in Section 1702.1 of the IBC, and this report. The special inspector must be on the jobsite continuously during anchor installation to verify anchor type, adhesive expiration date, anchor dimensions, concrete type, concrete compressive strength, hole dimensions, hole cleaning procedures, anchor spacing, edge distances, concrete thickness, anchor embedment, tightening torque, and adherence to the manufacturer's printed installation instructions.

The proof loading program must be established by the registered design professional. As a minimum, the following requirements must be addressed in the proof loading program:

- 1. Frequency of proof loading based on anchor type, diameter, and embedment.
- 2. Proof loads by anchor type, diameter, embedment, and location.
- 3. Acceptable displacements at proof load.
- 4. Remedial action in the event of a failure to achieve proof load, or excessive displacement.

Unless otherwise directed by the registered design professional, proof loads must be applied as confined tension tests. Proof load levels must not exceed the lesser of 67 percent of the load corresponding to the nominal bond strength as calculated from the characteristic bond stress for uncracked concrete modified for edge effects and concrete properties, or 80 percent of the minimum specified anchor element yield strength ( $A_{se,N} \cdot f_{ya}$ ). The proof load must be maintained at the required load level for a minimum of 10 seconds.

**4.4.3 Periodic Special Inspection:** Periodic special inspection must be performed where required in accordance with Section 1705.1.1 and Table 1705.4 of the 2015 and 2012 IBC, Section 1704.15 and Table 1704.4 of the 2009 IBC or Section 1704.13 of the 2006 or 2003 IBC and this report. The special inspector must be on the jobsite initially during anchor installation to verify the anchor type, anchor dimensions, concrete type, concrete compressive strength, adhesive identification and expiration date, hole dimensions, hole cleaning procedures, anchor spacing, edge distances, concrete thickness, anchor embedment, tightening torque and adherence to the manufacturer's published installation instructions. The special inspector must verify the initial installations of each type and size of adhesive anchor by construction personnel on site. Subsequent installations of the same anchor type and size by the same construction personnel are permitted to be performed in the absence of the special inspector. Any change in the anchor product being installed or the personnel performing the installation requires an initial inspection. For ongoing installations over an extended period, the special inspector must make regular inspections to confirm correct handling and installation of the product.

## **5.0 CONDITIONS OF USE:**

The Aerosmith Sure-Set<sup>®</sup> Pure Epoxy Adhesive Anchor System described in this report complies with or is a suitable alternative to what is specified in the codes listed in Section 1.0 of this report, subject to the following conditions:

- **5.1** Sure-Set<sup>®</sup> Pure Epoxy adhesive anchors must be installed in accordance with the manufacturer's printed installation instructions (MPII) and as shown in <u>Figure 3</u> of this report.
- **5.2** The anchors must be installed in cracked or uncracked normal-weight concrete having a specified compressive strength,  $f_c = 2,500$  psi to 8,500 psi (17.2 MPa to 58.6 MPa).
- 5.3 The values of f'c used for calculation purposes must not exceed 8,000 psi (55.1 MPa).
- **5.4** Anchors must be installed in concrete base materials in holes predrilled in accordance with the instructions provided in <u>Figure 3</u> of this report, with carbide-tipped drill bits complying with ANSI B212.15-1994.
- **5.5** Loads applied to the anchors must be adjusted in accordance with Section 1605.2 of the IBC for strength design, and Section 1605.3 of the IBC for allowable stress design.
- **5.6** Sure-Set<sup>®</sup> Pure Epoxy adhesive anchors are recognized for use to resist short- and long-term loads, including wind and earthquake, subject to the conditions of this report.
- **5.7** In structures assigned to Seismic Design Category C, D, E or F under the IBC or IRC, anchor strength must be adjusted in accordance with Section 4.1.11 of this report.
- **5.8** Sure-Set<sup>®</sup> Pure Epoxy adhesive anchors are permitted to be installed in concrete that is cracked or that may be expected to crack during the service life of the anchor, subject to the conditions of this report.
- 5.9 Strength design values must be established in accordance with Section 4.1 of this report.
- 5.10 Allowable stress design values must be established in accordance with Section 4.2 of this report.
- **5.11** Minimum anchor spacing and edge distance, as well as minimum member thickness, must comply with the values described in this report.
- **5.12**Prior to installation, calculations and details demonstrating compliance with this report must be submitted to the code official. The calculations and details must be prepared by a registered design professional where required by the statutes of the jurisdiction in which the project is to be constructed.
- **5.13**Anchors are not permitted to support fire-resistive construction. Where not otherwise prohibited by the code, Sure-Set<sup>®</sup> Pure Epoxy adhesive anchors are permitted for installation in fire-resistive construction provided at least one of the following conditions is fulfilled:
  - Anchors are used to resist wind or seismic forces only.
  - Anchors that support gravity load-bearing structural elements are within a fire-resistive envelope or a fire-resistive membrane, are protected by approved fire-resistive materials, or have been evaluated for resistance to fire exposure in accordance with recognized standards.
  - Anchors are used to support nonstructural elements.
- **5.14**Since an ICC-ES acceptance criteria for evaluating data to determine the performance of adhesive anchors subjected to fatigue or shock loading is unavailable at this time, the use of these anchors under such conditions is beyond the scope of this report.
- 5.15 Use of zinc-plated carbon steel threaded rods or steel reinforcing bars is limited to dry, interior locations.
- **5.16**Use of hot-dipped galvanized carbon steel and stainless steel rods is permitted for exterior exposure or damp environments.
- 5.17 Steel anchoring materials in contact with preservative-treated wood and fire-retardant-treated wood must be zinc-coated carbon steel or stainless steel. The minimum coating weights for zinc-coated steel must comply with ASTM A153.
- **5.18**Special inspection must be provided in accordance with Section 4.4 in this report. Continuous special inspection for anchors installed in horizontal or upwardly inclined orientations to resist sustained tension loads must be provided in accordance with Section 4.4 of this report.
- **5.19**Installation of anchors in horizontal or upwardly inclined orientations to resist sustained tension loads shall be performed by personnel certified by an applicable certification program in accordance with ACI 318-14 17.8.2.2 or 17.8.2.3; or ACI 318-11 D.9.2.2 or D.9.2.3, as applicable.

- **5.20** Sure-Set<sup>®</sup> Pure Epoxy adhesive anchors may be used to resist tension and shear forces in floor, wall, and overhead installations only if installation is into concrete with a temperature between 40°F and 104°F (4°C and 40°C) for threaded rods and rebar. Overhead installations for hole diameters larger than <sup>5</sup>/<sub>8</sub>-inch or 16 mm require the use of resin stoppers during injection to the back of the hole. <sup>1</sup>/<sub>2</sub>-inch-, <sup>9</sup>/<sub>16</sub>-inch-, <sup>5</sup>/<sub>8</sub>-inch-, 12 mm-, 14 mm-, and 16 mm-diameter holes may be injected directly to the back of the hole with the use of extension tubing on the end of the nozzle. The anchor must be supported until fully cured (i.e., with wedges, or other suitable means). Where temporary restraint devices are used, their use shall not result in impairment of the anchor shear resistance.
- **5.21** Anchors shall not be used for installations where the concrete temperature can rise from 40°F (or less) to 80°F (or higher) within a 12-hour period. Such applications may include but are not limited to anchorage of building façade systems and other applications subject to direct sun exposure
- **5.22**Sure-Set<sup>®</sup> Pure Epoxy adhesive is manufactured and packaged, under a quality control program with inspections by ICC-ES.

## **6.0 EVIDENCE SUBMITTED**

Data in accordance with the ICC-ES Acceptance Criteria for Post-installed Adhesive Anchors in Concrete (AC308), dated October 2017 which incorporates requirements in ACI 355.4-11.

## 7.0 IDENTIFICATION

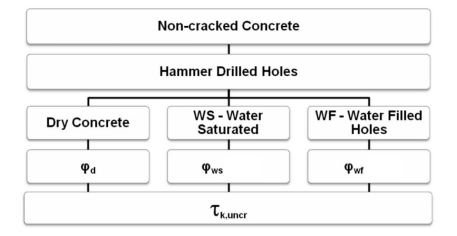
- **7.1** Sure-Set<sup>®</sup> Pure Epoxy adhesive is identified in the field by labels on the cartridge and packaging, bearing the company name (Aerosmith Fastening Systems), product name (Sure-Set<sup>®</sup> Pure Epoxy), the batch number, the expiration date, and the evaluation report number (ESR-4412).
- **7.2** Threaded rods, nuts, and washers are standard elements, and must conform to applicable national or international specifications.
- **7.3** The report holder's contact information is the following:

AEROSMITH FASTENING SYSTEMS 5621 DIVIDEND ROAD INDIANAPOLIS, INDIANA 46241 (317) 243-5959 www.aerosmithfastening.com contact@aerosmithfastening.com

CHARACTE	ERISTIC	SYMBOL	UNITS		NOM	INAL ANCH	OR ELEME	ENT DIAMET	ER	
Fractional	Size	d <sub>o</sub>	inch	<sup>3</sup> / <sub>8</sub>	<sup>1</sup> / <sub>2</sub>	<sup>5</sup> / <sub>8</sub>	<sup>3</sup> / <sub>4</sub>	<sup>7</sup> / <sub>8</sub>	1	1 <sup>1</sup> / <sub>4</sub>
Threaded Rod	Drill Size	d <sub>hole</sub>	inch	<sup>1</sup> / <sub>2</sub>	<sup>9</sup> / <sub>16</sub>	3/4	7/ <sub>8</sub>	1	1 <sup>1</sup> / <sub>8</sub>	1 <sup>3</sup> / <sub>8</sub>
Freetienel De her	Size	d <sub>o</sub>	inch	#3	#4	#5	#6	#7	#8	#10
Fractional Re-bar	Drill Size	d <sub>hole</sub>	inch	<sup>9</sup> / <sub>16</sub>	<sup>5</sup> /8	<sup>3</sup> / <sub>4</sub>	7/8	1	1 <sup>1</sup> / <sub>8</sub>	1 <sup>3</sup> / <sub>8</sub>
Metric Threaded	Size	d <sub>o</sub>	mm	M10	M12	M16	M20	-	M24	M30
Rod	Drill Size	d <sub>hole</sub>	mm	12	14	18	22	-	26	35
Matria Dalkara	Size	d <sub>o</sub>	mm	T10	T12	T16	T20	-	T25	T32
Metric Re-bar	Drill Size	d <sub>hole</sub>	mm	14	16	20	25	-	32	40
Maximum Tighte	ening Torque	T <sub>inst</sub>	ft·lb	15	30	60	100	125	150	200
Enche day out D	anth Danas	h <sub>ef,min</sub>	inch	2 <sup>3</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	3 <sup>1</sup> / <sub>8</sub>	3 <sup>3</sup> / <sub>4</sub>	4	4	5
Embedment De	epin Range	h <sub>ef,max</sub>	inch	7 <sup>1</sup> / <sub>2</sub>	10	12 <sup>1</sup> / <sub>2</sub>	15	17 <sup>1</sup> / <sub>2</sub>	20	25
Minimum Concre	ete Thickness	h <sub>min</sub>	inch				1.5 · h <sub>ef</sub>			
Critical Edge	Distance	C <sub>ac</sub>	inch	See Section 4.1.10 of this report						
Minimum Edg	e Distance	C <sub>min</sub>	inch	1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	1 <sup>7</sup> /8	2	2	2 <sup>1</sup> / <sub>2</sub>
Minimum Anch	or Spacing	S <sub>min</sub>	inch	1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	1 <sup>7</sup> / <sub>8</sub>	2	2	2 <sup>1</sup> / <sub>2</sub>

### TABLE 1—SURE-SET® PURE EPOXY ANCHOR SYSTEM INSTALLATION INFORMATION

For **SI:** 1 inch = 25.4 mm, 1 ft·lb = 1.356 N·m



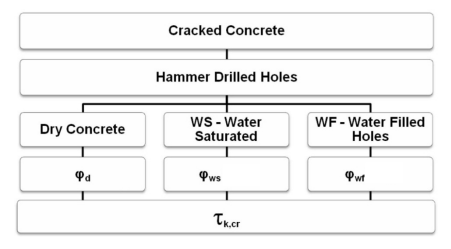


FIGURE 1—FLOWCHART FOR THE ESTABLISHMENT OF DESIGN BOND STRENGTH

#### TABLE 2—STEEL DESIGN INFORMATION FOR FRACTIONAL CARBON STEEL AND STAINLESS STEEL THREADED ROD<sup>1,2</sup>

	CHARACTERISTIC	SYMBOL	UNITS			NOMINAL		METER, d <sub>o</sub>		
	Nominal Size	do	inch	<sup>3</sup> / <sub>8</sub>	<sup>1</sup> / <sub>2</sub>	<sup>5</sup> /8	3/4	7/ <sub>8</sub>	1	1 <sup>1</sup> / <sub>4</sub>
	Stress Area <sup>1</sup>	Ase	in. <sup>2</sup>	0.0775	0.1419	0.226	0.334	0.462	0.606	0.969
	Strength Reduction Factor for Tension Steel Failure <sup>2</sup>	φ	-		L		0.75		L	
	Strength Reduction Factor for Shear Steel Failure <sup>2</sup>	φ	-		0.65					
Rod	Reduction for Seismic Tension	αN,seis	-			-	1.00	-		-
ed F	Reduction for Seismic Shear	αV,seis	-	0.58	0.57	0.57	0.57	0.42	0.42	0.42
ead	Tension Resistance of Carbon Steel	Nsa	lb	4,495	8,230	13,110	19,370	26,795	35,150	56,200
Thi	ASTM F1554 Grade 36	INsa	(kN)	(20.0)	(36.6)	(58.3)	(86.2)	(119.2)	(156.4)	(250.0)
Steel Threaded	Tension Resistance of Carbon Steel	N	lb	9,690	17,740	28,250	41,750	57,750	75,750	121,125
	ASTM A193 B7	Nsa	(kN)	(43.1)	(78.9)	(125.7)	(185.7)	(256.9)	(337.0)	(538.8)
Carbon	Shear Resistance of Carbon Steel		lb	2,250	4,940	7,865	11,625	16,080	21,090	33,720
	ASTM F1554 Grade 36	V <sub>sa</sub>	(kN)	(10.0)	(22.0)	(35.0)	(51.7)	(71.5)	(93.8)	(150.0)
	Shear Resistance of Carbon Steel		lb	4,845	10,645	16,950	25,050	34,650	45,450	72,675
	ASTM A193 B7	Vsa	(kN)	(21.6)	(47.4)	(75.4)	(111.4)	(154.1)	(202.2)	(323.3)
	Strength Reduction Factor for Tension Steel Failure <sup>2</sup>	φ	-		L		0.65	•	L	
	Strength Reduction Factor for Shear Steel Failure <sup>2</sup>	φ	-				0.60			
	Reduction for Seismic Tension	$\alpha_{N,seis}$	-				1.00			
	Reduction for Seismic Shear	αv,seis	-	0.51	0.50	0.49	049	0.43	0.43	0.43
	Tension Resistance of Stainless Steel	N	lb	7,365	13,480	21,470				
	ASTM F593 CW1	N <sub>sa</sub>	(kN)	(32.8)	(60.0)	(95.5)				
	Tension Resistance of Stainless Steel		lb				25,385	35,110	46,055	73,645
	ASTM F593 CW2	Nsa	(kN)				(112.9)	(156.2)	(204.9)	(327.6)
Rod	Tension Resistance of Stainless Steel		lb	8,915	16,320	25,990				
led	ASTM F593 SH1	Nsa	(kN)	(39.7)	(72.6)	(115.6)				
Threaded	Tension Resistance of Stainless Steel		lb				35,070	48,510	63,630	
I Th	ASTM F593 SH2	N <sub>sa</sub>	(kN)				(156.0)	(215.8)	(283.0)	
Steel	Tension Resistance of Stainless Steel		lb							92,055
SSS	ASTM F593 SH3	N <sub>sa</sub>	(kN)							(409.5)
Stainless	Shear Resistance of Stainless Steel		lb	3,680	6,740	10,735				
ŝ	ASTM F593 CW1	Vsa	(kN)	(16.4)	(30.0)	(47.8)				
	Shear Resistance of Stainless Steel		lb				12,690	17,555	23,030	36,820
	ASTM F593 CW2	Vsa	(kN)				(56.4)	(78.1)	(102.4)	(163.8)
	Shear Resistance of Stainless Steel		lb	4,455	9,790	15,595				
	ASTM F593 SH1	Vsa	(kN)	(19.8)	(43.5)	(69.4)				
	Shear Resistance of Stainless Steel		lb				17,535	24,255	31,815	
	ASTM F593 SH2	V <sub>sa</sub>	(kN)				(78.0)	(107.9)	(141.5)	
	Shear Resistance of Stainless Steel		lb							46,030
1	ASTM F593 SH3	Vsa	(kN)							(204.8)

For **SI:** 1 inch = 25.4 mm, 1 in.<sup>2</sup> = 645.16 mm<sup>2</sup>, 1 lb = 0.004448 kN

<sup>1</sup>Values provided for steel threaded rod are based on minimum specified strengths and calculated in accordance with ACI 318-14 Eq. 17.4.1.2 and Eq. 17.5.1.2b or ACI 318-11 Eq. D-2 and Eq. D-29, as applicable.

<sup>2</sup>The tabulated value of  $\phi$  applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 5.3 or ACI 318-11 9.2 are used in accordance with ACI 318-14 17.3.3 or ACI 318-11 D.4.3, as applicable. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of  $\phi$  must be determined in accordance with ACI 318-11 D.4.4.

					NO	MINAL RE	INFORCI	NG BAR S	SIZE, d <sub>o</sub>	
	CHARACTERISTIC	SYMBOL	UNITS	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8	No. 10
	Nominal bar diameter	d₀	inch	0.375	0.500	0.625	0.750	0.875	1.000	1.250
	Stress Area	Ase	in. <sup>2</sup>	0.11	0.20	0.31	0.44	0.60	0.79	1.27
	Strength Reduction Factor for Tension Steel Failure	φ	-				0.65			
	Strength Reduction Factor for Shear Steel Failure	φ	-				0.60			
bar	Reduction for Seismic Tension	αN,seis	-				1.00			
Reinforcing	Reduction for Seismic Shear	∕XV,seis	-	0.70	0.70	0.82	0.82	0.42	0.42	0.42
einfc	Tension Resistance of Carbon Steel	Nsa	lb	6,600	12,000	18,600	26,400	36,000	47,400	76,200
Ř	ASTM A615 Grade 40	IVsa	(kN)	(29.4)	(53.4)	(82.7)	(117.4)	(160.1)	(210.8)	(339.0)
	Tension Resistance of Carbon Steel	N	lb	9,900	18,000	27,900	39,600	54,000	71,100	114,300
	ASTM A615 Grade 60	N <sub>sa</sub>	(kN)	(44.0)	(80.1)	(124.1)	(176.1)	(240.2)	(316.3)	(508.4)
	Shear Resistance of Carbon Steel	N	lb	3,960	7,200	11,160	15,840	21,600	28,440	45,720
	ASTM A615 Grade 40	Vsa	(kN)	(17.6)	(32.0)	(49.6)	(70.5)	(96.1)	(126.5)	(203.4)
	Shear Resistance of Carbon Steel	V	lb	5,940	10,800	16,740	23,760	32,400	42,660	68,580
	ASTM A615 Grade 60	V <sub>sa</sub>	(kN)	(26.4)	(48.0)	(74.5)	(105.7)	(144.1)	(189.8)	(305.1)

### TABLE 3—STEEL DESIGN INFORMATION FOR FRACTIONAL STEEL REINFORCING BAR<sup>1,2</sup>

For **SI:** 1 inch = 25.4 mm, 1 in.<sup>2</sup> = 645.16 mm<sup>2</sup>, 1 lb = 0.004448 kN

<sup>1</sup>Values provided for steel threaded rod are based on minimum specified strengths and calculated in accordance with ACI 318-14 Eq. 17.4.1.2 and Eq. 17.5.1.2b or ACI 318-11 Eq. D-2 and Eq. D-29, as applicable.

<sup>2</sup>The tabulated value of  $\phi$  applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 5.3 or ACI 318-11 9.2 are used in accordance with ACI 318-14 17.3.3 or ACI 318-11 D.4.3. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of  $\phi$  must be determined in accordance with ACI 318-11 D.4.4.

#### TABLE 4—STEEL DESIGN INFORMATION FOR METRIC THREADED ROD AND REINFORCING BAR<sup>1,2</sup>

	CHARACTERISTIC	SYMBO L	UNIT S		NO	MINAL ROI	DIAMETE	R, <i>d</i> ₀	
	Nominal Size	d₀	mm	M10	M12	M16	M20	M24	M30
	Stress Area	Ase	mm <sup>2</sup>	58	84	157	245	353	561
	Strength Reduction Factor for Tension Steel Failure	φ	-			0	.65	I	
	Strength Reduction Factor for Shear Steel Failure	φ	-			0	.60		
	Reduction for Seismic Tension	$\alpha_{N,seis}$	-			1	.00		
	Reduction for Seismic Shear	αv,seis	-	0.58	0.57	0.57	0.42	0.42	0.42
	Tension Resistance of Carbon Steel		kN	29.0	42.2	78.5	122.5	176.5	280.5
	ISO 898-1 Class 5.8	Nsa	lb	(6,519)	(9,476)	(17,648 )	(27,539 )	(39,679 )	(63,059)
	Tension Resistance of Carbon Steel		kN	46.4	67.4	125.6	196.0	282.4	448.8
	ISO 898-1 Class 8.8	N <sub>sa</sub>	lb	(10,431 )	(15,161 )	(28,236 )	(44,063 )	(63,486 )	(100,894 )
-	Tension Resistance of Carbon Steel		kN	50.0	72.7	135.3	211.2	304.3	483.6
l Roc	ISO 898-1 Class 12.9	Nsa	lb	(11,240	(16,336	(30,424	(47,477 )	(68,406	(108,714
dec	Tension Resistance of Stainless Steel		kN	40.6	59.0	109.9	171.5	247.1	392.7
Metric Threaded Rod	ISO 3506-1 A4-70	Nsa	lb	(9,127)	(13,266	(24,707 )	(38,555 )	(55,550 )	(88,282)
ic T	Tension Resistance of Stainless Steel		kN	46.4	67.4	125.6	196.0	282.4	448.8
Metr	ISO 3506-1 A4-80	N <sub>sa</sub>	lb	(10,431	(15,161	(28,236	(44,063	(63,486	(100,894
	Shear Resistance of Carbon Steel		kN	17.4	25.3	47.1	73.5	, 105.9	168.3
	ISO 898-1 Class 5.8	Vsa	lb	(3,912)	(5,685)	(10,589 )	(16,523 )	(23,807	(37,835)
	Shear Resistance of Carbon Steel		kN	27.8	40.5	75.4	, 117.6	169.4	269.3
	ISO 898-1 Class 8.8	Vsa	lb	(6,259)	(9,097)	(16,942	(26,438 )	(38,092	(60,537)
	Shear Resistance of Carbon Steel		kN	30.0	43.6	, 81.2	, 126.7	182.6	290.1
	ISO 898-1 Class 12.9	V <sub>sa</sub>	lb	(6,744)	(9,802)	(18,255	(28,486 )	(41,044	(65,228)
	Shear Resistance of Stainless Steel		kN	24.4	35.4	65.9	102.9	148.3	235.6
	ISO 3506-1 A4-70	Vsa	lb	(5,476)	(7,960)	(14,824	(23,133	(33,330	(52,969)
	Shear Resistance of Stainless Steel		kN	27.8	40.5	75.4	, 117.6	169.4	269.3
	ISO 3506-1 A4-80	V <sub>sa</sub>	lb	(6,259)	(9,097)	(16,942 )	(26,438 )	(38,092 )	(60,537)
		1	1	1					
	Nominal Size	do	mm	T10	T12	T16	T20	T25	T32
	Stress Area	Ase	mm <sup>2</sup>	78.5	113	201	314	491	804
ar	Strength Reduction Factor for Tension Steel Failure	φ	-			0	.65		
Metric Reinforcing bar	Strength Reduction Factor for Shear Steel Failure	φ	-			0	.60		
forc	Reduction for Seismic Tension	αN,seis	-		1		.00	T	1
ein	Reduction for Seismic Shear	αV,seis	-	0.70	0.70	0.82	0.42	0.42	0.42
ric R	Tension Resistance of DIN 488 BSt 500	N	kN	43.2	62.2	110.6	172.7	270.1	442.2
Met		N <sub>sa</sub>	lb	(9,706)	(13,972 )	(24,853 )	(38,825 )	(60,710 )	(99,411)
	Shear Resistance of DIN 488 BSt 500		kN	25.9	37.3	66.3	103.6	162.0	265.3
		V <sub>sa</sub>	lb	(5,824)	(8,383)	(14,912	(23,295	(36,426	(59,646)

For **SI:** 1 inch = 25.4 mm, 1 in.<sup>2</sup> = 645.16 mm<sup>2</sup>, 1 lb = 0.004448 kN

<sup>1</sup>Values provided for steel threaded rod are based on minimum specified strengths and calculated in accordance with ACI 318-14 Eq. 17.4.1.2 and Eq. 17.5.1.2b or ACI 318-11 Eq. D-2 and Eq. D-29, as applicable.

<sup>2</sup>The tabulated value of  $\phi$  applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 5.3 or ACI 318-11 9.2, as applicable, are used in accordance with ACI 318-14 17.3.3 or ACI 318-11 D.4.3. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of  $\phi$  must be determined in accordance with ACI 318-11 D.4.4.

#### TABLE 5—FRACTIONAL THREADED ROD AND REINFORCING BAR CONCRETE BREAKOUT STRENGTH DESIGN INFORMATION

CH	IARACTERISTIC	SYMBOL	UNITS		NOMI	NAL ANCH	OR ELEM		ETER	
US	Size	d₀	Inch	<sup>3</sup> /8	<sup>1</sup> / <sub>2</sub>	<sup>5</sup> /8	<sup>3</sup> / <sub>4</sub>	7/ <sub>8</sub>	1	1 <sup>1</sup> / <sub>4</sub>
Threaded Rod	Drill Size	d <sub>hole</sub>	Inch	<sup>1</sup> / <sub>2</sub>	<sup>9</sup> / <sub>16</sub>	3/4	<sup>7</sup> / <sub>8</sub>	1	1 <sup>1</sup> / <sub>8</sub>	1 <sup>3</sup> / <sub>8</sub>
	Size	d₀	Inch	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8	No. 10
US Re-bar	Drill Size	d <sub>hole</sub>	Inch	<sup>9</sup> / <sub>16</sub>	<sup>5</sup> / <sub>8</sub>	<sup>3</sup> / <sub>4</sub>	7/ <sub>8</sub>	1	1 <sup>1</sup> / <sub>8</sub>	1 <sup>3</sup> / <sub>8</sub>
Enche	dreamt Danth Dan va	h <sub>ef,min</sub>	Inch	2 <sup>3</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	3 <sup>1</sup> / <sub>8</sub>	3 <sup>3</sup> / <sub>4</sub>	4	4	5
Empe	edment Depth Range	h <sub>ef,max</sub>	Inch	7 <sup>1</sup> / <sub>2</sub>	10	12 <sup>1</sup> / <sub>2</sub>	15	17 <sup>1</sup> / <sub>2</sub>	20	25
Minim	num Anchor Spacing	S <sub>min</sub>	Inch	1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	1 <sup>7</sup> / <sub>8</sub>	2	2	2 <sup>1</sup> / <sub>2</sub>
Minir	num Edge Distance	Cmin	Inch	1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	1 <sup>7</sup> / <sub>8</sub>	2	2	2 <sup>1</sup> / <sub>2</sub>
Minimu	m Concrete Thickness	h <sub>min</sub>	Inch	1.5 · h <sub>ef</sub>						
Crit	ical Edge Distance	Cac	-	See Section 4.1.10 of this report						
Effectiven	ess Factor for Uncracked	l.		24						
Co	oncrete, Breakout	<b>k</b> c,uncr	(SI)				(10)			
Effectiveness	Factor for Cracked Concrete,						17			
	Breakout	K c,cr	(SI)				(7.1)			
k <sub>c,uncr</sub> / k <sub>c,cr</sub> 1.41										
Concrete Fa	duction Factor for Tension, ailure Modes, Condition B <sup>1</sup>	φ					0.65			
	eduction Factor for Shear, ailure Modes, Condition B <sup>1</sup>	$\phi$					0.70			

For SI: 1 inch = 25.4 mm, 1 in.<sup>2</sup> = 645.16 mm<sup>2</sup>, 1 lb = 0.004448 kN

<sup>1</sup>Condition B applies where supplemental reinforcement is not provided as set forth in ACI 318-14 17.3.3 or ACI 318-11 D.4.3, as applicable. The tabulated value of  $\phi$  applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 5.3 or ACI 318-11 9.2, as applicable, are used in accordance with ACI 318-14 17.3.3 or ACI 318-11 D.4.3, as applicable. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of  $\phi$  must be determined in accordance with ACI 318-11 D.4.4.

TABLE 6—METRIC THREADED ROD AND REINFORCING BAR CONCRETE BREAKOUT STRENGTH DESIGN INFORMATION	l
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C	HARACTERISTIC	SYMBOL	UNITS		NOMINAL	ANCHOR EL	EMENT DI	AMETER		
SI Threaded	Size	d₀	mm	M10	M12	M16	M20	M24	M30	
Rod	Drill Size	d <sub>hole</sub>	mm	12	14	18	22	26	35	
Cl Da han	Size	d₀	mm	T10	T12	T16	T20	T25	T32	
SI Re-bar	Drill Size	d <sub>hole</sub>	mm	14	16	20	25	32	40	
<b>F</b> uch	advant Danth Dan va	h <sub>ef,min</sub>	inch	2 <sup>3</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	3 <sup>1</sup> / <sub>8</sub>	33/4	4	5	
Emp	edment Depth Range	h <sub>ef,max</sub>	inch	7 <sup>1</sup> / <sub>2</sub>	10	12 <sup>1</sup> / <sub>2</sub>	15	20	25	
Minir	mum Anchor Spacing	S <sub>min</sub>	inch	1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	1 <sup>7</sup> / <sub>8</sub>	2	2 <sup>1</sup> / <sub>2</sub>	
Mini	mum Edge Distance	Cmin	inch	1 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	1 <sup>7</sup> / <sub>8</sub>	2	2 <sup>1</sup> / <sub>2</sub>	
Minimu	um Concrete Thickness	h <sub>min</sub>	inch	1.5 · h <sub>ef</sub>						
Cri	tical Edge Distance			See Section 4.1.10 of this report						
Effectiveness I	Factor for Uncracked Concrete,									
	Breakout	Kuncr	(SI)			(10)				
Effectiveness	Factor for Cracked Concrete,	1.				17				
	Breakout	Kcr	(SI)			(7.1)	)			
k <sub>uncr</sub> / k <sub>cr</sub>						1.41				
Concrete I	eduction Factor for Tension, Failure Modes, Condition B	φ				0.65				
	ction Factor for Shear, Concrete re Modes, Condition B	φ				0.70	)			

For **SI:** 1 inch = 25.4 mm, 1 in.<sup>2</sup> = 645.16 mm<sup>2</sup>, 1 lb = 0.004448 kN

<sup>1</sup>Condition B applies where supplemental reinforcement is not provided as set forth in ACI 318-14 or ACI 318-11 D.4.3, as applicable. The tabulated value of  $\phi$  applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 5.2 or ACI 318-11 9.2, as applicable, are used in accordance with ACI 318-14 17.3.3 or ACI 318-11 D.4.3, as applicable. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of  $\phi$  must be determined in accordance with ACI 318-11 D.4.5.

#### TABLE 7—FRACTIONAL THREADED ROD BOND STRENGTH DESIGN INFORMATION FOR ANCHORS INSTALLED WITH PERIODIC SPECIAL INSPECTION<sup>1,7</sup>

						NOMIN	AL THRE			METER		
	DESIGN	NINFORMATION	SYMBOL	UNITS	<sup>3</sup> /8"	<sup>1</sup> / <sub>2</sub> "	<sup>5</sup> /8"	<sup>3</sup> / <sub>4</sub> "	<sup>7</sup> /8"	1"	1 <sup>1</sup> / <sub>4</sub> "	
	Minimum Effe	ective Installation Depth	h <sub>ef,min</sub>	in.	2 <sup>3</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	3 <sup>1</sup> / <sub>8</sub>	3 <sup>1</sup> / <sub>2</sub>	4	4	5	
		·		mm in.	60 7 <sup>1</sup> / <sub>2</sub>	70 10	79 12 <sup>1</sup> / <sub>2</sub>	89 15	102 17 <sup>1</sup> / <sub>2</sub>	102 20	127 25	
	Maximum Effe	ective Installation Depth	h <sub>ef,max</sub>	mm	191	254	318	381	445	508	635	
		Characteristic Bond Strength in		psi				725				
	Temperature	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>				5.0				
	Category A <sup>2,5</sup>	Characteristic Bond Strength in		psi	620	585	550	520	485	450	385	
		Cracked Concrete	T <sub>k,cr</sub>	N/mm <sup>2</sup>	4.3	4.0	3.8	3.6	3.3	3.1	2.7	
		Chanastanistis Dan d Stransuth in		psi		-		1,350		-		
ete	Temperature	Characteristic Bond Strength in Non-cracked Concrete	$\tau_{k,uncr}$	N/mm <sup>2</sup>				9.3				
Drv Concrete	Category B, Range 1 <sup>3,5</sup>	Characteristic Band Strength in		psi	1150	1090	1025	965	900	840	715	
ပိ	10,0	Characteristic Bond Strength in Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	7.9	7.5	7.0	6.7	6.2	5.8	4.9	
DZ				psi	7.0	1.0	7.0	1,030	0.2	0.0	4.0	
	Temperature	Characteristic Bond Strength in Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>				7.1				
	Category B, Range 2 <sup>4,5</sup>				975	830	790		695	640	545	
	24,0	Characteristic Bond Strength in Cracked Concrete	Tk,cr	psi N/mm²	875 6.1	5.7	780 5.4	735 5.1	685 4.7	4.4	3.8	
	Anchor Category, di		-	-	1	1	1	1	1	1	1	
	Strength Reduction		$\phi_{d}$	-	0.65	0.65	0.65	0.65	0.65	0.65	0.65	
		Characteristic Bond Strength in		psi	N/	A			725			
	Temperature	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>	N/	Ά			5.0			
	Category A <sup>2,5</sup>	Characteristic Bond Strength in		psi	520	490	550	520	485	450	385	
ete		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	3.6	3.4	3.8	3.6	3.3	3.1	2.7	
Concrete	_	Characteristic Bond Strength in		psi	1,1	1,135 1,350						
0 C	Temperature	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>	7.			9.3				
ted	Category B, Range 1 <sup>3,5</sup>	Characteristic Bond Strength in		psi	965	915	1025	965	900	840	715	
ura		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	6.7	6.3	7.0	6.7	6.2	5.8	4.9	
Water Saturated				psi	86	65		1	1,030			
ter	Temperature	Characteristic Bond Strength in Non-cracked Concrete	Tk,uncr			-			,			
Ň	Category B, Range	-		N/mm <sup>2</sup>	6.	-			7.1			
	2 <sup>4,5</sup>	Characteristic Bond Strength in Cracked Concrete	Tk,cr	psi N/mm²	735 5.1	695 4.8	780 5.4	735 5.1	685 4.7	640 4.4	545 3.8	
	Anchor Category w	ater saturated concrete	_	-	3	4.0	5.4 3	3	4.7	4.4 3	3.0	
	Strength Reduction		Øws	-	0.45	0.45	0.45	0.45	0.45	0.45	0.45	
		Characteristic Bond Strength in		psi	N/	A		725		N/	A	
	Temperature	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>	N/	'A		5.0		N/	Ą	
	Category A <sup>2,5</sup>	Characteristic Bond Strength in		psi	540	510	550	520	485	170	145	
		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	3.7	3.5	3.8	3.6	3.3	1.2	1.0	
٥		Characteristic Bond Strength in		psi	1,1	75		1,350		N/	A	
Р	Temperature	Non-cracked Concrete	𝒯 <sub>k,uncr</sub>	N/mm <sup>2</sup>	8.			9.3		N/.		
Water-filled Hole	Category B, Range 1 <sup>3,5</sup>			psi	1000	945	1025	965	900	320	270	
er-fi	10,0	Characteristic Bond Strength in Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	6.9	6.5	7.0	6.7	6.2	2.2	1.9	
Vate		Characteristic Bond Strength in		psi	89			1,030	0.2	N/.		
>	remperature	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>	6.			7.1		N/.		
1	Category B, Range 2 <sup>4,5</sup>	Characteristic Bond Strength in		psi	765	720	780	735	685	245	205	
1		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	5.3	5.0	5.4	5.1	4.7	1.7	1.4	
1	Anchor Category, w		-	-	3	3	3	3	3	3	3	
Ļ	Strength Reduction	Factor 1 in $2 = 645.16 \text{ mm}^2 \cdot 1.16 = 0.004448$	Øwf	-	0.45	0.45	0.45	0.45	0.45	0.45	0.45	

For SI: 1 inch = 25.4 mm, 1 in.<sup>2</sup> = 645.16 mm<sup>2</sup>, 1 lb = 0.004448 kN

<sup>1</sup>Bond strength values correspond to concrete compressive strength *f*'<sub>c</sub> = 2,500 psi. Bond strength values must not be increased for increased concrete compressive strength.

<sup>2</sup>Temperature Category A: Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 176°F (80°C)

<sup>3</sup>Temperature Category B, Range 1 = Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 130°F (55°C) <sup>4</sup>Temperature Category B, Range 2 = Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 162°F (72°C)

5Short-term elevated concrete temperatures are those that occur over brief intervals, e.g., as a result of diurnal cycling. Long-term concrete temperatures are roughly constant over significant periods of time.

<sup>6</sup>The tabulated value of  $\phi$  applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 5.3 or ACI 318-11 9.2 are used in accordance with ACI 318-14 17.3.3 or ACI 318-11 D.4.3, as applicable. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of  $\phi$  must be determined in accordance with ACI 318-11 D.4.4.

#### TABLE 8—FRACTIONAL THREADED ROD BOND STRENGTH DESIGN INFORMATION FOR ANCHORS INSTALLED WITH **CONTINUOUS SPECIAL INSPECTION<sup>1,7</sup>**

						NOMINA				METER	
	DESIG		SYMBOL	UNITS	<sup>3</sup> /8"	<sup>1</sup> / <sub>2</sub> "	<sup>5</sup> /8"	<sup>3</sup> / <sub>4</sub> "	<sup>7</sup> /8"	1"	<b>1</b> <sup>1</sup> / <sub>4</sub> "
	Minimum Effe	ective Installation Depth	h <sub>ef,min</sub>	in.	2 <sup>3</sup> / <sub>8</sub>	$\frac{2^{3}}{4}$	3 <sup>1</sup> / <sub>8</sub>	3 <sup>1</sup> / <sub>2</sub>	4	4	5
<u> </u>				mm in.	60 7 <sup>1</sup> / <sub>2</sub>	70 10	79 12 <sup>1</sup> / <sub>2</sub>	89 15	102 17 <sup>1</sup> / <sub>2</sub>	102 20	127 25
	Maximum Effe	ective Installation Depth	h <sub>ef,max</sub>	mm	191	254	318	381	445	508	635
		Characteristic Bond Strength in		psi	-			725			
	Temperature	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>				5.0			
	Category A <sup>2,5</sup>	Characteristic Bond Strength in		psi	620	585	550	520	485	450	385
		Cracked Concrete	T <sub>k,cr</sub>	N/mm <sup>2</sup>	4.3	4.0	3.8	3.6	3.3	3.1	2.7
		Characteristic Bond Strength in		psi				1,350			
Drv Concrete	Temperature	Non-cracked Concrete	T <sub>k,uncr</sub>	N/mm <sup>2</sup>				9.3			
onc	Category B, Range 1 <sup>3,5</sup>	Characteristic Bond Strength in		psi	1150	1090	1025	965	900	840	715
0 2		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	7.9	7.5	7.0	6.7	6.2	5.8	4.9
Ď		Characteristic Bond Strength in		psi				1,030			
	Temperature Category B, Range	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>				7.1			
	2 <sup>4,5</sup>	Characteristic Bond Strength in	-	psi	875	830	780	735	685	640	545
		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	6.1	5.7	5.4	5.1	4.7	4.4	3.8
	Anchor Category, d			-	1 0.65	1 0.65	1 0.65	1 0.65	1 0.65	1 0.65	1 0.65
	Strength Reduction		фа	- psi	0.65	0.05	0.65	725	0.65	0.05	0.65
	Temperature	Characteristic Bond Strength in Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>				5.0			
	Category A <sup>2,5</sup>	-		psi	620	585	550	520	485	450	385
e U		Characteristic Bond Strength in Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	4.3	4.0	3.8	3.6	3.3	3.1	2.7
Concrete					4.0	4.0	0.0	1,350	0.0	0.1	2.1
Con	Temperature Category B, Range	Characteristic Bond Strength in Non-cracked Concrete	Tk,uncr	psi N/mm²				9.3			
ed		-		psi	1150	1090	1025	9.3 965	900	840	715
urat	1 <sup>3,5</sup>	Characteristic Bond Strength in Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	7.9	7.5	7.0	6.7	6.2	5.8	4.9
Water Saturated				psi	1.0	1.0	7.0	1,030	0.2	0.0	1.0
ter	Temperature	Characteristic Bond Strength in Non-cracked Concrete	Tk,uncr								
Ma	Category B, Range 2 <sup>4,5</sup>			N/mm <sup>2</sup>				7.1		0.40	
	24,0	Characteristic Bond Strength in Cracked Concrete	Tk,cr	psi N/mm²	875 6.1	830 5.7	780 5.4	735 5.1	685 4.7	640 4.4	545 3.8
	Anchor Category w	ater saturated concrete	_	-	3	3.7	2	2	4.7	4.4	2
	Strength Reduction		Øws	-	0.45	0.45	0.55	0.55	0.55	0.55	0.55
		Characteristic Bond Strength in		psi			725			N/.	4
	Temperature	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>			5.0			N/.	4
	Category A <sup>2,5</sup>	Characteristic Bond Strength in		psi	540	510	550	520	485	200	175
		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	3.7	3.5	3.8	3.6	3.3	1.4	1.2
e		Characteristic Bond Strength in		psi			1,350		•	N/.	4
Water-filled Hole	Temperature	Non-cracked Concrete	T <sub>k,uncr</sub>	N/mm <sup>2</sup>			9.3			N/	4
fillec	Category B, Range 1 <sup>3,5</sup>	Characteristic Bond Strength in		psi	1000	945	1025	965	900	380	320
ter-i		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	6.9	6.5	7.0	6.7	6.2	2.6	2.2
Wa	Tomporatura	Characteristic Bond Strength in		psi			1,030			N/.	4
	Temperature Category B, Range	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>			7.1			N/.	
	2 <sup>4,5</sup>	Characteristic Bond Strength in	Tk,cr	psi	765	720	780	735	685	290	245
	Anchor Category, w	Cracked Concrete	_	N/mm <sup>2</sup>	5.3 3	5.0 3	5.4 2	5.1 2	4.7 2	2.0 3	1.7 3
	Strength Reduction		- Øwf	-	0.45	0.45	2 0.55	0.55	0.55	0.45	0.45
<u> </u>	•	$1 \text{ in } ^2 = 645.16 \text{ mm}^2$ 1 lb = 0.004448	· · · ·		0.40	0.40	0.00	0.00	0.00	0.40	0.40

For SI: 1 inch = 25.4 mm, 1 in.<sup>2</sup> = 645.16 mm<sup>2</sup>, 1 lb = 0.004448 kN

<sup>1</sup>Bond strength values correspond to concrete compressive strength *f*'<sub>c</sub> = 2,500 psi. Bond strength values must not be increased for increased concrete compressive strength.

<sup>2</sup>Temperature Category A: Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 176°F (80°C)

<sup>3</sup>Temperature Category B, Range 1 = Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 130°F (55°C) <sup>4</sup>Temperature Category B, Range 2 = Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 162°F (72°C)

<sup>5</sup>Short-term elevated concrete temperatures are those that occur over brief intervals, e.g., as a result of diurnal cycling. Long-term concrete temperatures are roughly constant over significant periods of time.

<sup>6</sup>The tabulated value of  $\phi$  applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 5.3 or ACI 318-11 9.2 are used in accordance with ACI 318-14 17.3.3 or ACI 318-11 D.4.3, as applicable. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of  $\phi$  must be determined in accordance with ACI 318-11 D.4.4.

#### TABLE 9—FRACTIONAL REINFORCING BAR BOND STRENGTH DESIGN INFORMATION FOR ANCHORS INSTALLED WITH PERIODIC SPECIAL INSPECTION 1,7

	DEGION		SVMDO!				REINFO	RCING B			
	DESIGN		SYMBOL	UNITS	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8	No. 10
Nominal Diameter			da	in.	<sup>3</sup> /8"	<sup>1</sup> / <sub>2</sub> "	<sup>5</sup> /8"	<sup>3</sup> / <sub>4</sub> "	<sup>7</sup> /8"	1"	1 <sup>1</sup> / <sub>4</sub> "
	Minimum Effe	ctive Installation Depth	h <sub>ef.min</sub>	in.	2 <sup>3</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	3 <sup>1</sup> / <sub>8</sub>	3 <sup>1</sup> / <sub>2</sub>	4	4	5
			r er, min	mm	60	70	79	89	102	102	127
	Maximum Effective Installation Depth		h <sub>ef,max</sub>	in.	7 <sup>1</sup> / <sub>2</sub>	10	12 <sup>1</sup> / <sub>2</sub>	15	17 <sup>1</sup> / <sub>2</sub>	20	25
			i ici,iiiax	mm	191	254	318	381	445	508	635
	Temperature	Characteristic Bond Strength in	Tk,uncr	psi				725			
	Category A <sup>2,5</sup>	Non-cracked Concrete	-n,unor	N/mm <sup>2</sup>				5.0			
	0,	Characteristic Bond Strength in	Tk.cr	psi	620	585	550	520	485	450	385
		Cracked Concrete		N/mm <sup>2</sup>	4.3	4.0	3.8	3.6	3.3	3.1	2.7
e	Temperature	Characteristic Bond Strength in Non-cracked Concrete	Tk,uncr	psi				1,350			
Concrete	Category B, Range			N/mm <sup>2</sup>	4450	1000	1005	9.3	000	0.40	745
jon (	1 <sup>3,5</sup>	Characteristic Bond Strength in Cracked Concrete	T <sub>k,cr</sub>	psi N/mm²	1150 7.9	1090 7.5	1025 7.0	965 6.7	900 6.2	840 5.8	715 4.9
Drv C					7.9	<i>1</i> .5	7.0	1,030	0.2	5.8	4.9
õ	Temperature	Characteristic Bond Strength in Non-cracked Concrete	Tk,uncr	psi N/mm²				7.1			
	Category B, Range	Characteristic Bond Strength in		psi	875	830	780	735	685	640	545
	2 <sup>4,5</sup>	Characteristic Bond Strength In Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	6.1	5.7	5.4	5.1	4.7	4.4	3.8
	Anchor Category, di		_	-	1	1	1	1	1	1	1
	Strength Reduction	-	фа	-	0.65	0.65	0.65	0.65	0.65	0.65	0.65
	Oliongan Roddollon	Characteristic Bond Strength in	Ψα	psi	0.00 N/		0.00	0.00	725	0.00	0.00
	Temperature	Non-cracked Concrete	$\tau_{k,uncr}$	N/mm <sup>2</sup>	N/				5.0		
	Category A <sup>2,5</sup>	Characteristic Bond Strength in		psi	520	490	550	520	485	450	385
ete		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	3.6	3.4	3.8	3.6	3.3	3.1	2.7
Water Saturated Concrete		Characteristic Bond Strength in	-	psi	1,1	35		1	1,350	1	
ပိ	Temperature	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>	7.	8			9.3		
ted	Category B, Range 1 <sup>3,5</sup>	Characteristic Bond Strength in		psi	965	915	1025	965	900	840	715
ura		Cracked Concrete	𝔼 <sub>k,cr</sub>	N/mm <sup>2</sup>	6.7	6.3	7.0	6.7	6.2	5.8	4.9
Sat	_	Characteristic Bond Strength in		psi	86	5			1,030		
ter	Temperature	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>	6.	0			7.1		
Wa	Category B, Range 2 <sup>4,5</sup>	Characteristic Bond Strength in	-	psi	735	695	780	735	685	640	545
-		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	5.1	4.8	5.4	5.1	4.7	4.4	3.8
		ater saturated concrete	-	-	3	3	3	3	3	3	3
	Strength Reduction	Factor	Øws	-	0.45	0.45	0.45	0.45	0.45	0.45	0.45
	Temperature	Characteristic Bond Strength in	T <sub>k,uncr</sub>	psi	N/			725			I/A
	Category A <sup>2,5</sup>	Non-cracked Concrete	-n,unor	N/mm <sup>2</sup>	N/	1		5.0			I/A
	outogoly / t	Characteristic Bond Strength in	Tk,cr	psi	540	510	550	520	485	170	145
		Cracked Concrete	UN, OF	N/mm <sup>2</sup>	3.7	3.5	3.8	3.6	3.3	1.2	1.0
ole	Temperature	Characteristic Bond Strength in	Tk,uncr	psi	1,1			1,350			I/A
Η	Category B, Range	Non-cracked Concrete	, a.r.o.	N/mm <sup>2</sup>	8.		105-	9.3			I/A
Water-filled Hole	1 <sup>3,5</sup>	Characteristic Bond Strength in	Tk,cr	psi	1000	945	1025	965	900	320	270
er-f		Cracked Concrete		N/mm <sup>2</sup>	6.9	6.5	7.0	6.7	6.2	2.2	1.9
Vat	Temperature	Characteristic Bond Strength in	Tk,uncr	psi	89			1,030			I/A
>	Category B, Range	ategory B, Range		N/mm <sup>2</sup>	6.		700	7.1	605		I/A 205
	2 <sup>4.5</sup> Characteristic Bond Strength in Cracked Concrete		Tk,cr	psi	765	720	780	735	685	245	205
	Anchor Cotogon			N/mm <sup>2</sup>	5.3	5.0	5.4	5.1 3	4.7	1.7	1.4
	Anchor Category, w		-	-	3	3	3	-	3	3	3
	Strength Reduction	Factor 1 in $^2$ = 645 16 mm <sup>2</sup> 1 lb = 0 004448	$\phi_{wf}$	-	0.45	0.45	0.45	0.45	0.45	0.45	0.45

For **SI:** 1 inch = 25.4 mm, 1 in.<sup>2</sup> = 645.16 mm<sup>2</sup>, 1 lb = 0.004448 kN

<sup>1</sup>Bond strength values correspond to concrete compressive strength f'c = 2,500 psi. Bond strength values must not be increased for increased concrete compressive strength.

<sup>2</sup>Temperature Category A: Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 176°F (80°C)

<sup>3</sup>Temperature Category B, Range 1 = Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 130°F (55°C) <sup>4</sup>Temperature Category B, Range 2 = Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 162°F (72°C)

<sup>5</sup>Short-term elevated concrete temperatures are those that occur over brief intervals, e.g., as a result of diurnal cycling. Long-term concrete temperatures are roughly constant over significant periods of time.

<sup>6</sup>The tabulated value of  $\phi$  applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 5.3 or ACI 318-11 9.2, as applicable, are used in accordance with ACI 318-14 17.3.3 or ACI 318-11 D.4.3, as applicable. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of  $\phi$  must be determined in accordance with ACI 318-11 D.4.4.

#### TABLE 10—FRACTIONAL REINFORCING BAR BOND STRENGTH DESIGN INFORMATION FOR ANCHORS INSTALLED WITH CONTINUOUS SPECIAL INSPECTION 1,7

	DESIC		SAMBO				REINFO	RCING B	BAR SIZE		
	DESIG		SYMBOL	UNITS	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8	No. 10
	Nom	ninal Diameter	da	in.	<sup>3</sup> /8"	<sup>1</sup> / <sub>2</sub> "	<sup>5</sup> /8"	<sup>3</sup> / <sub>4</sub> "	<sup>7</sup> /8"	1"	1 <sup>1</sup> / <sub>4</sub> "
	Minimum Effe	ective Installation Depth	h.	in.	2 <sup>3</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	3 <sup>1</sup> / <sub>8</sub>	3 <sup>1</sup> / <sub>2</sub>	4	4	5
			h <sub>ef,min</sub>	mm	60	70	79	89	102	102	127
	Maximum Eff	ective Installation Depth	b.	in.	7 <sup>1</sup> / <sub>2</sub>	10	12 <sup>1</sup> / <sub>2</sub>	15	17 <sup>1</sup> / <sub>2</sub>	20	25
		ective installation Depth	h <sub>ef,max</sub>	mm	191	254	318	381	445	508	635
	Characteristic Bond Strength in		_	psi				725			
	Temperature Category A <sup>2.5</sup> Non-cracked Concrete		Tk,uncr	N/mm <sup>2</sup>				5.0			
	outogory //	Characteristic Bond Strength in Cracked Concrete		psi	620	585	550	520	485	450	385
		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	4.3	4.0	3.8	3.6	3.3	3.1	2.7
a	Temperature	Characteristic Bond Strength in	Tk,uncr	psi				1,350			
rete	Category B, Range	Non-cracked Concrete	UK, UNO	N/mm <sup>2</sup>		1	1	9.3	1	1	
Drv Concrete	1 <sup>3,5</sup>	Characteristic Bond Strength in	T <sub>k.cr</sub>	psi	1150	1090	1025	965	900	840	715
Ŏ		Cracked Concrete	• • • • •	N/mm <sup>2</sup>	7.9	7.5	7.0	6.7	6.2	5.8	4.9
D	Temperature	Characteristic Bond Strength in	Tk,uncr	psi				1,030			
	Category B, Range	Non-cracked Concrete	,01101	N/mm <sup>2</sup>	0	0.05	= 6 5	7.1	<b>a</b> c=	<b>A</b> 1 -	
	2 <sup>4,5</sup>	Characteristic Bond Strength in	Tk,cr	psi	875	830	780	735	685	640	545
		Cracked Concrete	,.	N/mm <sup>2</sup>	6.1	5.7	5.4	5.1	4.7	4.4	3.8
	Anchor Category, d	-	-	-	1	1	1	1	1	1	1
	Strength Reduction		$\phi_{ m d}$	-	0.65	0.65	0.65	0.65	0.65	0.65	0.65
	Temperature	Characteristic Bond Strength in Non-cracked Concrete	T <sub>k,uncr</sub>	psi				725			
	Category A <sup>2,5</sup>			N/mm <sup>2</sup>	000	505	550	5.0	405	450	005
e		Characteristic Bond Strength in Cracked Concrete	Tk,cr	psi N/mm²	620 4.3	585	550	520 3.6	485 3.3	450	385
Concrete					4.3	4.0	3.8		3.3	3.1	2.7
Ő	Temperature	Characteristic Bond Strength in Non-cracked Concrete	Tk,uncr	psi N/mm²				1,350			
و م	Category B, Range				1150	1000	1005	9.3 965	900	040	715
rate	1 <sup>3,5</sup>	Characteristic Bond Strength in Cracked Concrete	τ <sub>k,cr</sub>	psi N/mm²	1150 7.9	1090 7.5	1025 7.0	905 6.7	900 6.2	840 5.8	715 4.9
Water Saturated				psi	1.030				5.0	4.9	
S	Temperature	Characteristic Bond Strength in Non-cracked Concrete	Tk,uncr								
/ate	Category B, Range	Characteristic Bond Strength in		psi	875	830	780	735	685	640	545
\$	2 <sup>4,5</sup>	Characteristic Bond Strength In Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	6.1	5.7	5.4	5.1	4.7	4.4	3.8
	Anchor Category w	ater saturated concrete	_	-	3	3	2	2	2	2	2
	Strength Reduction		Øws	-	0.45	0.45	0.55	0.55	0.55	0.55	0.55
		Characteristic Bond Strength in	ψ₩3	psi	01.10	0110	725	0.00	0.00		I/A
	Temperature	Non-cracked Concrete	$\tau_{k,uncr}$	N/mm <sup>2</sup>			5.0				I/A
Category A <sup>2,5</sup> Characteristic Bond Strength in			psi	540	510	550	520	485	200	175	
		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	3.7	3.5	3.8	3.6	3.3	1.4	1.2
e		Characteristic Bond Strength in		psi			1,350				I/A
É	Temperature     Non-cracked Concrete		Tk,uncr	N/mm <sup>2</sup>			9.3				I/A
ed	Category B, Range	Characteristic Bond Strength in	1	psi	1000	945	1025	965	900	380	320
-fille	15,5	Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	6.9	6.5	7.0	6.7	6.2	2.6	2.2
ater		Characteristic Bond Strength in		psi			1,030		•		I/A
Ň	Category B, Range 2 <sup>4,5</sup> Characteristic Bond Strength in		Tk,uncr	N/mm <sup>2</sup>			7.1				I/A
				psi	765	720	780	735	685	290	245
	2	Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	5.3	5.0	5.4	5.1	4.7	2.0	1.7
Anchor Category, water-filled hole				-	3	3	2	2	2	3	3
	Strength Reduction		Øwf	-	0.45	0.45	0.55	0.55	0.55	0.45	0.45
	3	$1 \text{ in.}^2 = 645.16 \text{ mm}^2$ . 1 lb = 0.004448				•		•	•		

For **SI:** 1 inch = 25.4 mm, 1 in.<sup>2</sup> = 645.16 mm<sup>2</sup>, 1 lb = 0.004448 kN

<sup>1</sup>Bond strength values correspond to concrete compressive strength f'c = 2,500 psi. Bond strength values must not be increased for increased concrete compressive strength.

<sup>2</sup>Temperature Category A: Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 176°F (80°C)

<sup>3</sup>Temperature Category B, Range 1 = Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 130°F (55°C) <sup>4</sup>Temperature Category B, Range 2 = Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 162°F (72°C)

<sup>5</sup>Short-term elevated concrete temperatures are those that occur over brief intervals, e.g., as a result of diurnal cycling. Long-term concrete temperatures are roughly constant over significant periods of time.

<sup>6</sup>The tabulated value of  $\phi$  applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 5.3 or ACI 318-11 9.2 are used in accordance with ACI 318-14 17.3.3 or ACI 318-11 D.4.3, as applicable. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of  $\phi$  must be determined in accordance with ACI 318-11 D.4.4.

#### TABLE 11-METRIC THREADED ROD BOND STRENGTH DESIGN INFORMATION FOR ANCHORS INSTALLED WITH PERIODIC SPECIAL INSPECTION 1,7

	55010					NOMINAL	THREAD	ED ROD D	DIAMETER		
	DESIGI	N INFORMATION	SYMBOL	UNITS	M10	M12	M16	M20	M24	M30	
	Minimum Effe	ective Installation Depth	h <sub>ef,min</sub>	in.	2.4	2.8	3.1	3.5	3.8	4.7	
			Ter,min	mm	60	70	80	90	96	120	
	Maximum Effective Installation Depth			in.	7.9	9.4	12.6	15.7	18.9	23.6	
			h <sub>ef,max</sub>	mm	200	240	320	400	480	600	
	_ Characteristic Bond Strength in		Tk,uncr	psi	725						
	Temperature Category A <sup>2,5</sup>	Non-cracked Concrete	tk,uncr	N/mm <sup>2</sup>			5.	0			
	Calegory A	Characteristic Bond Strength in		psi	615	590	550	510	465	400	
		Cracked Concrete	T <sub>k,cr</sub>	N/mm <sup>2</sup>	4.2	4.1	3.8	3.5	3.2	2.8	
		Characteristic Bond Strength in		psi			1,3	50			
ete	Temperature Non-cracked Concrete		T <sub>k,uncr</sub>	N/mm <sup>2</sup>			9.	3			
Drv Concrete	Category B, Range				1140	1100	1025	945	865	750	
0 C	1 <sup>3,5</sup>	Characteristic Bond Strength in Cracked Concrete	Tk,cr	psi N/mm²							
N		Cracked Concrete		-	7.9	7.6	7.0	6.5	6.0	5.2	
	Temperature	Characteristic Bond Strength in	Tk,uncr	psi			1,0	30			
	Category B, Range	Non-cracked Concrete	UK,UIICI	N/mm <sup>2</sup>			7.	.1			
	2 <sup>4,5</sup>	Characteristic Bond Strength in	_	psi	870	840	780	720	660	570	
		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	6.0	5.8	5.4	5.0	4.6	3.9	
	Anchor Category, d		-	-	1	1	1	1	1	1	
	Strength Reduction	Factor	$\phi_{d}$	-	0.65	0.65	0.65	0.65	0.65	0.65	
		Characteristic Bond Strength in		psi	N	/A		7.	25		
	Temperature Category A <sup>2,5</sup>	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>	N	/A		5	.0		
	Calegory A	Characteristic Bond Strength in		psi	520	490	550	510	465	400	
ete		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	3.6	3.4	3.8	3.5	3.2	2.8	
cre		Characteristic Pond Strongth in		psi	1 '	135		1:	350		
Cor	Temperature	Characteristic Bond Strength in Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>	-						
pe 0	Category B, Range					.8	4005	-	.3	750	
rate	1 <sup>3,5</sup>	Characteristic Bond Strength in	Tk,cr	psi	960	925	1025	945	865	750	
atu		Cracked Concrete		N/mm <sup>2</sup>	6.6	6.4	7.0	6.5	6.0	5.2	
sr S		Characteristic Bond Strength in		psi	8	65		1,0	030		
Water Saturated Concrete	Temperature Category B, Range	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>	6.0		7		7.1		
5	2 <sup>4,5</sup>	Characteristic Bond Strength in		psi	730	705	780	720	660	570	
	-	Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	5.0	4.9	5.4	5.0	4.6	3.9	
	Anchor Category, w	ater saturated concrete	-	-	3	3	3	3	3	3	
	Strength Reduction		Øws	-	0.45	0.45	0.45	0.45	0.45	0.45	
		Characteristic Bond Strength in		psi	N	/A	72	25	N/	A	
	Temperature	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>	N	/A	5.	0	N/	A	
	Category A <sup>2,5</sup>	Characteristic Bond Strength in		psi	535	515	550	510	N/A	N/A	
		Characteristic Bond Strength In Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	3.7	3.6	3.8	3.5	N/A	N/A	
a			<u> </u>								
Water-filled Hole	Temperature	Characteristic Bond Strength in	T <sub>k,uncr</sub>	psi	-	175	1,3		N/.		
- pe	Category B, Range	Non-cracked Concrete	,	N/mm <sup>2</sup>		.1	9.		N/.		
-fille	1 <sup>3,5</sup>	Characteristic Bond Strength in	-	psi	995	960	1025	945	330	285	
ter-		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	6.9	6.6	7.0	6.5	2.3	2.0	
Wa	Tamananatan	Characteristic Bond Strength in		psi	8	95	1,0	30	N/A		
	Category B, Range		Tk,uncr	N/mm <sup>2</sup>	6	.2	7.	1	N/.	A	
		Characteristic Bond Strength in	_	psi	760	730	780	720	250	215	
		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	5.2	5.0	5.4	5.0	1.7	1.5	
	Anchor Category, w		-	-	3	3	3	3	3	3	
Strength Reduction Factor			$\phi_{wf}$	-	0.45	0.45	0.45	0.45	0.45	0.45	

For SI: 1 inch = 25.4 mm, 1 in.<sup>2</sup> = 645.16 mm<sup>2</sup>, 1 lb = 0.004448 kN

<sup>2</sup>Temperature Category A: Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 176°F (80°C)

<sup>3</sup>Temperature Category B, Range 1 = Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 130°F (55°C) <sup>4</sup>Temperature Category B, Range 2 = Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 162°F (72°C)

<sup>&</sup>lt;sup>1</sup>Bond strength values correspond to concrete compressive strength *f*'<sub>c</sub> = 2,500 psi. Bond strength values must not be increased for increased concrete compressive strength.

<sup>5</sup>Short-term elevated concrete temperatures are those that occur over brief intervals, e.g., as a result of diurnal cycling. Long-term concrete temperatures are roughly constant over significant periods of time.

<sup>&</sup>lt;sup>6</sup>The tabulated value of  $\phi$  applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 5.3 or ACI 318-11 9.2, as applicable, are used in accordance with ACI 318-14 17.3.3 or ACI 318-11 D.4.3, as applicable. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of  $\phi$  must be determined in accordance with ACI 318-11 D.4.4.

TABLE 12—METRIC THREADED ROD BOND STRENGTH DESIGN INFORMATION FOR ANCHORS INSTALLED WITH
CONTINUOUS SPECIAL INSPECTION <sup>1,7</sup>

	<b>DE0101</b>		OVMERCI		1	OMINAL	THREAD		DIAMETER		
	DESIGN	SYMBOL	UNITS	M10	M12	M16	M20	M24	M30		
	Minimum Effo	ative Installation Donth	h	in.	2.4	2.8	3.1	3.5	3.8	4.7	
	Minimum Effective Installation Depth		h <sub>ef,min</sub>	mm	60	70	80	90	96	120	
	Maximum Effective Installation Depth		h	in.	7.9	9.4	12.6	15.7	18.9	23.6	
		cuve installation Depth	h <sub>ef,max</sub>	mm	200	240	320	400	480	600	
		Characteristic Bond Strength in		psi	725						
	Temperature	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>			5.	0			
	Category A <sup>2,5</sup>	-			615	590	-	510	405	400	
		Characteristic Bond Strength in	$\tau_{k,cr}$	psi			550		465	400	
		Cracked Concrete	.,,,,,	N/mm <sup>2</sup>	4.2	4.1	3.8	3.5	3.2	2.8	
		Characteristic Bond Strength in		psi			1,3	50			
Dry Concrete	Temperature	Non-cracked Concrete	$\tau_{k,uncr}$	N/mm <sup>2</sup>			9.	3			
nci	Category B, Range       6       1 <sup>3,5</sup> Characteristic Bond Strength in			psi	1140	1100	1025	945	865	750	
ő	10,0	Characteristic Bond Strength In Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	7.9	7.6	7.0	6.5	6.0	5.2	
D <sub>T</sub>				IN/IIIIIT	7.9	7.0	-		0.0	J.Z	
	Tomporatura	Characteristic Bond Strength in	_	psi			1,0	30			
	Temperature Category B, Range	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>			7.	1			
	2 <sup>4,5</sup>	Characteristic Bond Strength in		psi	870	840	780	720	660	570	
	-	Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	6.0	5.8	5.4	5.0	4.6	3.9	
	Anchor Category, d	ry concrete	-	-	1	1	1	1	1	1	
	Strength Reduction		$\phi_{d}$	-	0.65	0.65	0.65	0.65	0.65	0.65	
		Characteristic Bond Strength in		psi			72	25			
	Temperature	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>			5.	-			
	Category A <sup>2,5</sup>		<u> </u>		o ( =	=	-	-	40-	100	
		Characteristic Bond Strength in	Tk.cr	psi	615	590	550	510	465	400	
ete		Cracked Concrete	18,01	N/mm <sup>2</sup>	4.2	4.1	3.8	3.5	3.2	2.8	
ncr		Characteristic Bond Strength in		psi			1,3	50			
Ö	Temperature	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>			9.				
þ	Category B, Range				1110	1100	-	-	005	750	
rate	1 <sup>3,5</sup>	Characteristic Bond Strength in	Tk,cr	psi	1140	1100	1025	945	865	750	
atu		Cracked Concrete	-11,07	N/mm <sup>2</sup>	7.9	7.6	7.0	6.5	6.0	5.2	
Water Saturated Concrete		Characteristic Bond Strength in		psi 1,030		30					
ate	Temperature	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>	7.1						
Š	Category B, Range										
	2 <sup>4,5</sup>	Characteristic Bond Strength in	Tk,cr	psi	870	840	780	720	660	570	
	Analan Cit	Cracked Concrete	.,	N/mm <sup>2</sup>	6.0	5.8	5.4	5.0	4.6	3.9	
		vater saturated concrete	-	-	3	3	2	2	2	2	
	Strength Reduction		Øws	-	0.45	0.45	0.55	0.55	0.55	0.55	
	Tanan ana tana	Characteristic Bond Strength in	Tk,uncr	psi		72	-		N/.		
	Temperature Non-cracked Concrete		₽K,UNCT	N/mm <sup>2</sup>		5.	0		N/.	A	
	Calegory A	Characteristic Bond Strength in		psi	615	590	550	510	210	N/A	
		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	4.2	4.1	3.8	3.5	1.5	N/A	
υ						1,3			N/2		
후	Temperature	Characteristic Bond Strength in	τ <sub>k,uncr</sub>	psi							
Water-filled Hole	Category B, Range	Non-cracked Concrete		N/mm <sup>2</sup>		9.	3		N/.	A	
fille	1 <sup>3,5</sup>	Characteristic Bond Strength in		psi	1140	1100	1025	945	390	335	
er-		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	7.9	7.6	7.0	6.5	2.7	2.3	
Vat		Characteristic Bond Strength in	1	psi	1	1,0	30	1	N/	Ą	
<u> </u>	I emperature Non-cracked Concrete		Tk,uncr	N/mm <sup>2</sup>	1	7.			N/.		
	Category B, Range				970			700			
	2 <sup>4,5</sup> Characteristic Bond Strength in Cracked Concrete		Tk,cr	psi N/mm <sup>2</sup>	870 6.0	840 5.8	780 5.4	720 5.0	295 2.0	255 1.8	
	Anchor Category, water-filled hole		_		3	3	2	2	2.0	3	
				-	0.45	0.45	0.55	0.55	0.45	0.45	
L	Strength Reduction Factor For SI: 1 inch = 25.4 mm $1 \text{ in } 2 = 645.16 \text{ mm}^2 1 \text{ lb} = 0.004448 \text{ kb}$				0.40	0.40	0.00	0.00	0.40	0.40	

For SI: 1 inch = 25.4 mm, 1 in.<sup>2</sup> = 645.16 mm<sup>2</sup>, 1 lb = 0.004448 kN

<sup>1</sup>Bond strength values correspond to concrete compressive strength f'<sub>c</sub> = 2,500 psi. Bond strength values must not be increased for increased concrete compressive strength.

<sup>2</sup>Temperature Category A: Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 176°F (80°C)

<sup>3</sup>Temperature Category B, Range 1 = Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 130°F (55°C) <sup>4</sup>Temperature Category B, Range 2 = Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 162°F (72°C)

<sup>5</sup>Short-term elevated concrete temperatures are those that occur over brief intervals, e.g., as a result of diurnal cycling. Long-term concrete temperatures are roughly constant over significant periods of time.

<sup>6</sup>The tabulated value of  $\phi$  applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 5.3 or ACI 318-11 9.2, as applicable, are used in accordance with ACI 318-14 17.3.3 or ACI 318-11 D.4.3, or applicable. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of  $\phi$  must be determined in accordance with ACI 318-11 D.4.4.

TABLE 13—METRIC REBAR BOND STRENGTH DESIGN INFORMATION FOR ANCHORS INSTALLED WITH PERIODIC
SPECIAL INSPECTION <sup>1,7</sup>

$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$						N	MINAL R	EINFORC	ING BAR		R
Minimum Effective Installation Depth         Patrons         mm         60         7.0         80         90         10.0         128           Maximum Effective Installation Depth         Patrons         mm         200         24.0         12.0         13.7         21.2         13.7         21.2         13.7         21.2         13.7         21.2         13.7         21.2         13.7         21.2         13.7         21.2         13.7         21.2         13.7         21.2         13.7         21.2         13.7         21.2         13.7         21.2         13.7         21.2         13.7         21.2         13.7         21.2         13.7         21.2         13.7         23.8         3.5         3.1         2.6         23.7         13.7         23.7		DESIGN		SYMBOL	UNITS		1	1	T	1	1
$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		Minimum Effe	active Installation Dopth	h	in.	2.4	2.8	3.1	3.5	3.9	5.0
Maximum Effective Installation Depth         Intrase         mm         200         240         320         400         500         640           Participation         Facure         Pail		Minimum Effective Installation Depth			mm		-				-
Temperature Category A <sup>2,5</sup> Characteristic Bond Strength in Non-cracked Concrete         nm         200         240         240         300         640         640           Temperature Category A <sup>2,5</sup> Characteristic Bond Strength in Cracked Concrete         nmm         200         240         300         640         500         640           Temperature Category B, Range 2 <sup>4,5</sup> Characteristic Bond Strength in Cracked Concrete         nmm         4.2         4.1         3.8         3.5         3.1         2.6           Anchor Category B, Range 2 <sup>4,5</sup> Characteristic Bond Strength in Cracked Concrete         nmm         nmm         200         700         645         540         710         6.5         6.8         4.9         710         7.6         7.0         6.5         6.8         4.9         710         7.6         7.0         6.5         6.8         4.9         700         700         6.45         5.0         4.5         3.7           Anchor Category, Ar         Gracked Concrete         nmm         nmm         Nmm <sup>2</sup> 6.0         5.8         5.4         5.0         4.5         3.0           Temperature Category A <sup>2,5</sup> Characteristic Bond Strength in Non-cracked Concrete         no.6         5.0         5.0					in.	7.9	9.4	12.6	15.7	19.7	25.2
Temperature Category A <sup>2,8</sup> Non-cracked Concrete         Num2         5.0           Temperature Category A <sup>2,8</sup> Characteristic Bond Strength in 1 <sup>3,5</sup> Pal         615         590         550         510         455         380           Temperature Category B, Range 2 <sup>4,5</sup> Characteristic Bond Strength in Cracked Concrete         Pai         411         3.8         3.5         3.1         2.6           Anchor Category B, Range 2 <sup>4,5</sup> Characteristic Bond Strength in Cracked Concrete         Pai         1140         1100         1025         945         845         710           Anchor Category B, Range 2 <sup>4,5</sup> Characteristic Bond Strength in Cracked Concrete         Pai         1140         1100         1025         945         845         710           Strength Reductor Factor         Characteristic Bond Strength in Cracked Concrete         Pai         870         840         780         720         645         540           Strength Reductor Factor         Characteristic Bond Strength in Cracked Concrete         Pai         N/mm²         840         780         720         645         540           Characteristic Bond Strength in Cracked Concrete         Durw         N/mm²         805         0.65         0.65         0.65         0.65         0.65 <td></td> <td colspan="2">· ·</td> <td>Trei,illax</td> <td>mm</td> <td>200</td> <td>240</td> <td></td> <td></td> <td>500</td> <td>640</td>		· ·		Trei,illax	mm	200	240			500	640
Category A <sup>2,5</sup> Infinite Bond Strength in Cracked Concrete         num         num         4.2         4.1         3.8         3.5         3.1         2.6           Temperature Category B, Range 2 <sup>4,5</sup> Characteristic Bond Strength in non-cracked Concrete         num         nu		Temperature		Tkuncr							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			-	-n,anor			I	-	-		
		5,		Tk.cr			_				
Temperature (allegory B, Rang) 2 <sup>4/5</sup> Non-cracked Concrete         Pume (haracteristic Bond Strength in cracked Concrete         Pume (haracteristic Bond Strength in cracked Concrete         Pin/ (haracteristic Bond Strength in cracked Concrete         Pin/ (haract				,		4.2	4.1			3.1	2.6
Temperature 2x5         Non-cracked Concrete         Numm²         7.1           Anchor Category, dry concrete         -         -         -         1 <t< td=""><td>Ð</td><td>Temperature</td><td></td><td>Tk,uncr</td><td></td><td></td><td></td><td>,</td><td></td><td></td><td></td></t<>	Ð	Temperature		Tk,uncr				,			
Temperature 2x5         Non-cracked Concrete         Numm²         7.1           Anchor Category, dry concrete         -         -         -         1 <t< td=""><td>cret</td><td></td><td colspan="2">egory B, Range</td><td></td><td>1110</td><td>4400</td><td>1</td><td>T</td><td>0.45</td><td>740</td></t<>	cret		egory B, Range			1110	4400	1	T	0.45	740
Temperature 2x5         Non-cracked Concrete         Numm²         7.1           Anchor Category, dry concrete         -         -         -         1 <t< td=""><td>ouo</td><td colspan="2">1<sup>3,5</sup> Characteristic Bond Strength in</td><td>T<sub>k,cr</sub></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	ouo	1 <sup>3,5</sup> Characteristic Bond Strength in		T <sub>k,cr</sub>							
Temperature 2x5         Non-cracked Concrete         Numm²         7.1           Anchor Category, dry concrete         -         -         -         1 <t< td=""><td>ر ح</td><td></td><td></td><td></td><td></td><td>7.9</td><td>7.6</td><td></td><td>1</td><td>5.8</td><td>4.9</td></t<>	ر ح					7.9	7.6		1	5.8	4.9
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	ā	Temperature		Tk,uncr							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Category B, Range				070	0.40	1		045	E 40
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		2 <sup>4,5</sup>		Tk,cr			_				
Strength Reduction Factor         Ød         -         0.65		Anabar Catagony d			N/mm <sup>-</sup>						-
Temperature Category A <sup>2.5</sup> Characteristic Bond Strength in Non-cracked Concrete         psi         N/A         725           Temperature Category A <sup>2.5</sup> Characteristic Bond Strength in Cracked Concrete         The cracked Concrete         The cracked Concrete         N/A         5.0         455         380           Temperature Category B, Range 2 <sup>4.5</sup> Characteristic Bond Strength in Cracked Concrete         The cracked Concrete         The cracked Concrete         psi         1,135         1,350         1,350           Temperature Category B, Range 2 <sup>4.5</sup> Characteristic Bond Strength in Cracked Concrete         The cracked Concrete         The cracked Concrete         psi         960         925         1025         945         845         710           Temperature Category B, Range 2 <sup>4.5</sup> Characteristic Bond Strength in Cracked Concrete         The cracked Concrete         The cracked Concrete         The cracked Concrete         N/mm2         6.0         7.1         1030           Non-cracked Concrete         The cracked Concrete         N/mm2         5.0         4.9         5.0         4.5         3.7           Anchor Category, A <sup>2.5</sup> Characteristic Bond Strength in Cracked Concrete         The cracked Concrete         The crac					-						
Temperature Category A <sup>2.5</sup> Non-cracked Concrete         Trune         N/mm <sup>2</sup> N/A         5.0           Temperature Category A <sup>2.5</sup> Characteristic Bond Strength in Cracked Concrete $\overline{p_{k,cr}}$ psi         520         490         550         510         455         380           Temperature Category B, Range 1 <sup>3.5</sup> Characteristic Bond Strength in Cracked Concrete $\overline{p_{k,cr}}$ psi         1,135         1.25         945         845         710           Characteristic Bond Strength in Cracked Concrete $\overline{p_{k,cr}}$ psi         960         925         1025         945         845         710           Characteristic Bond Strength in Cracked Concrete $\overline{p_{k,cr}}$ psi         960         925         1025         945         845         710           Characteristic Bond Strength in Cracked Concrete $\overline{p_{k,cr}}$ psi         960         925         1025         945         540         540         540         540         540         540         540         540         54         5.0         1.45         3.7           Anchor Category, water saturated concrete         -         -         3         3         3         3         3         3         3		Strength Reduction		Φd				0.05			0.05
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Temperature		T <sub>k,uncr</sub>							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Category A <sup>2,5</sup>	-					550	-	-	200
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	ę			Tk,cr							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	cre						-	3.0		-	2.0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	on	Temperature	0	Tk,uncr							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	D B						-	1025	-	-	710
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	rate	1 <sup>3,5</sup>		Tk,cr							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	atu							7.0			4.0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	S S			$\tau_{k,uncr}$							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	/ate	Category B, Range	Characteristic Bond Strength in			-	-	780			540
$\frac{\text{Anchor Category, water saturated concrete}}{\text{Strength Reduction Factor}} =$	5	2-,0		Tk,cr							
Strength Reduction Factor $\phi_{Ws}$ - $0.45$ $0.$		Anchor Category, w	/ater saturated concrete	_							
$\frac{1}{2} \sqrt{\frac{1}{2}} \sqrt$				Øws	-		-		-		-
$\frac{1}{2} \frac{1}{2} \frac{1}$		5		7110	psi			72	25		Ą
$\frac{1}{2} \frac{1}{2} \frac{1}$		Temperature Non-cracked Concrete		Tk,uncr		N	/A	5.	0	N//	۹
$\frac{1}{24.5} \begin{array}{ c c c c c c c } \hline Cracked Concrete & \hline T_{k,cr} & \hline N/mm^2 & 3.7 & 3.6 & 3.8 & 3.5 & N/A & N/A \\ \hline N/mm^2 & 3.7 & 3.6 & 3.8 & 3.5 & N/A & N/A \\ \hline N/mm^2 & 3.7 & 3.6 & 3.8 & 3.5 & N/A & N/A \\ \hline Psi & 1,175 & 1,350 & N/A \\ \hline N/mm^2 & 8.1 & 9.3 & N/A \\ \hline N/mm^2 & 8.1 & 9.3 & N/A \\ \hline Characteristic Bond Strength in Cracked Concrete & \hline T_{k,cr} & \hline Psi & 995 & 960 & 1025 & 945 & 330 & 285 \\ \hline N/mm^2 & 6.9 & 6.6 & 7.0 & 6.5 & 2.3 & 2.0 \\ \hline N/mm^2 & 6.9 & 6.6 & 7.0 & 6.5 & 2.3 & 2.0 \\ \hline N/mm^2 & 6.2 & 7.1 & N/A \\ \hline Characteristic Bond Strength in Non-cracked Concrete & \hline T_{k,cr} & \hline Psi & 895 & 1,030 & N/A \\ \hline Characteristic Bond Strength in Non-cracked Concrete & \hline T_{k,crr} & \hline Psi & 895 & 1,030 & N/A \\ \hline N/mm^2 & 6.2 & 7.1 & N/A \\ \hline Characteristic Bond Strength in Cracked Concrete & \hline T_{k,crr} & \hline Psi & 760 & 730 & 780 & 720 & 245 & 205 \\ \hline N/mm^2 & 5.2 & 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline Anchor Category, water-filled hole & - & - & 3 & 3 & 3 & 3 & 3 \\ \hline Archor Category, water-filled hole & - & - & 3 & 3 & 3 & 3 & 3 & 3 \\ \hline \end{array}$		Category A <sup>2,5</sup>	Characteristic Bond Strength in			535	515	550	510	N/A	N/A
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				T <sub>k,cr</sub>			3.6	3.8		N/A	N/A
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Ð		Characteristic Bond Strength in		psi	1,*	175	1,3	50	N//	4
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$	РЧ			Tk,uncr	N/mm <sup>2</sup>	8	.1			N//	4
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$	eq	Lategory B, Range	Characteristic Bond Strength in		psi	995	960			330	285
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$	-fill			Tk,cr		6.9					2.0
$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c}$	atei		Characteristic Bond Strength in			8	95		30	N//	4
$\frac{2^{4.5}}{2^{4.5}} \qquad \begin{array}{c} \text{Characteristic Bond Strength in} \\ \text{Cracked Concrete} \end{array} \qquad \begin{array}{c} \frac{\text{psi}}{r_{k,cr}} \qquad \begin{array}{c} 760 \qquad 730 \qquad 780 \qquad 720 \qquad 245 \qquad 205 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 \qquad 5.4 \qquad 5.0 \qquad 1.7 \qquad 1.4 \\ \hline \text{Anchor Category, water-filled hole} \qquad \begin{array}{c} - & - & 3 & 3 & 3 & 3 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 \qquad 5.4 \qquad 5.0 \qquad 1.7 \qquad 1.4 \\ \hline \text{Anchor Category, water-filled hole} \qquad \begin{array}{c} - & - & 3 & 3 & 3 & 3 & 3 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 \qquad 5.4 \qquad 5.0 & 1.7 & 1.4 \\ \hline \text{Anchor Category, water-filled hole} \qquad \begin{array}{c} - & - & 3 & 3 & 3 & 3 & 3 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 \qquad 5.4 \qquad 5.0 & 1.7 & 1.4 \\ \hline \text{Anchor Category, water-filled hole} \qquad \begin{array}{c} - & - & 3 & 3 & 3 & 3 & 3 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 \qquad 5.4 \qquad 5.0 & 1.7 & 1.4 \\ \hline \text{Anchor Category, water-filled hole} \qquad \begin{array}{c} - & - & 3 & 3 & 3 & 3 & 3 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline \text{Anchor Category, water-filled hole} \qquad \begin{array}{c} - & - & - & 3 & 3 & 3 & 3 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline \text{Anchor Category, water-filled hole} \qquad \begin{array}{c} - & - & - & 3 & 3 & 3 & 3 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 & 5.4 & 5.0 & 1.7 & 1.4 \\ \hline N/\text{mm}^2 \qquad 5.2 \qquad 5.0 \qquad 5.4 \qquad 5.0 \qquad 5.4 \qquad 5.4 \qquad 5.4 \qquad 5.4 \qquad 5.4 \qquad 5.4 \qquad$	3		Temperature Non-cracked Concrete		N/mm <sup>2</sup>	6	.2			N//	4
Cracked Concrete         R/cr         N/mm²         5.2         5.0         5.4         5.0         1.7         1.4           Anchor Category, water-filled hole         -         -         3 <td< td=""><td></td><td colspan="2">Category B, Range 2<sup>4,5</sup> Characteristic Bond Strength in</td><td></td><td>psi</td><td>760</td><td>730</td><td>780</td><td>720</td><td>245</td><td>205</td></td<>		Category B, Range 2 <sup>4,5</sup> Characteristic Bond Strength in			psi	760	730	780	720	245	205
				Tk,cr	N/mm <sup>2</sup>	5.2	5.0	5.4	5.0	1.7	1.4
Strength Reduction Factor $\phi_{wf}$ -         0.45         0.45         0.45         0.45         0.45         0.45		Anchor Category, w	vater-filled hole		-	3	3	3	3	3	3
				Øwf	-	0.45	0.45	0.45	0.45	0.45	0.45

For **SI:** 1 inch = 25.4 mm, 1 in.<sup>2</sup> = 645.16 mm<sup>2</sup>, 1 lb = 0.004448 kN

<sup>1</sup>Bond strength values correspond to concrete compressive strength f'<sub>c</sub> = 2,500 psi. Bond strength values must not be increased for increased concrete compressive strength.

<sup>2</sup>Temperature Category A: Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 176°F (80°C)

<sup>3</sup>Temperature Category B, Range 1 = Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 130°F (55°C) <sup>4</sup>Temperature Category B, Range 2 = Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 162°F (72°C)

<sup>5</sup>Short-term elevated concrete temperatures are those that occur over brief intervals, e.g., as a result of diurnal cycling. Long-term concrete temperatures are roughly constant over significant periods of time.

<sup>6</sup>The tabulated value of  $\phi$  applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 5.3 or ACI 318-11 9.2, as applicable, are used in accordance with ACI 318-14 17.3.3 or ACI 318-11 D.4.3, as applicable. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of  $\phi$  must be determined in accordance with ACI 318-11 D.4.4.

#### TABLE 14-METRIC REBAR BOND STRENGTH DESIGN INFORMATION FOR ANCHORS INSTALLED WITH CONTINUOUS **SPECIAL INSPECTION 1,7 7**

					N	OMINAL R	EINFORC	ING BAR	DIAMETE	R	
	DESIG	N INFORMATION	SYMBOL	UNITS	M10	M12	M16	M20	M25	M32	
	Minimum Effective Installation Depth			in.	2.4	2.8	3.1	3.5	3.9	5.0	
	•			mm in.	60 7.9	70 9.4	80 12.6	90 15.7	100 19.7	128 25.2	
	Maximum Effective Installation Depth		h <sub>ef,max</sub>	mm	200	240	320	400	500	640	
		Characteristic Bond Strength in		psi	725						
	Temperature	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>	5.0						
	Category A <sup>2,5</sup> Characteristic Bond Strength in			psi	615	590	550	510	455	380	
		Cracked Concrete	T <sub>k,cr</sub>	N/mm <sup>2</sup>	4.2	4.1	3.8	3.5	3.1	2.6	
		Chanastanistis Dand Strengeth in		psi			1,3	50	-	_	
ete	Temperature	Characteristic Bond Strength in Non-cracked Concrete	$\tau_{k,uncr}$	N/mm <sup>2</sup>			9.				
Drv Concrete	Category B, Range 1 <sup>3,5</sup>	Changeteristic Dand Strengeth in		psi	1140	1100	1025	945	845	710	
ပိ	10,0	Characteristic Bond Strength in Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	7.9	7.6	7.0	6.5	5.8	4.9	
Dr				psi	7.0	1.0	1,0		0.0	4.0	
ł	Temperature	Characteristic Bond Strength in Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>			7.				
ł	Category B, Range 2 <sup>4,5</sup>				870	840	780	720	645	540	
l	Ζ',	Characteristic Bond Strength in Cracked Concrete	Tk,cr	psi N/mm <sup>2</sup>	6.0	5.8	5.4	5.0	4.5	3.7	
	Anchor Category, d		-	-	1	1	1	1	1	1	
	Strength Reduction		$\phi_{ m d}$	-	0.65	0.65	0.65	0.65	0.65	0.65	
ł		Characteristic Bond Strength in		psi			72	:5			
	Temperature Category A <sup>2,5</sup>	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>		5.0					
		Characteristic Bond Strength in		psi	615	590	550	510	455	380	
ete		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	4.2	4.1	3.8	3.5	3.1	2.6	
ncre		Characteristic Bond Strength in		psi		•	1,3	50			
Water Saturated Concrete	Temperature	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>			9.	3			
Ited	Category B, Range 1 <sup>3,5</sup>	Characteristic Bond Strength in		psi	1140	1100	1025	945	845	710	
tura	I	Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	7.9	7.6	7.0	6.5	5.8	4.9	
Sa		Characteristic Band Strength in		psi			1,0	30		1	
ater	Temperature	Characteristic Bond Strength in Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>			7.				
Ň	Category B, Range 2 <sup>4,5</sup>	Changeteristic Dand Strengeth in			870	940		720	C 1 F	540	
	2	Characteristic Bond Strength in Cracked Concrete	Tk,cr	psi N/mm²	6.0	840 5.8	780 5.4	5.0	645 4.5	540 3.7	
	Anchor Category, w	ater saturated concrete	-	-	3	3	2	2	2	2	
	Strength Reduction		<i>ø</i> ws	-	0.45	0.45	0.55	0.55	0.55	0.55	
	Characteristic Bond Strength in		_	psi		72	25		N/.	A	
	Temperature Category A <sup>2,5</sup>	Non-cracked Concrete	Tk,uncr	N/mm <sup>2</sup>		5.	0		N/.	A	
	Calegory A	Characteristic Bond Strength in	_	psi	615	590	550	510	205	N/A	
		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	4.2	4.1	3.8	3.5	1.4	N/A	
e		Characteristic Bond Strength in		psi		1,3	50		N/.	A	
Ч	Temperature	Non-cracked Concrete	$\tau_{k,uncr}$	N/mm <sup>2</sup>		9.	3		N/	A	
Water-filled Hole	Category B, Range 1 <sup>3,5</sup>	Characteristic Bond Strength in	1	psi	1140	1100	1025	945	330	320	
ter-		Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	7.9	7.6	7.0	6.5	2.6	2.2	
Wat	Temperature Category B, Range			psi		1,0	30		N/.	A	
			Tk,uncr	N/mm <sup>2</sup>		7.	1		N/.	A	
	2 <sup>4,5</sup>	Characteristic Bond Strength in	The ar	psi	870	840	780	720	290	245	
	Anahan Ostawar	Cracked Concrete	Tk,cr	N/mm <sup>2</sup>	6.0	5.8	5.4	5.0	2.0	1.7	
	Anchor Category, w Strength Reduction		-	-	3 0.45	3 0.45	2 0.55	2 0.55	3 0.45	3 0.45	
	, v	Factor 1 in $2 = 645.16 \text{ mm}^2$ 1 lb = 0.004448	Øwf	-	0.40	0.45	0.00	0.00	0.40	0.40	

For SI: 1 inch = 25.4 mm, 1 in.<sup>2</sup> = 645.16 mm<sup>2</sup>, 1 lb = 0.004448 kN

<sup>1</sup>Bond strength values correspond to concrete compressive strength *f*'<sub>c</sub> = 2,500 psi. Bond strength values must not be increased for increased concrete compressive strength.

<sup>2</sup>Temperature Category A: Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 176°F (80°C)

<sup>3</sup>Temperature Category B, Range 1 = Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 130°F (55°C) <sup>4</sup>Temperature Category B, Range 2 = Maximum Long Term Temperature: 110°F (43°C); Maximum Short Term Temperature: 162°F (72°C)

5Short-term elevated concrete temperatures are those that occur over brief intervals, e.g., as a result of diurnal cycling. Long-term concrete temperatures are roughly constant over significant periods of time.

<sup>6</sup>The tabulated value of  $\phi$  applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 5.3 or ACI 318-11 9.2, as applicable, are used in accordance with ACI 318-14 17.3.3 or ACI 318-11 D.4.3, as applicable. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of  $\phi$  must be determined in accordance with ACI 318-11 D.4.4.



FIGURE 2—AEROSMITH SURE-SET® PURE EPOXY ADHESIVE ANCHORING SYSTEM

THREADED ROD INSTALLATIONS											
Anchor Size	Drilled Hole Size	Cleaning Brush Size	Nozz MN1021	le Type MN1021L	Extension Tube Required?	Resin Stopper Required?	Notes				
		and the second		ण <u>जसन्तर्भ</u> ा							
<sup>3</sup> / <sub>8</sub> "	<sup>1</sup> / <sub>2</sub> "	716BRSH	~		ET38 > 3.5" h <sub>ef</sub>	Ν					
<sup>1</sup> / <sub>2</sub> "	<sup>9</sup> / <sub>16</sub> "	916BRSH	V		ET38 > 3.5" h <sub>ef</sub>	N					
<sup>5</sup> /8"	<sup>3</sup> / <sub>4</sub> "	34BRSH	~	>	ET916 > 10" h <sub>ef</sub>	ES18>10"h <sub>ef</sub>	MN1021L nozzle required at h <sub>ef</sub> > 8"				
<sup>3</sup> / <sub>4</sub> "	<sup>7</sup> / <sub>8</sub> "	78BRSH			ET916 > 10" h <sub>ef</sub>	ES18>10"h <sub>ef</sub>					
<sup>7</sup> /8"	1"	1BRSH		<b>~</b>	ET916 > 10" h <sub>ef</sub>	ES22>10"h <sub>ef</sub>					
1"	1 <sup>1</sup> / <sub>8</sub> "	114BRSH		~	ET916 > 10" h <sub>ef</sub>	ES22>10"h <sub>ef</sub>					
1 <sup>1</sup> / <sub>4</sub> "	1 <sup>3</sup> / <sub>8</sub> "	138BRSH		~	ET916 > 10" h <sub>ef</sub>	ES30>10"h <sub>ef</sub>					
			REINFOR	CING BAR INS	TALLATIONS						
Anchor Size	Drilled Hole Size	Cleaning Brush Size	Nozz MN1021	le Type MN1021L	Extension Tube Required?	Resin Stopper Required?	Notes				
		s or rosers and the second		الكريمين المنافسة الم							
#3	<sup>9</sup> / <sub>16</sub> "	916BRSH	<b>v</b>		ET38 > 3.5" h <sub>ef</sub>	N					
#4	<sup>5</sup> /8"	58BRSH	~	~	ET38 > 3.5" h <sub>ef</sub>	Ν	MN1021L nozzle required at h <sub>ef</sub> > 3.5"				
#5	<sup>3</sup> / <sub>4</sub> "	34BRSH	~	~	ET916> 10" h <sub>ef</sub>	ES18>10"h <sub>ef</sub>	MN1021L nozzle required at h <sub>ef</sub> > 8"				
#6	<sup>7</sup> /8"	78BRSH			ET916 > 10" h <sub>ef</sub>	ES18>10"h <sub>ef</sub>					
#7	1"	1BRSH		V	ET916 > 10" h <sub>ef</sub>	ES22>10"h <sub>ef</sub>					
#8	1 <sup>1</sup> / <sub>8</sub> "	114BRSH		V	ET916 > 10" h <sub>ef</sub>	ES22>10"h <sub>ef</sub>					
#10	1 <sup>3</sup> / <sub>8</sub> "	138BRSH		V	ET916 > 10" h <sub>ef</sub>	ES30>10"h <sub>ef</sub>					

#### TABLE 15—INSTALL PARAMETERS (FRACTIONAL SIZES)

<u>Key:</u> ET38

Requires <sup>3</sup>/<sub>8</sub>"-diameter extension tube fitted to MN1021 nozzle

ET916 Requires <sup>9</sup>/<sub>16</sub>"-diameter extension tube fitted to MN1021L nozzle

ES18 Use 18 mm-diameter resin stopper

Use 22 mm-diameter resin stopper Use 30 mm-diameter resin stopper ES22

ES30

Ν

Not required Brush with handle Н

F Brush with ferrule

#### TABLE 16—INSTALL PARAMETERS (METRIC SIZES)

	THREADED ROD INSTALLATIONS										
Anchor Size	Drilled Hole Size	Cleaning Brush Size	Nozz MN1021	le Type MN1021L	Extension Tube Required?	Resin Stopper Required?	Notes				
		s en rosene againta	<b>1</b>	ير المراجعة							
M10	12	716BRSH	V		ET38 >90 mm h <sub>ef</sub>	Ν					
M12	14	916BRSH	V		ET38 > 90 mm h <sub>ef</sub>	Ν					
M16	18	34BRSH	~	~	ET916 > 250 mm h <sub>ef</sub>	ES18> 250 mm h <sub>ef</sub>	MN1021L nozzle required at h <sub>ef</sub> > 200 mm				
M20	22	78BRSH		~	ET916 > 250 mm h <sub>ef</sub>	ES18> 250 mm h <sub>ef</sub>					
M24	26	1BRSH		~	ET916 > 250 mm	ES22>					
					h <sub>ef</sub> ET916 > 250 mm	250 mm h <sub>ef</sub> ES30>					
M30	35	138BRSH		V	h <sub>ef</sub>	250 mm h <sub>ef</sub>					
			REINFOR	CING BAR INS	<b>TALLATIONS</b>						
Anchor Size	Drilled Hole Size	Cleaning Brush Size	Nozz MN1021	le Type MN1021L	Extension Tube Required?	Resin Stopper Required?	Notes				
		and the second	werener a	m.m.m.m.							
T10	14	916BRSH	~		ET38 > 90 mm h <sub>ef</sub>	Ν					
T12	16	58BRSH	~	~	ET38 > 90 mm h <sub>ef</sub>	Ν	MN1021L nozzle required at h <sub>ef</sub> > 90 mm				
T16	20	34BRSH	~	~	ET916 > 250 mm h <sub>ef</sub>	ES18> 250 mm h <sub>ef</sub>	MN1021L nozzle required at h <sub>ef</sub> > 200 mm				
T20	25	78BRSH		~	ET916 > 250 mm h <sub>ef</sub>	ES22> 250 mm h <sub>ef</sub>					
T25	32	1BRSH		>	ET916 > 250 mm h <sub>ef</sub>	ES22> 250 mm h <sub>ef</sub>					
T32	40	114BRSH		~	ET916 > 250 mm h <sub>ef</sub>	ES30> 250 mm h <sub>ef</sub>					

<u>Key:</u> ET38

Requires 10 mm-diameter extension tube fitted to MN1021 nozzle

ET916 Requires14 mm-diameter extension tube fitted to MN1021L nozzle

ES18 Use 18 mm-diameter resin stopper

Use 22 mm-diameter resin stopper Use 30 mm-diameter resin stopper ES22

ES30

Ν Not required

н Brush with handle

F Brush with ferrule

CARTRIDGE REFERENCE	ALLOWABLE APPLICATOR TOOLS	ALLOWABLE N MN1021	
PE-10/Pure Epoxy	Cox 300 mL Manual (26:1 mechanical advantage)	~	
PE-14/Pure Epoxy	Cox 400 mL Manual (26:1 mechanical advantage)	~	~
PE-22/Pure Epoxy	Newborn 600 mL Manual (26:1 mechanical advantage)	~	•
PE-51/Pure Epoxy	Newborn 1500 mL Pneumatic	~	~

## TABLE 17—ALLOWABLE COMBINATIONS OF CARTRIDGE, MIXER NOZZLE AND DISPENSING TOOL

## TABLE 18—GEL AND CURE TIMES<sup>1</sup>

SUBSTRATE TEMPERATURE (°C)	SUBSTRATE TEMPERATURE (°F)	GEL TIME	CURE TIME
4 to 9	40 to 49	20 mins	24 hours
10 to 15	50 to 59	20 mins	12 hours
15 to 22	59 to 72	15 mins	8 hours
22 to 25	72 to 77	11 mins	7 hours
25 to 30	77 to 86	8 mins	6 hours
30 to 35	86 to 95	6 mins	5 hours
35 to 40	95 to 104	4 mins	4 hours
40	104	3 mins	3 hours

 $^1\text{Cartridge}$  must be conditioned to a minimum  $10^\circ\text{C}$  /  $50^\circ\text{F}$ 

CC-ES<sup>®</sup> Most Widely Accepted and Trusted

#### **AEROSMITH SURE-SET® PURE EPOXY: MPII**

Before commencing installation ensure the installer is equipped with appropriate personal protection equipment, SDS Hammer Drill, Air Lance, Hole Cleaning Brush, good quality dispensing tool – either manual or power operated, adhesive cartridge with mixing nozzle, and extension tube with resin stopper as required in <u>Tables 15</u> and <u>16</u>. Refer to <u>Figure 2</u>, <u>Table 1</u>, <u>Table 15</u>, <u>Table 16</u>, and <u>Table 17</u> for parts specification or guidance for individual items or dimensions.

Important: check the expiration date on the cartridge (do not use expired material) and that the cartridge has been stored in its original packaging, the correct way up, in cool conditions (50°F to 77°F) out of direct sunlight.

## Solid Substrate Installation Method

 Using the SDS Hammer Drill in rotary hammer mode for drilling, with a carbide tipped drill bit conforming to ANSI B212.15-1994 of the appropriate size, drill the hole to the specified hole diameter and depth.



 Select the correct Air Lance, insert to the bottom of the hole and depress the trigger for 2 seconds. The compressed air must be clean – free from water and oil – and at a minimum pressure of 90 psi (6 bar).

#### Perform the blowing operation twice.

 Select the correct size Hole Cleaning Brush. Ensure that the brush is in good condition and the correct diameter. Insert the brush to the bottom of the hole, using a brush



extension if needed to reach the bottom of the hole and withdraw with a twisting motion. There should be positive interaction between the steel bristles of the brush and the sides of the drilled hole.

#### Perform the brushing operation twice.

- 4. Repeat 2 (blowing operation) twice.
- 5. Repeat 3 (brushing operation) twice.
- 6. Repeat 2 (blowing operation) twice.
- 7. Select the appropriate static mixer nozzle, checking that the mixing elements are present and correct (do not modify the mixer). Attach mixer nozzle to the cartridge. Check the Dispensing Tool is in good working order. Place the cartridge into the dispensing tool.
- Note: The MN1021L nozzle is in two sections. One section contains the mixing elements and the other section is an extension piece. Connect the extension piece to the mixing section by pushing the two sections firmly together until a positive engagement is felt.

**Note:** Sure-Set<sup>®</sup> Pure Epoxy may only be installed between concrete temperatures of 40°F to 104°F for horizontal to downward installation direction, and 50°F to 104°F for horizontal to overhead direction. The product must be conditioned to a minimum of 50°F. For gel and cure time data, refer to <u>Table 18</u>.

- Extrude some resin to waste until an even-colored mixture is extruded, The cartridge is now ready for use.
- As specified in <u>Figure 2</u>, <u>Table 11</u>, and <u>Table 12</u>, attach an extension tube with resin stopper (if required) to the end of the mixing nozzle with a push fit.



(The extension tubes may be pushed into the resin stoppers and are held in place with a coarse internal thread).

10. Insert the mixing nozzle to the bottom of the hole. Extrude the resin and slowly withdraw the nozzle from the hole. Ensure no air voids are created as the nozzle is withdrawn. Inject resin until the hole is approximately 1/2 to 3



the hole is approximately  $\frac{1}{2}$  to  $\frac{3}{4}$  full and remove the nozzle from the hole.

11. Select the steel anchor element ensuring it is free from oil or other contaminants, and mark with the required embedment depth. Insert the steel element into the hole using a back and forth twisting



motion to ensure complete cover, until it reaches the bottom of the hole. Adhesive must completely fill the annular gap between the steel element and the concrete. Excess resin will be expelled from the hole evenly around the steel element and there shall be no gaps between the anchor element and the wall of the drilled hole.

- 12. Clean any excess resin from around the mouth of the hole.
- Do not disturb the anchor until at least the minimum cure time has elapsed. Refer to the <u>Table 18</u> Gel and Cure Times to determine the appropriate cure time.
- 14. Position the fixture and tighten the anchor to the appropriate installation torque.

Do not over-torque the anchor as this could adversely affect its performance.





- 1. Using the SDS Hammer Drill in rotary hammer mode for drilling, with a carbide tipped drill bit conforming to ANSI B212.15-1994 of the appropriate size, drill the hole to the specified hole diameter and depth.
- 2. Select the correct Air Lance, insert to the bottom of the hole and depress the trigger for 2 seconds. The compressed air must be clean free from water and oil - and at a minimum pressure of 90 psi (6 bar).

#### Perform the blowing operation twice.

3. Select the correct size Hole Cleaning Brush. Ensure that the brush is in good condition and the correct diameter. Insert the brush to the bottom of the hole, using a brush extension if needed to reach the bottom of the hole, and withdraw with a twisting motion. There should be positive interaction between the steel bristles of the brush and the sides of the drilled hole.

#### Perform the brushing operation twice.

- 4. Repeat 2 (blowing operation) twice.
- 5. Repeat 3 (brushing operation) twice.
- 6. Repeat 2 (blowing operation) twice.
- 7. Select the appropriate static mixer nozzle checking that the mixing elements are present and correct (do not modify the mixer). Attach mixer nozzle to the cartridge. Check the Dispensing Tool is in good working order. Place the cartridge into the dispensing tool.

Note: The MN1021L nozzle is in two sections. One section contains the mixing elements and the other section is an extension piece. Connect the extension piece to the mixing section by pushing the two sections firmly together until a positive engagement is felt

Note: Sure-Set  $^{\! @}$  Pure Epoxy may only be installed between concrete Temperatures of 50°F and 104°F for overhead and upwardly inclined installations. The product must be Conditioned to a minimum of 50°F

For gel and cure time data, refer to Table 18.

8. Extrude some resin to waste until an even-colored mixture is extruded, The cartridge is now ready for use.



- 9. As specified in Figure 2, Table 11, and Table 12, attach an extension tube with resin stopper (if required) to the end of the mixing nozzle with a push fit. (The extension tubes may be pushed into the resin stoppers and are held in place with a coarse internal thread).
- 10. Insert the mixing nozzle, extension tube, or resin stopper (see Tables 15 and 16) to the end of the hole. Extrude the resin and slowly withdraw the nozzle from the hole. Ensure no air voids are created as the nozzle is withdrawn. Inject resin until the hole is approximately  $\frac{1}{2}$  to  $\frac{3}{4}$  full and remove the nozzle from the hole.
- 11. Select the steel anchor element ensuring it is free from oil or other contaminants, and mark with the required embedment depth. Insert the steel element into the hole using a back and forth twisting motion to ensure complete cover, until it reaches the bottom of the hole.

Adhesive must completely fill the annular gap between the steel element and the concrete. Excess resin will be expelled from the hole evenly around the steel element and there shall be no gaps between the anchor element and the wall of the drilled

12. Clean any excess resin from around the mouth of the hole.

13. Do not disturb the anchor until at least the minimum cure time has elapsed. Refer to Table 18 Gel and Cure Times to determine the appropriate cure time.

hole.

14. Position the fixture and tighten the anchor to the appropriate installation torque.

Do not over-torque the anchor as this could adversely affect its performance.











FIGURE 3—INSTALLATION DETAILS (Continued)

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#### TABLE 19—EXAMPLE OF ALOWABLE STRESS DESIGN (ASD) TENSION VALUES FOR ILLUSTRATIVE PURPOSES

RPOSES
RPOSES

Anchor Diameter (in.)	Embedment Depth Max / Min (in.)	Characteristic Bond Strength $\tau_{k,uncr}$ (psi)	Allowable Tension Load (lb) 2500 psi - 8000 psi Concrete	Controlling Failure Mode
<sup>3</sup> / <sub>8</sub> "	2.375	1,350	1,929	Breakout Strength
	7.500	1,350	4,910	Steel Strength
<sup>1</sup> / <sub>2</sub> "	2.750	1,350	2,403	Breakout Strength
	10.000	1,350	8,990	Steel Strength
<sup>5</sup> /8"	3.125	1,350	2,911	Breakout Strength
	12.500	1,350	14,316	Steel Strength
<sup>3</sup> / <sub>4</sub> "	3.500	1,350	3,451	Breakout Strength
	15.000	1,350	21,157	Steel Strength
<sup>7</sup> / <sub>8</sub> "	4.000	1,350	4,216	Breakout Strength
	17.500	1,350	29,265	Steel Strength
1"	4.000	1,350	4,216	Breakout Strength
	20.000	1,350	38,387	Steel Strength
1 <sup>1</sup> / <sub>4</sub> "	4.000	1,350	4,216	Breakout Strength
	25.000	1,350	61,381	Steel Strength

**Design Assumptions:** 

- 1. Single anchor in static tension only, Grade B7 threaded rod.
- 2. Vertical downwards installation.
- 3. Inspection regimen = Periodic.
- 4. Installation temperature 70F to 110F
- 5. Long term temperature 110F
- 6. Short term temperature 130F
- 7. Dry condition (carbide drilled hoe).
- 8. Embedment  $(h_{ef}) = min / max$  for each diameter.
- 9. Concrete determined to remain uncracked for life of anchor.
- 10. Load combinations from ACI 318-11 Section 9.2 (no seismic loading).
- 11. 30% dead load and 70% live load. Controlling load combination 1.2D + 1.6L
- 12. Calculation of weighted average for  $\alpha = 1.2(0.3) + 1.6(0.7) = 1.48$
- 13. f'<sub>c</sub> = 2500 psi (normal weight concrete)
- 14.  $c_{ac1} = c_{ac2} \ge c_{ac}$
- 15. h ≥ h<sub>min</sub>

ILLUSTRATIVE PROCEDURE TO CALCULATE ALLOWABLE STRESS DESIGN TENSION VALUE Aerosmith <sup>®</sup> Sure-Set <sup>®</sup> Pure Epoxy Anchor <sup>1</sup> / <sub>2</sub> " Diameter, using an embedment of 2.75", with the design assumptions given in <u>Table 19</u> (for use with the 2012 IBC, based on ACI 318-11 Appendix D)							
	Procedure	-		<b>Calculation</b>			
Step 1:	Calculate steel strength of a single anchor in tension per ACI 318-11 D.5.1.2 ( <u>Table 2</u> of this report).		$\phi N_{sa}$	= φN <sub>sa</sub> =0.65 x 17740 = <b>11531 lb</b>			
Step 2:	Calculate breakout strength of a single anchor in tension per ACI 318-11 D.5.2 ( <u>Table 5</u> of this report).		Nb	= $k_{c,uncr} \lambda_a \sqrt{f'_c} h_{ef^{1.5}}$			
				=(24) x(1.0) x (2500) <sup>0.5</sup> x (2.75) <sup>1.5</sup> =5472 lb			
			φNcb	= φ (A <sub>NC</sub> / A <sub>NC0</sub> )Ψ <sub>ed,N</sub> Ψ <sub>c,N</sub> Ψ <sub>cp,N</sub> N <sub>b</sub> =0.65 x 1.0 x 1.0 x 1.0 x 1.0 x 5472 <b>=3557 Ib</b>			
Step 3:	Calculate bond strength of a single anchor in tension per ACI 318-11 D.5.5 ( <u>Table 8</u> of this report).		Nba	= λ <sub>a</sub> τ <sub>k,uncr</sub> π d h <sub>ef</sub> =1.0 x 1350 x 3.141 x 0.5 x 2.75 =5830 lb			
			φNa	= φ (A <sub>Na</sub> / A <sub>Na0</sub> )ψ <sub>ed,Na</sub> ψ <sub>cp,Na</sub> N <sub>ba</sub> =0.65 x 1.0 x 1.0 x 1.0 x 5830 <b>=3789 Ib</b>			
Step 4:	Determine controlling resistance strength in tension per ACI 318-11 D 4.1.1 and D 4.1.2.		3557	<i>lb = controlling resistance (breakout)</i>			
				. ,			
Step 5:	Calculate Allowable Stress Design conversion factor for loading condition		α	= 1.2DL + 1.6LL			
	per ACI 318-11 Section 9.2.			= 1.2*0.3 + 1.6*0.7 <b>= 1.48</b>			
Step 6:	Calculate Allowable Stress Design value per Section 4.2 of this report.		Tallowable,ASD	= 3557 / 1.48 <b>= 2403 lb</b>			

FIGURE 4—SAMPLE CALCULATIONS



## **ICC-ES Evaluation Report**

## **ESR-4412 FL Supplement**

Reissued April 2025

This report is subject to renewal April 2026.

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DIVISION: 03 00 00—CONCRETE Section: 03 16 00—Concrete Anchors

DIVISION: 05 00 00—METALS Section: 05 05 19—Post-installed Concrete Anchors

**REPORT HOLDER:** 

**AEROSMITH FASTENING SYSTEMS** 

**EVALUATION SUBJECT:** 

#### AEROSMITH® SURE-SET® PURE EPOXY ADHESIVE ANCHORS FOR CRACKED AND UNCRACKED CONCRETE

#### 1.0 REPORT PURPOSE AND SCOPE

#### Purpose:

The purpose of this evaluation report supplement is to indicate that Aerosmith Sure-Set<sup>®</sup> Pure Epoxy Adhesive Anchors for Cracked and Uncracked Concrete, described in ICC-ES evaluation report ESR-4412, have also been evaluated for compliance with the codes noted below.

#### Applicable code editions:

- 2017 Florida Building Code—Building
- 2017 Florida Building Code—Residential

#### 2.0 CONCLUSIONS

The Aerosmith Sure-Set<sup>®</sup> Pure Epoxy Adhesive Anchors for Cracked and Uncracked Concrete, described in Sections 2.0 through 7.0 of the evaluation report ESR-4412, comply with the *Florida Building Code—Building* and the *Florida Building Code—Residential*, provided the design and installation are in accordance with the 2015 *International Building Code*<sup>®</sup> provisions noted in the evaluation report.

Use of the Aerosmith Sure-Set<sup>®</sup> Pure Epoxy Adhesive Anchors for Cracked and Uncracked Concrete for compliance with the High-Velocity Hurricane Zone provisions of the *Florida Building Code—Building* has not been evaluated and is outside the scope of this supplemental report.

For products falling under Florida Rule 9N-3, verification that the report holder's quality assurance program is audited by a quality assurance entity approved by the Florida Building Commission for the type of inspections being conducted is the responsibility of an approved validation entity (or the code official, when the report holder does not possess an approval by the Commission).

This supplement expires concurrently with the evaluation report, reissued April 2025.

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