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DIVISION: 03 00 00— CONCRETE

Subject to renewal November 2025

Section: 03 16 00-**Concrete Anchors DIVISION: 05 00 00—**

METALS

Section: 05 05 19-**Post-Installed Concrete**

Anchors

REPORT HOLDER: EVALUATION SUBJECT:

> **CHEMOFAST EP 800 ADHESIVE ANCHOR** AND POST-INSTALLED **REINFORCING BAR CONNECTION SYSTEM** IN CRACKED AND **UNCRACKED**

CONCRETE

1.0 EVALUATION SCOPE

Compliance with the following codes:

■ 2024, 2021, 2018, and 2015 *International Building Code*® (IBC)

CHEMOFAST

ANCHORING GmbH

■ 2024, 2021, 2018, and 2015 International Residential Code® (IRC)

Main references of this report are for the 2024 IBC and IRC. See Table 22 and Table 23 for applicable sections of the code for previous IBC and IRC editions

Property evaluated:

Structural

2.0 USES

Chemofast EP 800 adhesive anchor system is used as anchorage to resist static, wind or earthquake (IBC Seismic Design Categories A through F) tension and shear loads in cracked and uncracked normalweight and lightweight concrete with 3/8-, 1/2-, 5/8-, 3/4-, 7/8-, 1-, and $1^1/4$ -inch fractional diameter, and M10, M12, M16, M20, M24, M27 and M30 metric diameter threaded steel rods and No. 3 through No. 10 fractional size, ø10, ø12, ø14, ø16, ø20, ø25, ø28 and ø32 EU metric size, and 10M, 15M, 20M, 25M, and 30M Canadian metric size steel reinforcing bars in hammer-drilled (or Chemofast hollow drill bit system) holes. Use is limited to normal-weight and lightweight concrete with a specified compressive strength, f_c , of 2.500 psi to 8.500 psi (17.2 MPa to 58.6 MPa).

Chemofast EP 800 adhesive anchor system is used as anchorage to resist static, wind or earthquake (IBC Seismic Design Categories A through F) tension and shear loads in cracked and uncracked normalweight and lightweight concrete with ³/₈-, ¹/₂-, ⁵/₈-, ³/₄-, ⁷/₈-, 1-, and 1¹/₄-inch fractional diameter threaded steel rods in diamond core-drilled holes. Use is limited to normal-weight and lightweight concrete with a specified compressive strength, f'_c , of 2,500 psi to 8,500 psi (17.2 MPa to 58.6 MPa).

Chemofast EP 800 adhesive anchor system is used as anchorage to resist static, wind or earthquake (IBC Seismic Design Categories A and B only) tension and shear loads in uncracked normal-weight and lightweight concrete with No. 3 through No. 10 fractional size steel reinforcing bars in diamond core-drilled holes. Use is limited to normal-weight and lightweight concrete with a specified compressive strength, f'c, of 2,500 psi to 8,500 psi (17.2 MPa to 58.6 MPa).

Chemofast EP 800 adhesive post-installed reinforcing bars are used as reinforcing bar connections (for development lengths and non-contact splice lengths) to resist static, wind and earthquake (IBC Seismic Design Categories A through F) tension loads in concrete with No. 3 through No. 11 fractional size and \emptyset 10, \emptyset 12, \emptyset 14, \emptyset 16, \emptyset 20, \emptyset 25, \emptyset 28, \emptyset 32 and \emptyset 36 EU metric size, and 10M, 15M, 20M, 25M, and 30M Canadian metric size steel reinforcing bars in hammer-drilled (or Chemofast hollow drill bit system) and diamond core drilled holes. Use is limited to normal-weight concrete with a specified compressive strength, fc, of 2,500 psi to 8,500 psi (17.2 MPa to 58.6 MPa).

The anchor system complies with anchors as described in Section 1901.3 of the 2024 IBC. The anchor systems may also be used where an engineered design is submitted in accordance with Section R301.1.3 of the IRC.

The post-installed reinforcing bar connection system is an alternative to cast-in-place reinforcing bars governed by ACI 318 and IBC Chapter 19.

3.0 DESCRIPTION

3.1 General:

The Chemofast EP 800 Adhesive Anchor System is comprised of Chemofast EP 800 two-component adhesive filled in cartridges, static mixing nozzles and manual or powered dispensing tools, hole cleaning equipment and adhesive injection accessories, and steel anchor elements, which are continuously threaded steel rods or steel reinforcing bars (to form the Chemofast EP 800 Adhesive Anchor System).

The primary components of the Chemofast EP 800 Adhesive Anchor System, including the Chemofast EP 800 adhesive cartridge, static mixing nozzle, dispenser, and steel anchor elements, are shown in <u>Figures 2</u> and <u>3</u> of this report. The manufacturer's printed installation instructions (MPII), included with each adhesive unit package, are shown in <u>Figure 5</u> of this report.

3.2 Materials:

3.2.1 Chemofast EP 800 Adhesive: Chemofast EP 800 adhesive is an injectable two-component epoxy adhesive. The two components are kept separate by means of a labeled dual-cylinder cartridge. The two components combine and react when dispensed through a static mixing nozzle, supplied by Chemofast, which is attached to the cartridge. Chemofast EP 800 is available in 9.5-ounce (280ml), 13.5-ounce (400ml), 20 up to 20.5-ounce (600 up to 610ml) and 50.5-ounce (1500 ml) cartridges. Each cartridge label is marked with the adhesive expiration date. The shelf life, as indicated by the expiration date, applies to an unopened cartridge stored in a dry, dark, and cool environment, in accordance with the MPII, as illustrated in Figure 5 of this report.

3.2.2 Hole Cleaning Equipment:

- **3.2.2.1 Standard Equipment:** Hole cleaning equipment is comprised of steel wire brushes supplied by Chemofast Anchoring GmbH, and air blowers which are shown in <u>Figure 5</u> of this report. The Chemofast dust extraction system shown in <u>Figure 1</u> of this report removes dust with a HEPA dust extractor during the hole drilling and cleaning operation.
- **3.2.2.2 Chemofast Hollow Drill Bit System:** The Chemofast hollow drill bit system shown in <u>Figure 1</u> is comprised of Heller Duster Expert Hollow drill bit with carbide tips conforming to ANSI B212.15 attached to a class M vacuum that has a minimum air flow rating of 90 cfm (150 m³/h, 42 l/s). The vacuum dust extractor system removes the drilling dust during the drilling operation, eliminating the need for additional hole cleaning.
- **3.2.3 Dispensers:** Chemofast EP 800 adhesive must be dispensed with manual dispensers, pneumatic dispensers, or electric powered dispensers supplied by Chemofast Anchoring GmbH.

3.2.4 Steel Anchor Elements:

3.2.4.1 Threaded Steel Rods: Threaded steel rods must be clean and continuously threaded (all-thread) in diameters described in <u>Tables 4</u> and <u>12</u> and <u>Figure 5</u> of this report. Specifications for grades of threaded rod, including the mechanical properties, and corresponding nuts and washers, are included in <u>Table 2</u> of this report. Carbon steel threaded rods may be furnished with a minimum 0.0002-inch-thick (0.005 mm) zinc electroplated coating complying with ASTM B633 SC 1 or a minimum 0.0021-inch-thick (0.053 mm) mechanically deposited zinc coating complying with ASTM B695, Class 55. The stainless steel threaded rods must comply with <u>Table 2</u> of this report. Steel grades and types of material (carbon, stainless) for the washers and nuts must match the threaded rods. Threaded steel rods must be clean, straight and free of indentations or other defects along their length. The embedded end may be flat cut or cut on the bias to a chisel point.

- **3.2.4.2 Steel Reinforcing Bars:** Steel reinforcing bars are deformed reinforcing bars as described in Table 3 of this report. Tables 8 and 15, and Figure 5 summarize reinforcing bar size ranges. The embedded portions of reinforcing bars must be clean, straight, and free of mill scale, rust, mud, oil and other coatings (other than zinc) that may impair the bond with the adhesive. Reinforcing bars must not be bent after installation except as set forth in ACI 318-19 Section 26.6.3.2 (b) 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 318-19 2.3 in order for a steel anchor element to be considered ductile, the tested elongation must be at least 14 percent and reduction of area must be at least 30 percent. Steel elements with a tested elongation 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>Table 2</u> of this report. Where values are nonconforming or unstated, the steel must be considered brittle.
- **3.2.4.4 Steel Reinforcing Bars for use in Post-Installed Reinforcing Bar Connections:** Steel reinforcing bars used in post-installed reinforcing bar connections are deformed reinforcing bars (rebar), with size ranges summarized in <u>Tables 19</u>, <u>20</u>, and <u>21</u>. The embedded portions of reinforcing bars must be straight, and free of mill scale, rust and other coatings that may impair the bond with the adhesive. Reinforcing bars must not be bent after installation except as set forth in ACI 318-19 Section 26.6.3.2 (b) with the additional condition that the bars must be bent cold, and heating of reinforcing bars to facilitate field bending is not permitted.

3.3 Concrete:

Normal-weight and lightweight concrete must comply with Sections 1903 and 1905 of the IBC. 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 under the 2024 IBC must be determined in accordance with ACI 318-19 and this report.

The strength design of anchors must comply with ACI 318-19 17.5.1.2 except as required in ACI 318-19 17.10.

Design parameters are provided in <u>Tables 4</u> through <u>18</u> of this report. Strength reduction factors, ϕ , as given in ACI 318-19 17.5.3 must be used for load combinations calculated in accordance with Section 1605.1 of the 2024 IBC or ACI 318-19 5.3.

- **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 318-19 17.6.1.2 and the associated strength reduction factors, ϕ , in accordance with ACI 318-19 17.5.3 are provided in <u>Tables 4</u>, <u>8</u>, <u>12</u> and <u>15</u> of this report for the corresponding anchor steel.
- **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 318-19 17.6.2 with the following addition:

The basic concrete breakout strength of a single anchor in tension, N_b , must be calculated in accordance with ACI 318-19 17.6.2.2 using the values of $k_{c,cr}$ and $k_{c,uncr}$ as provided in Tables 5, 9, 13, and 16 of this report. Where analysis indicates no cracking in accordance with ACI 318-19 17.6.2.5 N_b must be calculated using $k_{c,uncr}$ and $\Psi_{c,N}$ = 1.0. For anchors in lightweight concrete see ACI 318-19 17.2.4. The value of f_c used for calculation must be limited to 8,000 psi (55 MPa) in accordance with ACI 318-19 17.3.1. 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 318-19 17.6.5.

Bond strength values ($\tau_{k,cr}$, $\tau_{k,uncr}$) are a function of concrete compressive strength, concrete state (cracked, uncracked), drilling method (hammer-drilled, core-drilled) and installation conditions (dry concrete, water-saturated concrete, water-filled holes, submerged concrete). The following table summarizes the requirements:

DRILLING	CONCRETE	BOND STRENGTH	CONCRETE COMPRESS IVE STRENGTH	PERMISSIBLE INSTALLATION CONDITIONS	ASSOCIATED STRENGTH REDUCTION FACTOR
				Dry concrete	ϕ d
	Cracked and Uncracked	Tk,cr Of Tk,uncr		Water-saturated concrete	φws
Hammer-drilled			f, c	Water-filled hole (flooded)	Kwi · φwf
				Underwater (submerged)	фиw
Core-drilled	Cracked and		v	Dry concrete	ϕ d
Core-arilled	Uncracked	Tk,cr Of Tk,uncr	, 4	Water-saturated concrete	φws

Strength reduction factors for determination of the bond strength are given in <u>Tables 6</u>, <u>7</u>, <u>10</u>, <u>11</u>, <u>14</u>, <u>17</u>, <u>and 18</u> of this report. Adjustments to the bond strength may also be made for increased concrete compressive strength as noted in the footnotes to the corresponding tables and this section.

The bond strength values in <u>Tables 6</u>, <u>7</u>, <u>10</u>, <u>11</u>, <u>14</u>, <u>17</u>, <u>and 18</u> of this report correspond to concrete compressive strength f_c equal to 2,500 psi (17.2 MPa).

For concrete compressive strength, f_c between 2,500 psi and 8,000 psi (17.2 MPa and 55 MPa), the tabulated characteristic bond strength in hammer-drilled (or Chemofast hollow drill bit system) holes may be increased as follows: threaded rod in uncracked concrete by $(f_c/2,500)^{0.21}$ [For **SI**: $f_c/17.2)^{0.21}$]; threaded rod in cracked concrete by $(f_c/2,500)^{0.14}$ [For **SI**: $f_c/17.2)^{0.14}$]; fractional and EU metric reinforcing bar in uncracked concrete by $(f_c/2,500)^{0.18}$ [For **SI**: $f_c/17.2)^{0.18}$]; Canadian metric reinforcing bar in uncracked concrete by $(f_c/2,500)^{0.09}$ [For **SI**: $f_c/17.2)^{0.09}$]; Canadian metric reinforcing bar in cracked concrete by $(f_c/2,500)^{0.08}$ [For **SI**: $f_c/17.2)^{0.09}$].

For concrete compressive strength, f_c between 2,500 psi and 8,000 psi (17.2 MPa and 55 MPa), the tabulated characteristic bond strength in diamond core drilled holes may be increased as follows: threaded rod in uncracked concrete by $(f_c/2,500)^{0.24}$ [For **SI**: $f_c/17.2)^{0.24}$]; threaded rod in cracked concrete by $(f_c/2,500)^{0.20}$ [For **SI**: $f_c/17.2)^{0.20}$]; and fractional and EU metric reinforcing bar in uncracked concrete by $(f_c/2,500)^{0.35}$ [For **SI**: $f_c/17.2)^{0.35}$].

Where applicable, the modified bond strength values must be used in lieu of $\tau_{k,cr}$ and $\tau_{k,uncr}$ in ACI 318-19 (17.6.5.1.2b) and (17.6.5.2.1).

The resulting nominal bond strength must be multiplied by the associated strength reduction factor ϕ_{d} , ϕ_{ws} , ϕ_{wf} or ϕ_{uw} , as applicable.

- **4.1.5 Static Steel Strength in Shear:** The nominal static steel strength of a single anchor in shear as governed by the steel, V_{sa} , in accordance with ACI 318-19 17.7.1.2 and the strength reduction factor, ϕ , in accordance with ACI 318-19 17.5.3 are given in <u>Tables 4</u>, <u>8</u>, <u>12</u> and <u>15</u> of this report for the corresponding anchor steel.
- **4.1.6 Static Concrete Breakout Strength in Shear:** The nominal static 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 318-19 17.7.2 based on information given in Tables 5, 9, 13, and 16 in this report.

The basic concrete breakout strength of a single anchor in shear, V_b , must be calculated in accordance with ACI 318-19 17.7.2.2 using the values of d given in <u>Tables 5</u>, <u>9</u>, <u>13</u>, and <u>16</u> for the corresponding anchor steel in lieu of d_a . In addition, h_{ef} must be substituted for ℓ_e . In no case shall ℓ_e exceed 8d. The value of f_c shall be limited to a maximum of 8,000 psi (55 MPa) in accordance with ACI 318-19 17.3.1.

- **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 318-19 17.7.3.
- **4.1.8 Interaction of Tensile and Shear Forces:** For designs that include combined tension and shear, the interaction of tension and shear loads must be calculated in accordance with ACI 318-19 17.8.
- **4.1.9 Minimum Member Thickness** h_{min} , **Anchor Spacing** s_{min} , **Edge Distance** c_{min} : In lieu of ACI 318-19 17.9.2 values of s_{min} and s_{min} described in this report must be observed for anchor design and installation. The minimum member thicknesses, s_{min} , described in this report must be observed for anchor design and installation. For adhesive anchors that will remain untorqued, ACI 318-19 17.9.3.

For anchors that will be torqued during installation, the maximum torque, T_{max} , must be reduced for edge distances less than five anchor diameters (5d). T_{max} is subject to the edge distance, c_{min} , and anchor spacing, s_{min} , and shall comply with the following requirements:

INSTALLAT	ION TORQUE SUBJE	CT TO EDGE D	ISTANCE
NOMINAL ANCHOR SIZE,	MINIMUM EDGE DISTANCE, Cmin	MINIMUM ANCHOR SPACING, Smin	MAXIMUM TORQUE, T _{max}
	Cmin	311111	
5/ ₈ in. to 1 in. #5 to #8 M16 to M27 Ø14 to Ø25	1.75 in. (45 mm)		
15M to 25M		5 <i>d</i>	0.45·T _{max}
1 ¹ / ₄ in. #9 to #10 M30 Ø28 to Ø32 30M	2.75 in. (70 mm)	Su .	O.70 i max

For values of T_{max} , see <u>Figure 5</u> of this report.

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 318-19 17.6.5.5 except as noted below:

For all cases where c_{Na}/c_{ac} <1.0, $\psi_{cp,Na}$ determined from ACI 318-19 Eq. 17.6.5.5.1b 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_{ac} must be calculated according to Eq. 17.6.5.5.1c of ACI 318-19 in lieu of ACI 318-19 17.9.5.

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

(Eq. 17.6.5.5.1c for ACI 318-19)

where

 $\left[\frac{h}{h_{c}}\right]$ need not be taken as larger than 2.4; and

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

$$au_{k,uncr} = rac{k_{uncr}\sqrt{h_{ef}f_c'}}{\pi \cdot d_g}$$
 Eq. (4-1)

4.1.11 Requirements for 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 318-19 17.10.

The nominal steel shear strength, V_{sa} , must be adjusted by $\alpha_{V,seis}$ as given in <u>Tables 4</u>, <u>8</u>, <u>12</u>, and <u>15</u> for the corresponding anchor steel. The nominal bond strength $\tau_{\kappa,cr}$ must be adjusted by $\alpha_{N,seis}$ as given in <u>Tables 6</u>, <u>7</u>, <u>10</u>, <u>14</u>, 17, and 18 for the corresponding anchor steel.

- 4.2 Strength Design of Post-Installed Reinforcing Bars:
- **4.2.1 General:** The design of straight post-installed deformed reinforcing bars must be determined in accordance with ACI 318 rules for cast-in-place reinforcing bar development and splices and this report.
- **4.2.2 Determination of bar development length** I_d : Values of I_d must be determined in accordance with the ACI 318 development and splice length requirements for straight cast-in-place reinforcing bars.

Exceptions:

- 1. For uncoated and zinc-coated (galvanized) post-installed reinforcing bars, the factor Ψ_e shall be taken as 1.0. For all other cases, the requirements in ACI 318-19 Table 25.4.2.5 shall apply.
- 2. When using alternate methods to calculate the development length (e.g. anchor theory), the applicable factors for post-installed anchors generally apply.

4.2.3 Minimum Member Thickness, h_{min} , **Minimum Concrete Cover,** $c_{c,min}$, **Minimum Concrete Edge Distance,** $c_{b,min}$, **Minimum Spacing,** $s_{b,min}$: For post-installed reinforcing bars, there is no limit on the minimum member thickness. In general, all requirements on concrete cover and spacing applicable to straight cast-in-bars designed in accordance with ACI 318 shall be maintained.

For post-installed reinforcing bars installed at embedment depths greater than 20d ($h_{ef} > 20d$), the minimum concrete cover shall be as follows:

REBAR SIZE	MINIMUM CONCRETE COVER, Cc,min
$d_b \le \text{No. 6}$ $(d_b \le 16 \text{ mm};$ $d_b \le 15\text{M})$	1- ³ / ₁₆ in. (30 mm)
No. $6 < d_b \le No. 11$ (16 mm $< d_b \le 36$ mm; $15M < d_b \le 35M$)	1- ⁹ / ₁₆ in. (40 mm)

The following requirements apply for minimum concrete edge and spacing for $h_{ef} > 20d$:

Required minimum edge distance for post-installed reinforcing bars (measured from the center of the bar):

$$c_{b.min} = d_o/2 + c_{c.min}$$

Required minimum center-to-center spacing between post-installed bars:

$$S_{b,min} = d_o + c_{c,min}$$

Required minimum center-to-center spacing from existing (parallel reinforcing):

$$s_{b,min} = d_b/2$$
 (existing reinforcing) + $d_o/2$ + $c_{c,min}$

All other requirements applicable to straight cast-in place bars designed in accordance with ACI 318 shall be maintained.

- **4.2.4 Design Strength in Seismic Design Categories C, D, E and F:** In structures assigned to Seismic Category C, D, E or F under the IBC or IRC, design of straight post-installed reinforcing bars must consider the provisions of ACI 318-19 Chapter 18.
- **4.2.5 Design in Fire Resistive Construction Conditions:** For post-installed reinforcing bars, the relationship of bond stress to temperature under fire conditions suitable for use in determining conformance with fire resistance rating requirements is as given in <u>Figure 4</u>.

For temperatures above θ_{max} of 477°F (247°C), $\tau_{fire}(\theta) = 0$. The bond stress $\tau_{fire}(\theta)$, shall not exceed 1,090 psi (7.5 N/ mm²).

Where θ is the temperature in the concrete at the post-installed reinforcing bar in °F (for psi) or °C (for N/mm²), as applicable.

Determination of the temperature in the concrete at the location of the post-installed reinforcing bar is dependent on the geometry of the concrete members under consideration and its calculation is the responsibility of the design professional. The design professional shall use the bond strength / temperature curves in Figure 4 along with a determination of the temperature in the concrete appropriate for the member geometry under consideration to calculate the reinforcing bar development length I_d .

4.3 Allowable Stress Design (ASD):

4.3.1 General: For anchors designed using load combinations in accordance with Section 1605.1 of the 2024 IBC (Allowable Stress Design), allowable loads shall be established using Eq. (4-2) or Eq. (4-3):

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T_{allowable,ASD} = \phi N_n/\alpha Eq. (4-2) and V_{allowable,ASD} = \phi V_n/\alpha Eq. (4-3) where:
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 $T_{allowable,ASD}$ = Allowable tension load (lbf or kN) $V_{allowable,ASD}$ = Allowable shear load (lbf or kN)

φNn	= The lowest design strength of an anchor or anchor group in tension as determined in accordance with ACI 318-19 Chapter 17, 2024 IBC Section 1905.7, and Section 4.1 of this report, as applicable.
φVn	= The lowest design strength of an anchor or anchor group in shear as determined in accordance with ACI 318-19 Chapter 17, 2024 IBC Section 1905.7, and Section 4.1 of this report, as applicable.
α	= Conversion factor calculated as a weighted average of the load factors for the controlling load combination. In addition, α must include all applicable factors to account for non-ductile failure modes and required over-strength.

The requirements for member thickness, edge distance and spacing, described in <u>Table 1</u> of this report, must apply.

4.3.2 Interaction of Tensile and Shear Forces: In lieu of ACI 318-19 17.8.2 and 17.8.3, interaction of tension and shear loads must be calculated as follows:

If Tapplied ≤ 0.2 Tallowable,ASD, then the full allowable strength in shear, Vallowable,ASD, shall be permitted.

If $V_{applied} \leq 0.2 \ V_{allowable,ASD}$, then the full allowable strength in tension, $T_{allowable,ASD}$, must be permitted.

For all other cases:

$$\frac{T_{applied}}{T_{allowable, ASD}} + \frac{V_{applied}}{V_{allowable, ASD}} \le 1.2 \qquad \text{Eq. (4-4)}$$

4.4 Installation:

Installation parameters are illustrated in <u>Figures 2</u> and <u>5</u> and <u>Tables 5</u>, <u>9</u>, <u>13</u>, and <u>16</u> of this report. Installation must be in accordance with ACI 318-19 26.7.2. Anchor locations must comply with this report and the plans and specifications approved by the code official. Installation of the Chemofast EP 800 Adhesive Anchor System must conform to the manufacturer's printed installation instructions included in each unit package as described in <u>Figure 5</u> of this report.

The adhesive anchor system may be installed in downwards, horizontally and upwardly inclined orientation applications (e.g. overhead). If the bottom or back of the drilled hole is not reached with the mixing nozzle, a mixer extension tube, supplied by Chemofast must be attached to the mixing nozzle as described in <u>Figure 5</u> of this report. Additionally, for upwardly inclined or between horizontal and upwardly inclined orientation applications of all drilled hole depths, and downward and horizontal applications with a drilled hole depth of more than 10 inch (250 mm) are to be installed using piston plugs for the ⁵/₈-inch, and M16 through 1¹/₄-inch and M30 diameter threaded steel rods, and No. 5, Ø14, and 15M through No. 10, Ø32, and 30M, steel reinforcing bars, installed in the specified hole diameter, and attached to the mixing nozzle and extension tube supplied by Chemofast as described in <u>Figure 5</u> in this report. For installation with the ³/₈-inch, ¹/₂-inch, M10 and M12 diameter threaded steel rods, and No. 3, No. 4, Ø10, Ø12, and 10M steel reinforcing bars only, a piston plug is not required.

Installation of anchors in horizontal or upwardly inclined orientations shall be fully restrained from movement throughout the specified curing period through the use of temporary wedges, external supports, or other methods. Where temporary restraint devices are used, their use shall not result in impairment of the anchor shear resistance.

4.5 Special Inspection:

Periodic special inspection must be performed where required in accordance with Section 1705.1.1 and Table 1705.3 of the 2024 IBC and this report. The special inspector must be on the jobsite initially during anchor installation to verify the 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 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.

Continuous special inspection of adhesive anchors installed in horizontal or upwardly inclined orientations to resist sustained tension loads must be performed in accordance with ACI 318-19 26.13.3.2(e).

Under the IBC, additional requirements as set forth in Sections 1705, 1706 or 1707 must be observed, where applicable.

5.0 CONDITIONS OF USE:

- **5.1** Chemofast EP 800 adhesive anchors and post-installed reinforcing bars must be installed in accordance with the manufacturer's printed installation instructions included with each cartridge and provided in Figure 5 of this report.
- **5.2** Anchors [$^3/_{8^-}$, $^1/_{2^-}$, $^5/_{8^-}$, $^3/_{4^-}$, $^7/_{8^-}$, 1-, and 1 $^1/_{4^-}$ inch fractional diameter and M10, M12, M16, M20, M24, M27 and M30 metric diameter threaded steel rods, and No. 3 through No. 10 fractional size, ø10, ø12, ø14, ø16, ø20, ø25, ø28 and ø32 EU metric, and 10M, 15M, 20M, 25M, and 30M Canadian steel reinforcing bars] described in this report must be installed in cracked and 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 Post-installed reinforcing bars with diameters No. 3 through No. 11 fractional size and ø10, ø12, ø14, ø16, ø20, ø25, ø28, ø32 and ø36 EU metric, and 10M, 15M, 20M, 25M, and 30M Canadian size steel reinforcing bars in hammer-drilled (or Chemofast hollow drill bit system) and diamond cored holes are used in cracked and uncracked normal-weight concrete only, to resist static, wind or earthquake (IBC Seismic Design Categories A through F) tension and shear loads. Use is limited to normal-weight concrete with a specified compressive strength, f'c = 2,500 psi to 8,500 psi (17.2 MPa to 58.6 MPa)
- **5.4** The values of f_c used for calculation purposes must not exceed 8,000 psi (55 MPa).
- **5.5** Anchors and post-installed reinforcing bars must be installed in concrete base materials in holes predrilled in accordance with the instructions provided in Figure 5 of this report.
- 5.6 Loads applied to the anchors must be adjusted in accordance with Section 1605.1 of the 2024 IBC for strength design or for allowable stress design.
- **5.7** In structures assigned to Seismic Design Categories C, D, E, and F under the IBC or IRC, anchor strength must be adjusted in accordance with Section 4.1.11 of this report.
- **5.8** Chemofast EP 800 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 are established in accordance with Section 4.1 of this report.
- **5.10** Minimum anchor spacing and edge distance as well as minimum member thickness must comply with the values described in this report.
- **5.11** Prior to anchor 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.
- **5.12** Anchors are not permitted to support fire-resistive construction. Where not otherwise prohibited by the code, Chemofast EP 800 adhesive anchors are permitted for installation in fire-resistive construction provided that 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.
 - Post-installed reinforcing bars designed in accordance with Section 4.2.5 of this report.
- **5.13** 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.
- **5.14** Use of zinc-plated carbon steel threaded rods or steel reinforcing bars is limited to dry, interior locations.
- **5.15** Use of hot-dipped galvanized carbon steel and stainless steel rods is permitted for exterior exposure or damp environments.

- 5.16 Steel anchoring materials in contact with preservative-treated and fire-retardant-treated wood shall be of zinc-coated steel or stainless steel. The minimum coating weights for zinc-coated steel shall be in accordance with ASTM A153.
- **5.17** Periodic special inspection must be provided in accordance with Section 4.5 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 4.5 of this report.
- **5.18** Installation of anchors and post-installed reinforcing bars in horizontal or upwardly inclined orientations to resist sustained tension loads must be performed by personnel certified by an applicable certification program in accordance with ACI 318-19 26.7.1(I) and 26.7.2(e).
- **5.19** Chemofast EP 800 adhesive anchors and post-installed reinforcing bars may be used to resist tension and shear forces in floor, wall for overhead installations into concrete with a temperature between 41°F and 104°F (5°C and 40°C) for threaded rods and reinforcing bars.
- **5.20** Chemofast EP 800 adhesive is manufactured in Willich, Germany, and Lonoke, Arkansas 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 and Reinforcing Bar Connections in Concrete (AC308), dated February 2023, editorially revised February 2024, which incorporates requirements in ACI 355.4-11 and ACI 355.4-19 for use in cracked and uncracked concrete.

7.0 IDENTIFICATION

- **7.1** The ICC-ES mark of conformity, electronic labeling, or the evaluation report number (ICC-ES ESR-4901) along with the name, registered trademark, or registered logo of the report holder must be included in the product label.
- 7.2 Chemofast EP 800 adhesive is identified by packaging labeled with the manufacturer's name (Chemofast Anchoring GmbH) and address, anchor name, the lot number, the expiration date, and the evaluation report number (ESR-4901). Threaded rods, nuts, washers, and deformed reinforcing bars are standard steel anchor elements and must conform to applicable national or international specifications as set forth in Tables 2 and 3 of this report.
- **7.3** The report holder's contact information is the following:

CHEMOFAST ANCHORING GMBH
HANNS-MARTIN-SCHLEYER-STRASSE 23
47877 WILLICH
GERMANY
+49 (2154) 8123-0
www.chemofast.com
info@chemofast.com

TABLE 1—DESIGN TABLE INDEX

DESIG	N STRENGTH ¹ - THREADED RODS	Fractional	M	etric		
- 40	Steel Strength - N _{sa} , V _{sa}	Table 4	<u>Tal</u>	ole 12		
	Concrete Strength - N _{ph} , N _{sb} , N _{sbg} , N _{cb} , N _{cbg} , V _{cb} , V _{cbg} , V _{cp} , V _{cpg}	Table 5	<u>Tal</u>	ole 13		
-	Bond Strength ² - N _a , N _{ag}	Table 6 and Table 7	Table 14			
DESIGN S	STRENGTH ¹ – REINFORCING STEEL	Fractional E∪ Metric Canadian				
	Steel Strength - N _{se} , V _{se}	<u>Table 8</u>	Table 15	Table 15		
and a continue	Concrete Strength - N_{pn} , N_{sb} , N_{sbg} , N_{cb} , N_{cbg} , V_{cb} , V_{cbg} , V_{cp} , V_{cpg}	<u>Table 9</u>	Table 16	Table 16		
	Bond Strength ² - N _a , N _{ag}	Table 10 and Table 11	Table 17	Table 18		
	Determination of development lengths and non-contact lap splices for post-installed reinforcing bar connections	Table 19	Table 20	Table 21		

¹Ref. ACI 318-19 17.5.2.

TABLE 2—SPECIFICATIONS AND PHYSICAL PROPERTIES OF COMMON CARBON AND STAINLESS STEEL THREADED ROD MATERIALS¹

	THREADED ROD SPECIFICATION		MINIMUM SPECIFIED ULTIMATE STRENGTH, f _{uta}	MINIMUM SPECIFIED YIELD STRENGTH 0.2 PERCENT OFFSET, f_{ya}	f _{uta} /f _{ya}	ELONGATION, MIN. PERCENT ¹¹	REDUCTION OF AREA, MIN. PERCENT	SPECIFICATION FOR NUTS ¹²		
	ASTM A193 ² Grade B7 all sizes	psi (MPa)	125,000 (862)	105,000 (724)	1.19	16	50	ASTM A194 / A563 Grade DH		
	ASTM A36 ³ / F1554 ⁴ , Grade 36 all sizes	psi (MPa)	58,000 (400)	36,000 (250)	1.61	23	40	ASTM A194 / A563		
	ASTM F1554 ⁴ Grade 55	psi (MPa)	75,000 (517)	55,000 (380)	1.36	23	40	Grade A		
STEEL	ASTM F1554 ⁴ Grade 105	psi (MPa)	125,000 (860)	105,000 (724)	1.19	15	45			
CARBON STEEL	ASTM A449 ⁵ 3/ ₈ to 1 in.	psi (MPa)	120,000 (830)	92,000 (635)	1.30	14	35	ASTM A194 / A563 Grade DH		
CA	ASTM A449 ⁵ 1 ¹ / ₄ in	psi (MPa)	105,000 (720)	81,000 (560)	1.30	14	35			
	ASTM F568M ⁶ Class 5.8 (equivalent to ISO 898-1)	psi (MPa)	72,500 (500)	58,000 (400)	1.25	10	35	ASTM A563 Grade DH DIN 934 (8-A2K) ¹³		
	ISO 898-1 ⁷ Class 5.8	MPa (psi)	500 (72,500)	400 (58,000)	1.25	22	-	EN ISO 4032 Grade 6		
	ISO 898-1 ⁷ Class 8.8	MPa (psi)	800 (116,000)	640 (92,800)	1.25	12	52	EN ISO 4032 Grade 8		
	ASTM F593 ⁸ CW1 ³ / ₈ to ⁵ / ₈ in. (316)	psi (MPa)	100,000 (690)	65,000 (450)	1.54	20	-	ASTM F594 Alloy		
Ē	ASTM F593 ⁸ CW2 ³ / ₄ to 1 ¹ / ₄ in. (316)	psi (MPa)	85,000 (590)	45,000 (310)	1.89	25	-	Group 1, 2 or 3		
STAINLESS STEEL	ASTM A193/A193M ⁹ Grade B8/B8M2, Class 2B	psi (MPa)	95,000 (655)	75,000 (515)	1.27	25	40	ASTM A194/A194M		
STAIL	ISO 3506-1 ¹⁰ A4-70 (M8-M24)	MPa (psi)	700 (101,500)	450 (65,250)	1.56	40	-	EN ISO 4032		
	ISO 3506-1 ¹⁰ A4-50 (M27-M30)	MPa (psi)	500 (72,500)	210 (30,450)	2.38	40	-	EN ISO 4032		

Adhesive must be used with continuously threaded carbon or stainless steel rod (all-thread) having thread characteristics complying with ANSI B1.1 UNC Coarse Thread Series.

²See Section 4.1 of this evaluation report.

²Standard Specification for Alloy-Steel and Stainless steel Bolting Materials for High temperature of High Pressure service and Other Special Purpose Applications.

³Standard Specification for Carbon Structural steel
⁴Standard Specification for Anchor Bolts, Steel 36, 55 and 105-ksi Yield Strength.

⁵Standard Specification for Hex Cap Screws, Bolts and Studs, Heat Treated, 120/105/50 ksi Minimum Tensile Strength, General Use. ⁶Standard Specification for Carbon and Alloy Steel external Threaded Metric Fasteners.
⁷Mechanical properties of fasteners made of carbon steel and alloy steel - Part 1: Bolts, Screws and Studs.

⁸Standard Specification for Alloy-Steel and Stainless Steel Bolting for High Temperature or High Pressure Service and Other Special Purpose Applications.

⁹Standard Specification for Stainless Steel Bolts, Hex Cap Screws, and Studs.

¹⁰Mechanical properties of corrosion-resistant stainless steel fasteners - Part 1: Bolts, Screws and Studs.

¹¹Based on 2-in. (50 mm) gauge length except for ASTM A193, which is based on a gauge length of 4d.

¹²Nuts and washers of other grades and style having specified proof load stress greater than the specified grade and style are also suitable. Nuts must have specified proof load stresses equal to or greater than the minimum tensile strength of the specified threaded rod.

¹³ Nuts for metric rods.

TABLE 3—SPECIFICATIONS AND PHYSICAL PROPERTIES OF COMMON CARBON REINFORCING BARS

REINFORCING SPECIFICATION	UNITS	MINIMUM SPECIFIED ULTIMATE STRENGTH, f_{uta}	MINIMUM SPECIFIED YEILD STRENGTH, f_{ya}
ASTM A615 ¹ , A767 ³	psi	100,000	75,000
Grade 75	(MPa)	(690)	(520)
ASTM A615 ¹ , A767 ³ , A996 ⁴	psi	80,000	60,000
Grade 60	(MPa)	(620)	(414)
ASTM A706 ² , A757 ³	psi	80,000	60,000
Grade 60	(MPa)	(550)	(414)
ASTM A615 ¹ , Grade 40	psi	60,000	40,000
	(MPa)	(415)	(275)
DIN 488 ⁵ BSt 500	MPa	550	500
	(psi)	(80,000)	(72,500)
CAN/CSA-G30.18 ⁶ Gr. 400	MPa	540	400
	(psi)	(78,300)	(58,000)

¹Standard Specification for Deformed and Plain Carbon-Steel Bars for Concrete Reinforcement.

⁶Billet-Steel Bars for Concrete Reinforcement



FIGURE 1—CHEMOFAST DUST REMOVAL DRILLING SYSTEM WITH HEPA DUST EXTRACTOR OPTIONS

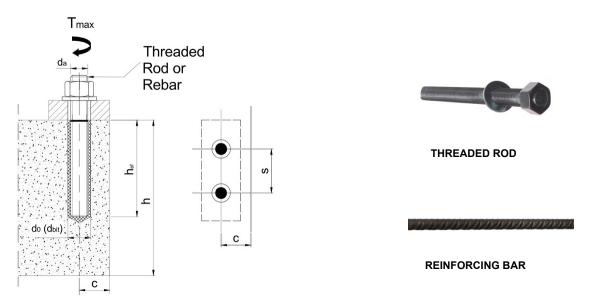


FIGURE 2—INSTALLATION PARAMETERS FOR THREADED RODS AND REINFORCING BARS

²Standard Specification for Low-Alloy Steel Deformed and Plain Bars for Concrete Reinforcement. ³Standard specification for Zinc-Coated (Galvanized) steel Bars for Concrete Reinforcement.

⁴Standard specification for Rail-Steel and Axle-steel Deformed bars for Concrete Reinforcement.

⁵Reinforcing steel, reinforcing steel bars; dimensions and masses.

TABLE 4—STEEL DESIGN INFORMATION FOR U.S. CUSTOMARY UNIT THREADED ROD¹

DEGIGN.	UFORMATION		11.24.			Nominal F	Rod Diamete	er (inch)			
DESIGN II	NFORMATION	Symbol	Units	3/8	1/2	5/8	3/4	7/8	1	1 ¹ / ₄	
Threaded	rod O D	da	in.	0.375	0.500	0.625	0.750	0.875	1.000	1.250	
TITIOGGGG		ua .	(mm)	(9.5)	(12.7)	(15.9)	(19.1)	(22.2)	(25.4)	(31.8)	
Threaded	rod effective cross-sectional area	Ase	in.² (mm²)	0.0775 (50)	0.1419 (92)	0.2260 (146)	0.3345 (216)	0.4617 (298)	0.6057 (391)	0.9691 (625)	
4.		N _{sa}	lb (kN)	4,495	8,230	13,110	19,400	26,780	35,130	56,210	
155	Nominal strength as governed by steel strength (for a single anchor)		(kN)	(20.0)	(36.6)	(58.3)	(86.3)	(119.1)	(156.3)	(250.0)	
ASTM A36/F1554, Grade 36	strength (for a single anchor)	V_{sa}	lb (kN)	2,695 (12.0)	4,940 (22.0)	7,860 (35.0)	11,640 (51.8)	16,070 (71.4)	21,080 (93.8)	33,725 (150.0)	
A AS	Reduction factor for seismic shear	α _{V,seis}	-				0.70				
STI	Strength reduction factor for tension ²	ϕ	-				0.75				
∢	Strength reduction factor for shear ²	φ	-				0.65				
-	Nominal strength as governed by steel	N _{sa}	lb (kN)	5,815 (25.9)	10,645 (47.6)	16,950 (75.5)	25,090 (111.7)	34,630 (154.1)	45,430 (202.1)	72,685 (323.1)	
55/	strength (for a single anchor)	1/	lb	3,490	6,385	10,170	15,055	20,780	27,260	43,610	
ASTM F1554 Grade 55		V _{sa}	(kN)	(15.5)	(28.6)	(45.3)	(67)	(92.5)	(121.3)	(193.9)	
STA	Reduction factor for seismic shear	α <i>v,seis</i>	-				0.70				
Ä	Strength reduction factor for tension ²	φ	-				0.75				
	Strength reduction factor for shear ²	φ	-		1	1	0.65	1	1	ı	
	Naminal strangth as gaverned by steel	N _{sa}	lb (kN)	9,685 (43.1)	17,735 (78.9)	28,250 (125.7)	41,810 (186.0)	57,710 (256.7)	75,710 (336.8)	121,135 (538.8)	
93 17 554 554	Nominal strength as governed by steel strength (for a single anchor)		lb	5,810	10,640	16,950	25,085	34,625	45,425	72,680	
ASTM A193 Grade B7 ASTM F1554 Grade 105		V_{sa}	(kN)	(25.9)	(47.3)	(75.4)	(111.6)	(154.0)	(202.1)	(323.3)	
STN Gra STN	Reduction factor for seismic shear	αv,seis	-	0.70							
\$ 9 8 O	Strength reduction factor for tension ²	φ	-				0.75				
	Strength reduction factor for shear ²	φ	-				0.65				
		N _{sa}	lb (I-NI)	9,300	17,030	27,120	40,140	55,405	72,685	101,755	
49	Nominal strength as governed by steel strength (for a single anchor)		(kN) lb	(41.4) 5,580	(76.2) 10,220	(120.9) 16,270	(178.8) 24,085	(246.7) 33,240	(323.7) 43,610	(450.0) 61,055	
ASTM A449	Strength (for a single allohor)	V _{sa}	(kN)	(24.8)	(45.7)	(72.5)	(107.3)	(148)	(194.2)	(270.0)	
L N	Reduction factor for seismic shear	αv,seis	-	, ,			0.70			, ,	
8	Strength reduction factor for tension ²	φ	-				0.75				
	Strength reduction factor for shear ²	φ	-				0.65				
		N _{sa}	lb	5,620	10,290	16,385	24,250	33,470	43,910	70,260	
∞ ∞	Nominal strength as governed by steel strength (for a single anchor)		(kN)	(25)	(46)	(73)	(108)	(149)	(195.5)	(312.5)	
ASTM F568M Class 5.8	Strength (for a single anchor)	V _{sa}	lb (kN)	3,370 (15)	6,175 (27.6)	9,830 (43.8)	14,550 (64.8)	20,085 (89.4)	26,350 (117.3)	42,155 (187.5)	
<u>a</u> ≥	Reduction factor for seismic shear	α _{V,seis}	-	(10)	(=::0)	(10.0)	0.70	(00.1)	()	(10110)	
ASI	Strength reduction factor for tension ²	φ	-				0.65				
,	Strength reduction factor for shear ²	φ	-				0.60				
		· ·	lb	7,750	14,190	22,600	28,430	39,245	51,485	82,370	
N _O	Nominal strength as governed by steel	N _{sa}	(kN)	(34.5)	(63.1)	(100.5)	(126.5)	(174.6)	(229.0)	(366.4)	
1 F593 CW ainless	strength (for a single anchor)	V _{sa}	lb (kN)	4,650 (20.7)	8,515 (37.9)	13,560 (60.3)	17,060 (75.9)	23,545 (104.7)	30,890 (137.4)	49,425 (219.8)	
M F	Reduction factor for seismic shear	α _{V,seis}	-	. ,			0.70				
ASTM Sta	Strength reduction factor for tension ²	φ	-				0.65				
	Strength reduction factor for shear ²	φ	-				0.60				
ASTM A193/A193M Grade B8/B8M2, Class 2B	Nominal strength as governed by steel	Nsa	lb (kN)	7,365 (32.8)	13,480 (60.3)	21,470 (95.6)	31,780 (141.5)	43,860 (195.2)	57,540 (256.1)	92,065 (409.4)	
/A16 38M 2B	strength (for a single anchor)	V	lb	4,420	8,090	12,880	19,070	26,320	34,525	55,240	
193 B8/I ss 2		V _{sa}	(kN)	(19.7)	(36.2)	(57.4)	(84.9)	(117.1)	(153.7)	(245.6)	
de F	Reduction factor for seismic shear	$\alpha_{V,seis}$	-				0.70				
STN	Strength reduction factor for tension ²	φ	-				0.75				
άŤ	Strength reduction factor for shear ²	ϕ	-				0.65				

Values provided for common rod material types based on specified strengths and calculated in accordance with ACI 318-19 Eq. 17.6.1.2 and Eq. 17.7.1.2b. Nuts and washers must comply with requirements for the rod.

²The tabulated value of *φ* applies when the load combinations of Section 1605.1 of the 2024 IBC or ACI 318-19 5.3, as set forth in ACI 318-19 17.5.3 are used.

TABLE 5—CONCRETE BREAKOUT DESIGN INFORMATION FOR U.S. CUSTOMARY UNIT THREADED ROD1

DEGICAL INFORMATION	0	11.24.			Nomin	al Rod Diamete	er (inch)				
DESIGN INFORMATION	Symbol	Units	3/8	1/2	5/8	3/4	⁷ / ₈	1	1 ¹ / ₄		
Effectiveness factor for cracked concrete	K _{c,cr}	in-lb (SI)		•		17 (7)	•				
Effectiveness factor for uncracked concrete	K _{c,uncr}	in-lb (SI)				24 (10)					
Min. anchor spacing	S _{min}	in. (mm)	1 ⁷ / ₈ (48)	2 ³ / ₈ (60)	3 (76)	3 ³ / ₄ (95)	4 ¹ / ₄ (108)	4 ³ / ₄ (121)	5 ⁷ / ₈ (149)		
Min. edge distance	ance c _{min} in.		1 ⁵ / ₈	1 ³ / ₄ (44)	2 (51)	2 ³ / ₈ (60)	2 ¹ / ₂ (64)	2 ³ / ₄ (70)	3 ¹ / ₄ (82)		
		(111111)	(41)		See Section 4.1.9 of this report for smaller edge distances with 0.45 T_{max}						
Min. member thickness	h _{min}	in. (mm)		+ 1 ¹ / ₄ + 30)	h _{ef} + 2do ³						
Critical edge distance - splitting (for uncracked concrete) ²	Cac	-			See Sec	ction 4.1.10 of th	is report.				
Critical anchor spacing – splitting	Sac	-				2·c _{ac}					
Strength reduction factor for tension, concrete failure modes ²	φ	-		0.65							
Strength reduction factor for shear, concrete failure modes ²	φ	-				0.70					

For **SI:** 1 inch = 25.4 mm, 1 lbf = 4.448 N, 1 psi = 0.006894 MPa.







STATIC MIXING NOZZLE



CHEMOFAST DISPENSER

FIGURE 3—EP 800 ADHESIVE ANCHOR SYSTEM

¹Additional setting information is described in <u>Figure 5</u>, installation instructions.

² The strength reduction factor applies when the load combinations from the IBC or ACI 318 are used and the requirements of ACI 318-19 17.5.3 are met

 $^{^{3}}$ d_{0} = hole diameter.

TABLE 6—BOND STRENGTH DESIGN INFORMATION FOR U.S. CUSTOMARY UNIT THREADED ROD IN HOLES DRILLED WITH A HAMMER DRILL AND CARBIDE BIT (OR CHEMOFAST HOLLOW CARBIDE DRILL BIT)¹

	DESIGN INFO	DMATION	Symbol	Units			Nominal	Rod Diame	ter (inch)		
	DESIGN INFO	RMATION	Symbol	Ullits	³ / ₈	1/2	5/8	3/4	⁷ / ₈	1	1 ¹ / ₄
	Minimum emb	pedment	h _{ef,min}	in. (mm)	2 ³ / ₈ (60.3)	2 ³ / ₄ (69.9)	3 ¹ / ₈ (79.4)	3 ¹ / ₂ (88.9)	3 ¹ / ₂ (88.9)	4 (101.6)	5 (127.0)
	Maximum em	bedment	h _{ef,max}	in. (mm)	7 ¹ / ₂ (191)	10 (254)	12 ¹ / ₂ (318)	15 (381)	17 ¹ / ₂ (445)	20 (508)	25 (635)
Temperature		istic bond strength in acked concrete	Tk,uncr	psi (N/mm²)	2,200 (15.1)	2,135 (14.7)	2,075 (14.3)	2,010 (13.8)	1,950 (13.4)	1,885 (13.0)	1,760 (12.1)
range A ^{2,3}	Character cra	Tk,cr	psi (N/mm²)	1,525 (10.5)	1,535 (10.6)	1,375 (9.4)	1,555 (10.7)	1,530 (10.5)	1,495 (10.3)	1,445 (9.9)	
Temperature		istic bond strength in acked concrete	Tk,uncr	psi (N/mm²)	1,720 (11.8)	1,675 (11.5)	1,625 (11.2)	1,575 (10.8)	1,525 (10.5)	1,480 (10.1)	1,380 (9.5)
range B ^{2,3}	Character cra	Tk,cr	psi (N/mm²)	1,195 (8.2)	1,205 (8.3)	1,080 (7.4)	1,215 (8.3)	1,200 (8.2)	1,170 (8.0)	1,135 (7.8)	
Temperature	Character uncr	Tk,uncr	psi (N/mm²)	970 (6.7)	940 (6.5)	915 (6.3)	885 (6.1)	855 (5.9)	825 (5.7)	770 (5.3)	
range C ^{2,3}		Characteristic bond strength in cracked concrete			665 (4.6)	680 (4.7)	610 (4.2)	680 (4.7)	665 (4.6)	665 (4.6)	640 (4.4)
	D	Anchor Category	-	-				1			
	Dry concrete	Strength reduction factor	ϕ_{d}	-	0.65						
	Water-saturated	Anchor Category	-	-				2			
	concrete	Strength reduction factor	$\phi_{\rm ws}$	-				0.55			
Permissible installation		Anchor Category	-	-				3			
conditions	Water-filled hole	Strength reduction factor	ϕ_{wt}	-				0.45			
	(flooded)	Modification factor for Water-filled holes	$K_{\sf wf}$	-				0.85			
	Underwater	Anchor Category	-	-				2			
	(submerged)	Strength reduction factor	$\phi_{\sf uw}$	-				0.55			
Re	duction factor for	seismic tension	α <i>N</i> ,seis	-	1.00	1.00	0.90	1.00	0.95	1.00	1.00

For SI: 1 inch = 25.4 mm, 1 lbf = 4.448 N, 1 psi = 0.006894 MPa.

¹Bond strength values correspond to concrete compressive strength f_c = 2,500 psi (17.2 N/mm²). For concrete compressive strength, f_c between 2,500 (17.2 N/mm²) psi and 8,000 psi (55.2 N/mm²), the tabulated characteristic bond strength may be increased by a factor of $(f_c/2500)^{0.21}$ [For SI: $(f_c/17.2)^{0.21}$] for uncracked concrete, and $(f_c/2500)^{0.14}$ [For SI: $(f_c/17.2)^{0.14}$] for cracked concrete. See Section 4.1.4 of this report.

²Temperature range A: Maximum short term temperature = 140°F (60°C), maximum long term temperature = 110°F (43°C); Temperature range B: Maximum short term temperature = 176°F (80°C), maximum long term temperature = 110°F (43°C); Temperature range C: Maximum short term temperature = 176°F (80°C), maximum long term temperature = 140°F (60°C).

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

³Characteristic bond strengths are for sustained loads including dead and live loads. For load combinations consisting of short-term loads only such as wind or seismic, bond strengths may be increased by 17 percent for temperature range A and B and by 92 percent for temperature range C.

TABLE 7—BOND STRENGTH DESIGN INFORMATION FOR U.S. CUSTOMARY UNIT THREADED ROD IN HOLES DRILLED WITH A DIAMOND CORE BIT¹

			VILLED I	WIIII A E	AMOND	COKE BII					
	DEGLON INFO	DMATION	0	I I mild m			Nominal	Rod Diame	ter (inch)		
	DESIGN INFO	RWATION	Symbol	Units	3/8	1/2	5/8	3/4	⁷ /8	1	1 ¹ / ₄
	Minimum emb	pedment	h _{ef,min}	in. (mm)	2 ³ / ₈ (60.3)	2 ³ / ₄ (69.9)	3 ¹ / ₈ (79.4)	3 ¹ / ₂ (88.9)	3 ¹ / ₂ (88.9)	4 (101.6)	5 (127.0)
	Maximum em	h _{ef,max}	in. (mm)	7 ¹ / ₂ (191)	10 (254)	12 ¹ / ₂ (318)	15 (381)	17 ¹ / ₂ (445)	20 (508)	25 (635)	
Temperature		istic bond strength in acked concrete	Tk,uncr	psi (N/mm²)	1655 (11.4)	1550 (10.7)	1495 (10.3)	1435 (9.9)	1390 (9.6)	1350 (9.3)	1290 (8.9)
range A ^{2,3}		istic bond strength in cked concrete	Tk,cr	psi (N/mm²)	1205 (8.3)	1116 (7.7)	1045 (7.2)	1000 (6.9)	970 (6.7)	945 (6.5)	945 (6.5)
Temperature	Character uncr	Tk,uncr	psi (N/mm²)	1350 (9.3)	1275 (8.8)	1220 (8.4)	1160 (8.0)	1130 (7.8)	1100 (7.6)	1045 (7.2)	
range B ^{2,3}	Character cra	T _{k,cr}	psi (N/mm²)	970 (6.7)	915 (6.3)	855 (5.9)	810 (5.6)	800 (5.5)	770 (5.3)	770 (5.3)	
Temperature		istic bond strength in acked concrete	Tk,uncr	psi (N/mm²)	970 (6.7)	915 (6.3)	885 (6.1)	840 (5.8)	810 (5.6)	800 (5.5)	755 (5.2)
range C ^{2,3}		istic bond strength in cked concrete	T _{k,cr}	psi (N/mm²)	650 (4.5)	610 (4.2)	580 (4.0)	550 (3.8)	535 (3.7)	520 (3.6)	520 (3.6)
	Dm/ comercte	Anchor Category	1	-				1			
Permissible installation	Dry concrete	Strength reduction factor	$\phi_{ m d}$	-				0.65			
conditions	Water-saturated	Anchor Category	-	-	1	2	2	2	3	3	3
	concrete	Strength reduction factor	φws	-	0.65	0.55	0.55	0.55	0.45	0.45	0.45
Re	duction factor for	seismic tension	α <i>N,seis</i>	-	1.00	1.00	1.00	0.98	0.99	0.98	1.00

For **SI**: 1 inch = 25.4 mm, 1 lbf = 4.448 N, 1 psi = 0.006894 MPa.

 $^{^1}$ Bond strength values correspond to concrete compressive strength f_c = 2,500 psi (17.2 N/mm²). For concrete compressive strength, f_c between 2,500 (17.2 N/mm²) psi and 8,000 psi (55.2 N/mm²), the tabulated characteristic bond strength may be increased by a factor of $(f_c/2500)^{0.24}$ [For SI: $(f_c/17.2)^{0.24}$] for uncracked concrete, and $(f_c/2500)^{0.20}$ [For SI: $(f_c/17.2)^{0.20}$] for cracked concrete. See Section 4.1.4 of this report. 2 Temperature range A: Maximum short term temperature = 140°F (60°C), maximum long term temperature = 110°F (43°C); Temperature range B: Maximum short

²Temperature range A: Maximum short term temperature = 140°F (60°C), maximum long term temperature = 110°F (43°C); Temperature range B: Maximum short term temperature = 176°F (80°C), maximum long term temperature = 110°F (43°C); Temperature range C: Maximum short term temperature = 176°F (80°C), maximum long term temperature = 140°F (60°C).

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

³Characteristic bond strengths are for sustained loads including dead and live loads. For load combinations consisting of short-term loads only such as wind or seismic, bond strengths may be increased by 20 percent for temperature range A and B and by 61 percent for temperature range C.

TABLE 8—STEEL DESIGN INFORMATION FOR U.S. CUSTOMARY UNIT REINFORCING BARS 1

DECL	ON INFORMATION	0	I I a i i a				Nominal I	Bar Size						
DESI	GN INFORMATION	Symbol	Units	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8	No. 9	No. 10			
Reinf	orcing bar O.D.	da	in. (mm)	0.375 (9.5)	0.500 (12.7)	0.625 (15.9)	0.750 (19.1)	0.875 (22.2)	1.000 (25.4)	1.128 (28.6)	1.270 (31.8)			
	orcing bar effective cross- onal area	Ase	in.² (mm²)	0.110 (71)	0.200 (129)	0.310 (200)	0.440 (284)	0.600 (387)	0.790 (510)	1.000 (645)	1.270 (819)			
	Nominal strength as governed by steel	Nsa	lb (kN)	11,000 (48.9)	20,000 (89.0)	31,000 (137.9)	44,000 (195.7)	60,000 (266.9)	79,000 (351.4)	100,000 (444.8)	127,000 (564.9)			
A767 5	strength (for a single anchor)	Vsa	lb (kN)	6,600 (29.4)	12,000 (53.4)	18,600 (82.7)	26,400 (117.4)	36,000 (160.1)	47,400 (210.8)	60,000 (266.9)	76,200 (338.9)			
A615, rade 7	Reduction factor for seismic shear	αv,seis	-		0.70									
ASTM A615, A767 Grade 75	Strength reduction factor for tension ²	φ	-		0.65									
	Strength reduction factor for shear ²	φ	1	0.60										
	Nominal strength as governed by steel	N _{sa}	lb (kN)	8,800 (39.1)	16,000 (71.2)	24,800 (110.3)	35,200 (156.6)	48,000 (213.5)	63,200 (281.1)	80,000 (355.9)	101,600 (452.0)			
, A996	strength (for a single anchor)	V _{sa}	lb (kN)	5,280 (23.5)	9,600 (42.7)	14,880 (66.2)	21,120 (93.9)	28,800 (128.1)	37,920 (168.7)	48,000 (213.5)	60,960 (271.2)			
ASTM A615, A767, A996 Grade 60	Reduction factor for seismic shear	$lpha_{V,seis}$	-	0.70										
TM A6	Strength reduction factor for tension ²	φ	-	0.65										
AS	Strength reduction factor for shear ²	φ	-	0.60										
0	Nominal strength as governed by	Nsa	lb (kN)	8,800 (39.1)	16,000 (71.2)	24,800 (110.3)	35,200 (156.6)	48,000 (213.5)	63,200 (281.1)	80,000 (355.9)	101,600 (452.0)			
ASTM A706 Grade 60	steel strength (for a single anchor)	V _{sa}	lb (kN)	5,280 (23.5)	9,600 (42.7)	14,880 (66.2)	21,120 (93.9)	28,800 (128.1)	37,920 (168.7)	48,000 (213.5)	60,960 (271.2)			
A706 (Reduction for seismic shear	αv,seis					0.7	0			I.			
\STM,	Strength reduction factor \$\phi\$ for tension^2	φ					0.7	' 5						
1	Strength reduction factor \$\phi\$ for shear^2	φ					0.6	65						
	Nominal strength as governed by steel	N _{sa}	lb (kN)	6,600 (29.4)	12,000 (53.4)	18,600 (82.7)	26,400 (117.4)							
ade 40	strength (for a single anchor)	Vsa	lb (kN)	3,960 (17.6)	7,200 (32.0)	11,160 (49.6)	15,840 (70.5)		ccordance wi	ned only in siz				
ASTM A615 Grade 40	Reduction factor for seismic shear	α√,seis	1		0.	70			through	No. 6				
ASTM,	Strength reduction factor for tension ²	φ	-	0.65										
	Strength reduction factor for shear ²	φ	-				0.6	0						

For **SI:** 1 inch = 25.4 mm, 1 lbf = 4.448 N, 1 psi = 0.006894 MPa.

¹Values provided for common bar material types based on specified strengths and calculated in accordance with ACI 318-19 Eq. 17.6.1.2.

²The tabulated value of ∮ applies when the load combinations of Section 1605.1 of the 2024 IBC or ACI 318-19 5., as set forth in ACI 318-19 17.5.3 are used.

³In accordance with ASTM A615, Grade 40 bars are furnished only in sizes No. 3 through No. 6.

TABLE 9—CONCRETE BREAKOUT DESIGN INFORMATION FOR U.S. CUSTOMARY UNIT REINFORCING BARS¹

DEGICAL INFORMATION	0	11.26				Nomin	al Bar Size					
DESIGN INFORMATION	Symbol	Units	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8	No. 9	No.10		
Effectiveness factor for cracked concrete	K _{c,cr}	in-lb (SI)					17 (7)					
Effectiveness factor for uncracked concrete	k _{c,uncr}	inlb. (SI)					24 (10)					
Min. anchor spacing	S _{min}	in. (mm)	1 ⁷ / ₈ 2 ³ / ₈ 3 3 ³ / ₄ 4 ¹ / ₄ 4 ³ / ₄ 5 ¹ / ₄ 5 ⁷ / ₈ (48) (60) (77) (95) (108) (121) (135) (149)									
Min. edge spacing ⁴	Cmin	in.	1 ⁵ / ₈ (41)	1 ³ / ₄ (44)	2 (51)	2 ³ / ₈ (60)	2 ¹ / ₂ (64)	2 ³ / ₄ (70)	3 (76)	3 ¹ / ₄ (82)		
		(mm)	(41)	(44)	See See	ction 4.1.9 of th	nis report for sr	naller edge dis	tances with 0	.45 Tmax		
Min. member thickness	h _{min}	in. (mm)		+ 1 ¹ / ₄ + 30)			h _{ef} +	2d ₀ ³				
Critical edge spacing – splitting (for uncracked concrete) ²	Cac	-				See Section 4	.1.10 of this re	port.				
Critical anchor spacing – splitting	Sac	-	2·c _{ac}									
Strength reduction factor for tension, concrete failure modes ²	φ	-					0.65					
Strength reduction factor for shear, concrete failure modes ²	φ	-	0.70									

For **SI:** 1 inch = 25.4 mm, 1 lbf = 4.448 N, 1 psi = 0.006897 MPa.

¹Additional setting information is described in <u>Figure 5</u>, installation instructions. ² The strength reduction factor applies when the load combinations from the IBC or ACI 318 are used and the requirements of ACI 318-19 17.5.3 are met. $^{3}d_{0}$ = hole diameter.

TABLE 10—BOND STRENGTH DESIGN INFORMATION FOR U.S. CUSTOMARY UNIT REINFORCING BARS IN HOLES DRILLED WITH A HAMMER DRILL AND CARBIDE BIT¹

	DESIGN INFOR	MATION	Cumb - I	Units				Nominal	Bar Size			
	DESIGN INFOR	MATION	Symbol	Units	No.3	No. 4	No. 5	No. 6	No. 7	No. 8	No. 9	No.10
	Minimum emb	edment	h _{ef,min}	in. (mm)	2 ³ / ₈ (60.3)	2 ³ / ₄ (69.9)	3 ¹ / ₈ (79.4)	3 ¹ / ₂ (88.9)	3 ¹ / ₂ (88.9)	4 (101.6)	4 ¹ / ₂ (114)	5 (127.0)
	Maximum emb	edment	h _{ef,max}	in. (mm)	7 ¹ / ₂ (191)	10 (254)	12 ¹ / ₂ (318)	15 (381)	17 ¹ / ₂ (445)	20 (508)	22.5 (572)	25 (635)
Temperature		tic bond strength in cked concrete	Tk,uncr	psi (N/mm²)	1,945 (13.4)	1,910 (13.1)	1,875 (12.9)	1,845 (12.7)	1,810 (12.4)	1,775 (12.2)	1,705 (11.7)	1,705 (11.7)
range A ^{2,3}		tic bond strength in ked concrete	Tk,cr	psi (N/mm²)	1,460 (10.0)	1,460 (10.0)	1,315 (9.0)	1,460 (10.0)	1,460 (10.0)	1,460 (10.0)	1,430 (9.8)	1,430 (9.8)
Temperature		tic bond strength in cked concrete	Tk,uncr	psi (N/mm²)	1,525 (10.5)	1,495 (10.3)	1,470 (10.1)	1,445 (9.9)	1,420 (9.7)	1,390 (9.5)	1,330 (9.1)	1,335 (9.2)
range B ^{2,3}		tic bond strength in ked concrete	Tk,cr	psi (N/mm²)	1,145 (7.8)	1,145 (7.8)	1,030 (7.1)	1,145 (7.8)	1,145 (7.8)	1,145 (7.8)	4 4 ¹ / ₂ 101.6) (114) 20 22.5 (508) (572) 1,775 1,705 (12.2) (11.7) 1,460 1,430 (10.0) (9.8) 1,390 (9.5) (9.1) 1,145 1,120	1,120 (7.7)
Temperature		tic bond strength in cked concrete	Tk, uncr	psi (N/mm²)	855 (5.9)	840 (5.8)	825 (5.7)	810 (5.6)	795 (5.5)			755 (5.2)
Temperature range C ^{2,3}		Characteristic bond strength in cracked concrete			680 (4.7)	680 (4.7)	680 (4.7)	680 (4.7)	680 (4.7)			680 (4.7)
		Anchor Category	-	-				•	1		6) (114) 22.5 (572) 5 1,705 (2) (11.7) 0 1,430 (9.8) 0 1,330 (9.1) 5 1,120 (7.7) 5 755 (5.2) 680	
	Dry concrete	Strength reduction factor	$\phi_{ m d}$	-				0.	65			
	Water-saturated	Anchor Category	-	-				2	2			
	concrete	Strength reduction factor	φws	-				0.	55			
Permissible installation		Anchor Category	-	-				(3			
conditions	Water-filled hole (flooded)	Strength reduction factor	φwf	-				0.	45		4 ¹ / ₂ (114) 22.5 (572) 1,705 (11.7) 1,430 (9.8) 1,330 (9.1) 1,120 (7.7) 755 (5.2) 680	
	sio (iioodod)	Modification factor for Water-filled holes	Kwf	-				0.	85			
	Underwater	Anchor Category	-	-				2	2			
_	(submerged)	Strength reduction factor	фиw	-				0.	55			
Red	uction factor for s	eismic tension	α <i>N</i> ,seis	-	•			1.	00		•	

For **SI**: 1 inch = 25.4 mm, 1 lbf = 4.448 N, 1 psi = 0.006894 MPa.

¹Bond strength values correspond to concrete compressive strength f_c = 2,500 psi (17.2 N/mm²). For uncracked concrete compressive strength, f_c between 2,500 psi (17.2 N/mm²) and 8,000 psi (55.2 N/mm²), the tabulated characteristic bond strength may be increased by a factor of $(f_c/2500)^{0.18}$ [For SI: $(f'_c/17.2)^{0.18}$]. See Section 4.1.4 of this report.

²Temperature range A: Maximum short term temperature = 140°F (60°C), maximum long term temperature = 110°F (43°C); Temperature range B: Maximum short term temperature = 176°F (80°C), maximum long term temperature = 110°F (43°C), Temperature range C: Maximum short term temperature = 176°F (80°C), maximum long term temperature = 140°F (60°C).

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

³Characteristic bond strengths are for sustained loads including dead and live loads. For load combinations consisting of short-term loads only such as wind or seismic, bond strengths may be increased by 17 percent for temperature range A and B and by 92 percent for temperature range C.

TABLE 11—BOND STRENGTH DESIGN INFORMATION FOR U.S. CUSTOMARY UNIT REINFORCING BARS IN HOLES DRILLED WITH A DIAMOND CORE BIT ¹

			1									
	DESIGN INFO	RMATION	Symbol	Units				Nomina	Bar Size			
	DEGIGIN IN O	TUMATION	Cymbol	Oilles	No.3	No. 4	No. 5	No. 6	No. 7	No. 8	No. 9	No.10
	Minimum em	bedment	h _{ef,min}	in. (mm)	2 ³ / ₈ (60.3)	2 ³ / ₄ (69.9)	3 ¹ / ₈ (79.4)	3 ¹ / ₂ (88.9)	3 ¹ / ₂ (88.9)	4 (101.6)	4 ¹ / ₂ (114)	5 (127.0)
	Maximum em	bedment	h _{ef,max}	in. (mm)	7 ¹ / ₂ (191)	10 (254)	12 ¹ / ₂ (318)	15 (381)	17 ¹ / ₂ (445)	20 (508)	22.5 (572)	25 (635)
Temperature range A ^{2,3}		ristic bond strength in racked concrete	Tk,uncr	psi (N/mm²)	1480 (10.2)	1465 (10.1)	1350 (9.3)	1350 (9.3)	1350 (9.3)	1350 (9.3)	1350 (9.3)	1350 (9.3)
Temperature range B ^{2,3}		ristic bond strength in racked concrete	Tk,uncr	psi (N/mm²)	1205 (8.3)	1205 (8.3)	1100 (7.6)	1100 (7.6)	1100 (7.6)	1100 (7.6)	1100 (7.6)	1100 (7.6)
Temperature range C ^{2,3}		ristic bond strength in racked concrete	Tk,uncr	psi (N/mm²)	870 (6.0)	870 (6.0)	800 (5.5)	800 (5.5)	800 (5.5)	800 (5.5)	800 (5.5)	800 (5.5)
		Anchor Category	-	-					1			
Permissible	Dry concrete	Strength reduction factor	ϕ_{d}	-				0.	65			
installation conditions	Water-	Anchor Category	-	-	1	2	2	2	3	3	3	3
Conditions	saturated concrete	Strength reduction factor	φws	-	0.65	0.55	0.55	0.55	0.45	0.45	0.45	0.45

For SI: 1 inch = 25.4 mm, 1 lbf = 4.448 N, 1 psi = 0.006894 MPa.

¹Bond strength values correspond to concrete compressive strength f_c = 2,500 psi (17.2 N/mm²). For compressive strength, f_c between 2,500 psi (17.2 N/mm²) and 8,000 psi (55.2 N/mm²), the tabulated characteristic bond strength may be increased by a factor of $(f_c/2500)^{0.35}$ [For SI: $(f_c/17.2)^{0.35}$]. See Section 4.1.4 of this report.

²Temperature range A: Maximum short term temperature = 140°F (60°C), maximum long term temperature = 110°F (43°C); Temperature range B: Maximum short term temperature = 176°F (80°C), maximum long term temperature = 110°F (43°C); Temperature range C: Maximum short term temperature = 176°F (80°C), maximum long term temperature = 140°F (60°C).

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

³Characteristic bond strengths are for sustained loads including dead and live loads. For load combinations consisting of short-term loads only such as wind or seismic, bond strengths may be increased by 20 percent for temperature range A and B and by 61 percent for temperature range C.

TABLE 12—STEEL DESIGN INFORMATION FOR METRIC THREADED ROD1

DECK	GN INFORMATION	Cumbal	Units			Nomina	al Rod Diamete	er (mm)					
DESI	GN INFORMATION	Symbol	Units	M10	M12	M16	M20	M24	M27	M30			
Threa	ded rod O.D.	da	mm (in.)	10 (0.39)	12 (0.47)	16 (0.63)	20 (0.79)	24 (0.94)	27 (1.06)	30 (1.18)			
	ded rod effective cross- nal area	A _{se}	mm² (in.²)	58.0 (0.090)	84.3 (0.131)	157 (0.243)	245 (0.380)	353 (0.547)	459 (0.711)	561 (0.870)			
8	Nominal strength as governed by steel	N _{sa}	kN (lb)	29.0 (6,518)	42.2 (9,473)	78.5 (17,643)	122.5 (27,532)	176.5 (39,668)	229.5 (51,580)	280.5 (63,043)			
5.	strength (for a single anchor)	V _{sa}	kN (lb)	14.5 (3,260)	25.3 (5,684)	47.1 (10,586)	73.5 (16,519)	105.9 (23,801)	137.7 (30,948)	168.3 (37,826)			
SO 898-1 Class	Reduction factor for seismic shear	α _{V,seis}	-				0.70						
SO 89	Strength reduction factor for tension ²	φ	-			0.65							
_	Strength reduction factor for shear ²	φ					0.60						
	Nominal strength as	N _{sa}	kN (lb)	46.4 (10,428)	67.4 (15,157)	125.6 (28,229)	196 (44,051)	282.4 (63,470)	367.2 (82,528)	448.8 (100,868)			
ass 8.8	strength (for a single anchor)	V _{sa}	kN (lb)	23.0 (5,216)	40.5 (9,094)	75.4 (16,937)	117.6 (26,431)	169.4 (38,082)	220.3 (49,517)	269.3 (60,521)			
SO 898-1 Class 8.8	Reduction factor for seismic shear	α _{V,seis}					0.70						
80 S	Strength reduction factor for tension ²	φ					0.65						
_	Strength reduction factor for shear ²	φ					0.60						
	Nominal strength as governed by steel	N _{sa}	kN (lb)	40.6 (9,125)	59 (13,263)	109.9 (24,700)	171.5 (38,545)	247.1 (55,536)	229.5 (51,580)	280.5 (63,043)			
F1, steel ³	strength (for a single anchor)	V _{sa}	kN (lb)	20.3 (4,564)	35.4 (7,958)	65.9 (14,820)	102.9 (23,127)	148.3 (33,322)	137.7 (30,948)	168.3 (37,826)			
ISO 3506-1, stainless steel ³	Reduction factor for seismic shear	α _{V,seis}	-				0.70						
ISC A4 sta	Strength reduction factor for tension ²	φ	-				0.65						
	Strength reduction factor for shear ²	φ	-				0.60						

¹Values provided for common rod material types based on specified strengths and calculated in accordance with ACI 318-19 Eq. 17.6.1.2 and Eq. 17.7.1.2b. Nuts and washers must comply with requirements for the rod.

TABLE 13—CONCRETE BREAKOUT DESIGN INFORMATION FOR METRIC THREADED ROD1

DECICN INFORMATION	Ob. a.l	Haita			Nomin	al Rod Diamet	er (mm)				
DESIGN INFORMATION	Symbol	Units	M10	M12	M16	M20	M24	M27	M30		
Effectiveness factor for cracked concrete	K _{c,cr}	SI (in-lb)				7 (17)		•			
Effectiveness factor for uncracked concrete	K _{c,uncr}	SI (in-lb)				10 (24)					
Min. anchor spacing	Smin	mm (in.)	50 (2)	60 (2 ³ / ₈)	80 (3 ¹ / ₈)	95 (3 ³ / ₄)	115 (4 ¹ / ₂)	130 (5 ¹ / ₈)	145 (5 ¹ / ₂)		
Min. edge distance	Cmin	mm (in)	40 (1 ⁵ / ₈)	45	55 (2 ¹ / ₄)	60 (2 ³ / ₈)	70 (2 ³ / ₄)	75 (3)	80 (3 ¹ / ₈)		
	Cmin	(in.)	(1-/8)	(1 ³ / ₄)	See Section	1 4.1.9 of this re	port for smaller	edge distance	with 0.45 <i>T</i> _{max}		
Min. member thickness	h _{min}	mm (in.)		$_{ef} + 30$ $_{f} + 1^{1}/_{4})$			$h_{ef} + 2d_0^3$				
Critical edge distance – splitting (for uncracked concrete) ²	Cac	-	See Section 4.1.10 of this report.								
Strength reduction factor for tension, concrete failure modes ²	φ	-	0.65								
Strength reduction factor for shear, concrete failure modes ²	φ	-	0.70								

 $^{^2}$ The tabulated value of ϕ applies when the load combinations of Section 1605.1 of the 2024 IBC or ACI 318-19 5.3 as set forth in ACI 318-19 17.5.3 are used.

³A4-70 Stainless steel (M8-M24); A4-50 Stainless steel (M27-M30).

¹Additional setting information is described in <u>Figure 5</u>, installation instructions.

² The strength reduction factor applies when the load combinations from the IBC or ACI 318 are used and the requirements of ACI 318-19 17.5.3 are met.

 $^{^{3}}d_{0}$ = hole diameter.

TABLE 14—BOND STRENGTH DESIGN INFORMATION FOR METRIC THREADED ROD IN HOLES DRILLED WITH A HAMMER DRILL AND CARBIDE BIT (OR CHEMOFAST HOLLOW CARBIDE DRILL BIT)1

	DECION INFO	DMATION .	Ob. a.l.	I I i t			Nominal	Rod Diame	ter (inch)		
	DESIGN INFOR	RMATION	Symbol	Units	M10	M12	M16	M20	M24	M27	M30
	Minimum emb	pedment	h _{ef,min}	mm (in.)	60 (2.4)	70 (2.8)	80 (3.1)	90 (3.5)	96 (3.8)	108 (4.3)	120 (4.7)
	Maximum emb	pedment	h _{ef,max}	mm (in.)	200 (7.8)	240 (14.8)	320 (12.6)	400 (15.8)	480 (18.8)	540 (21.4)	600 (23.6)
Temperature		stic bond strength in acked concrete	Tk,uncr	N/mm² (psi)	15.0 (2,190)	14.8 (2,150)	14.2 (2,070)	13.7 (1,995)	13.2 (1,915)	12.7 (1,855)	12.3 (1,795)
range A ^{2,3}		stic bond strength in ked concrete	Tk,cr	N/mm² (psi)	10.5 (1,525)	10.6 (1,540)	9.4 (1,375)	10.7 (1,555)	10.5 (1,535)	10.3 (1,495)	9.9 (1,450)
Temperature		stic bond strength in acked concrete	Tk,uncr	N/mm² (psi)	11.8 (1,715)	11.6 (1,685)	11.1 (1,625)	10.7 (1,560)	10.3 (1,500)	10.0 (1,453)	9.7 (1,405)
range B ^{2,3}		stic bond strength in ked concrete	T _K ,cr	N/mm² (psi)	8.2 (1,195)	8.3 (1,205)	7.4 (1,080)	8.3 (1,215)	8.2 (1,200)	8.0 (1,170)	7.8 (1,135)
Temperature	Characteristic bond strength in uncracked concrete		Tk,uncr	N/mm² (psi)	6.7 (970)	6.4 (930)	6.0 (870)	5.8 (840)	5.5 (800)	5.4 (785)	5.3 (770)
range C ^{2,3}		stic bond strength in ked concrete	Tk,cr	N/mm² (psi)	4.5 (650)	4.2 (610)	4.0 (580)	3.8 (550)	3.7 (535)	3.6 (520)	3.6 (520)
	Dry Concrete	Anchor category	_	-				1			
	Dry Concrete	Strength reduction factor	ϕ_{d}	-				0.65			
	Water-saturated	Anchor category	ı	1				2			
	Concrete	Strength reduction factor	$\phi_{ m ws}$	-				0.55			
Permissible installation		Anchor category	-	-				3			
conditions	Water-filled hole	Strength reduction factor	φwf	-				0.45			
	(flooded)	Modification factor for water filled holes	$K_{\it Wf}$	-				0.85			
	Underwater	Anchor Category	-	-				2			
	(submerged) Strength reduction factor				0.55						
Re	eduction factor for s	seismic tension	α <i>N,seis</i>	-	1.00	1.00	0.90	0.94	0.94	1.00	1.00

¹Bond strength values correspond to concrete compressive strength f'_c = 2,500 psi (17.2 N/mm²). For concrete compressive strength, f'_c between 2,500 psi (17.2 N/mm²) and 8,000 psi (55.2 N/mm²), the tabulated characteristic bond strength may be increased by a factor of $(f_c/2500)^{0.21}$ [For **SI**: $(f_c/17.2)^{0.21}$] for uncracked concrete and $(f_c/2500)^{0.14}$ [For **SI**: $(f_c/17.2)^{0.14}$] for cracked concrete. See Section 4.1.4 of this report.

Temperature range A: Maximum short term temperature = 140°F (60°C), maximum long term temperature = 110°F (43°C); Temperature range B: Maximum short term temperature = 110°F (80°C), maximum long term temperature = 176°F (80°C), maximum long term temperature = 176°F (80°C), maximum short term temperature = 176°F (80°C), maximum long term temperature = 140°F (60°C)

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

3Characteristic bond strengths are for sustained loads including dead and live loads. For load combinations consisting of short-term loads only such as wind or

seismic, bond strengths may be increased by 17 percent for temperature range A and B and by 92 percent for temperature range C.

TABLE 15—STEEL DESIGN INFORMATION FOR EU METRIC AND CANADIAN METRIC REINFORCING BARS 1

DECK	ON INFORMATION	0	l luita				Nominal B	ar Size (EU)					
DESI	ON INFORMATION	Symbol	Units	ø 10	ø 12	Ø 14	Ø 16	Ø 20	Ø 25	ø 28	ø 32		
Reinfo	orcing bar O.D.	da	mm (in.)	10 (0.394)	12 (0.472)	14 (0.551)	16 (0.630)	20 (0.787)	25 (0.984)	28 (1.102)	32 (1.260)		
	orcing bar effective sectional area	A _{se}	mm² (in.²)	78.5 (0.121)	113.1 (0.175)	153.9 (0.239)	201.1 (0.312)	314.2 (0.487)	490.9 (0.761)	615.8 (0.954)	804.2 (1.247)		
	Nominal strength as governed by steel	N _{sa}	kN (lb)	43.2 (9,739)	62.2 (14,024)	84.7 (19,088)	110.6 (24,932)	172.8 (38,956)	270.0 (60,868)	338.7 (76,353)	442.3 (99,727)		
BSt 500	strength (for a single anchor)	V _{sa}	kN (lb)	25.9 (5,843)	37.3 (8,414)	50.8 (11,453)	66.4 (14,959)	103.7 (23,373)	162.0 (36,521)	203.2 (45,812)	265.4 (59,836)		
	Reduction factor for seismic shear	αv,seis	-				0.	70					
DIN 488	Strength reduction factor for tension ²	φ	-				0.	65					
	Strength reduction factor for shear ²	φ	-	0.60									
DEGI	ON INFORMATION	Symbol	Units			N	ominal Bar S	Size (Canadia	an)				
DESI	3N INFORMATION	Syllibol	UIIIIS	10M		15M	2	0M	25M		30M		
Reinfo	orcing bar O.D.	da	mm (in.)	11.3 (0.445		16.0 (0.630)		9.5 768)	25.2 (0.992)		29.9 (1.177)		
	orcing bar effective sectional area	Ase	mm² (in.²)	100.3 (0.155		201.1 (0.312)		98.6 463)	498.8 (0.773)		702.2 (1.088)		
	Nominal strength as governed by steel	N _{sa}	kN (lb)	54.0 (12,17		108.5 (24,410)		31.5 ,255)	270.0 (60,550)	(380.0 85,240)		
G30.18	strength (for a single anchor)	V _{sa}	kN (lb)	32.5 (7,305		65.0 97.0 161.5 (14,645) (21,755) (36,330					227.5 51,145)		
SA G3	Reduction factor for seismic shear	$\alpha_{V,seis}$	-	- 0.70									
CAN/CSA	Strength reduction factor for tension ²	φ	-				0.	65					
	Strength reduction factor for shear ²	φ	-	- 0.60									

¹Values provided for common bar material types based on specified strengths and calculated in accordance with ACI 318-19 Eq. 17.6.1.2 and Eq. 17.7.1.2b. ²The tabulated value of ∮ applies when the load combinations of Section 1605.1 of the 2024 IBC or ACI 318-19 5.3 as set forth in ACI 318-19 17.5.3 are used.

TABLE 16—CONCRETE BREAKOUT DESIGN INFORMATION FOR EU AND CANADIAN METRIC REINFORCING BARS1

DEGLON INFORMATION		11.24.						Non	ninal Ba	r Size					
DESIGN INFORMATION	Symbol	Units	Ø 10	10M	Ø 12	Ø 14	15M	ø 16	Ø 20	20M	Ø 25	25M	ø 28	30M	Ø 32
Effectiveness factor for cracked concrete	K _{c,cr}	SI (in-lb)							7 (17)						
Effectiveness factor for uncracked concrete	k _{c,uncr}	SI (in-lb)							10 (24)						
Min. anchor spacing	Smin	mm (in.)	50 (2)	55 (2 ¹ / ₈)	60 (2 ³ / ₈)	70 (2 ³ / ₄)	75 (3)	80 (3 ¹ / ₈)	95 (3 ³ / ₄)	95 (3 ³ / ₄)	120 (4 ⁵ / ₈)	120 (4 ⁵ / ₈)	135 (5 ¹ / ₄)	140 (5 ¹ / ₂)	150 (5 ⁷ / ₈)
Min. edge spacing	Cmin	mm (in.)	40 (1 ⁵ / ₈)	45 (1 ³ / ₄)	45 (1 ³ / ₄)	50 (2)	50 (2)	55 (2 ¹ / ₄)	60 (2 ³ / ₈)	60 (2 ³ / ₈)	70 (2 ³ / ₄)	70 (2 ³ / ₄)	75 (3)	80 (3 ¹ / ₈)	85 (3 ¹ / ₈)
						Se	e Secti	on 4.1.9	of this re	port for s	maller e	edge dist	ances wi	th 0.45 <i>T</i>	max
Min. member thickness	h _{min}	mm (in.)		$h_{ef} + 30$ $(h_{ef} + 1^{1}/$						h _{ef} +	2 d ₀ ³				
Critical edge spacing – splitting (for uncracked concrete) ²	Cac	-					Se	e Sectio	ո 4.1.10	of this re	port.				
Strength reduction factor for tension, concrete failure modes ²	φ	-	0.65												
Strength reduction factor for shear, concrete failure modes ²	φ	-	0.70												

¹Additional setting information is described in Figure 5, installation instructions. ²The strength reduction factor applies when the load combinations from the IBC or ACI 318 are used and the requirements of ACI 318-19 17.5.3 are met. ${}^{3}d_{0}$ = hole diameter.

TABLE 17—BOND STRENGTH DESIGN INFORMATION EU METRIC REINFORCING BARS IN HOLES DRILLED WITH A HAMMER DRILL AND CARBIDE BIT (OR CHEMOFAST HOLLOW CARBIDE DRILL BIT)¹

	DEGIGN INFOE	MATION.		11.24.			N	lominal B	ar Size (E	U)		
	DESIGN INFOR	MATION	Symbol	Units	Ø 10	Ø 12	Ø 14	ø 16	Ø 20	Ø 25	ø 28	ø 32
Minimum embe	edment		h _{ef,min}	mm. (in.)	60 (2.4)	70 (2.8)	75 (3.0)	80 (3.1)	90 (3.5)	100 (3.9)	112 (4.4)	128 (5.0)
Maximum emb	edment		h _{ef,max}	mm (in.)	200 (7.9)	240 (9.4)	280 (11.0)	320 (12.6)	400 (15.7)	500 (19.7)	560 (22.0)	640 (25.2)
Temperature	Characteristic bon uncracked concre		$ au_{k,uncr}$	N/mm² (psi)	13.3 (1,940)	13.2 (1,920)	13.0 (1,895)	12.8 (1,855)	12.5 (1,815)	12.2 (1,775)	12.0 (1,745)	11.7 (1,705)
range A ^{2,3}	Characteristic bon cracked concrete	d strength in	T _{k,cr}	N/mm² (psi)	10.0 (1,460)	10.0 (1,460)	10.0 (1,460)	9.0 (1,315)	10.0 (1,460)	10.0 (1,460)	9.8 (1,430)	9.8 (1,430)
Temperature	Characteristic bon uncracked concret		$ au_{k,uncr}$	N/mm² (psi)	10.4 (1,520)	10.3 (1,505)	10.2 (1,485)	10.0 (1,455)	9.7 (1,420)	9.5 (1,390)	9.4 (1,365)	9.2 (1,335)
range B ^{2,3}	Characteristic bon cracked concrete	d strength in	$ au_{k,cr}$	N/mm² (psi)	7.8 (1,145)	7.8 (1,145)	7.8 (1,145)	7.1 (1,030)	7.8 (1,145)	7.8 (1,145)	7.7 (1,120)	7.7 (1,120)
Temperature	Characteristic bond strength in uncracked concrete		$ au_{k,uncr}$	N/mm² (psi)	5.9 (855)	5.8 (840)	5.7 (825)	5.6 (810)	5.5 (795)	5.4 (785)	5.3 (770)	5.2 (755)
range C ^{2,3}			$ au_{k,cr}$	N/mm² (psi)	4.7 (680)							
	Dry Concrete	Anchor category	-	-					1			
	Dry Concrete	Strength reduction factor	ϕ_{d}	1				0.	65			
	Water-saturated	Anchor category	_	1				;	2			
D : 11	Concrete	Strength reduction factor	<i>φ</i> ws	ı				0.	55			
Permissible installation		Anchor category	-	-				;	3			
conditions	Water-filled hole	Strength reduction factor	ϕ_{wt}	-				0.	45			
	(flooded)	Modification factor for water filled holes	Kwf	-				0.	85			
	Underwater	Anchor Category	-	-					2			
	(submerged)	Strength reduction factor	$\phi_{\sf uw}$	-				0.	55			
Reduction factor	or for seismic tension	smic tension α _{N,seis} - 1.0										

For SI: 1 inch = 25.4 mm, 1 lbf = 4.448 N, 1 psi = 0.006894 MPa.

¹Bond strength values correspond to concrete compressive strength f_c = 2,500 psi (17.2 N/mm²). For uncracked concrete compressive strength, f_c between 2,500 psi (17.2 N/mm²) and 8,000 psi (55.2 N/mm²), the tabulated characteristic bond strength may be increased by a factor of (f_c / 2500)^{0.18} [For SI: (f_c / 17.2)^{0.18}]. See Section 4.1.4 of this report.

²Temperature range A: Maximum short term temperature = 140°F (60°C), maximum long term temperature = 110°F (43°C); Temperature range B: Maximum short term temperature = 176°F (80°C), maximum long term temperature = 110°F (43°C); Temperature range C: Maximum short term temperature = 176°F (80°C), maximum long term temperature = 140°F (60°C).

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

³Characteristic bond strengths are for sustained loads including dead and live loads. For load combinations consisting of short-term loads only such as wind or seismic, bond strengths may be increased by 17 percent for temperature range A and B and by 92 percent for temperature range C.

TABLE 18—BOND STRENGTH DESIGN INFORMATION METRIC CANADIAN REINFORCING BARS IN HOLES DRILLED WITH A HAMMER DRILL AND CARBIDE BIT (OR CHEMOFAST HOLLOW CARBIDE DRILL BIT)¹

	DECION INFOR	MATION	0	I I mit m		Nomii	nal Rod Diamete	er (CA)		
	DESIGN INFOR	MATION	Symbol	Units	10M	15M	20M	25M	30M	
Minimum embe	edment		h _{ef,min}	mm. (in.)	60 (2.4)	80 (3.1)	90 (3.5)	100 (3.9)	120 (4.7)	
Maximum emb	edment		h _{ef,max}	mm (in.)	200 (7.9)	300 (11.8)	400 (15.7)	500 (19.7)	600 (23.6)	
Temperature	Characteristic bon uncracked concre		Tk,uncr	N/mm² (psi)	12.7 (1,850)	12.2 (1,780)	12.0 (1,745)	11.8 (1,720)	11.4 (1,665)	
range A ^{2,3}	Characteristic bon cracked concrete	d strength in	Tk,cr	N/mm² (psi)	9.0 (1,305)	7.9 (1,155)	8.6 (1,253)	8.4 (1,225)	8.1 (1,175)	
Temperature	Characteristic bon uncracked concret		Tk,uncr	N/mm² (psi)	9.9 (1,450)	9.6 (1,395)	9.4 (1,370)	9.2 (1,350)	8.9 (1,300)	
range B ^{2,3}			Tk,cr	N/mm² (psi)	7.0 (1,020)	6.2 (905)	6.7 (980)	6.6 (960)	6.3 (920)	
Temperat ure range C²,³	Characteristic bon uncracked concret	Tk,uncr	N/mm² (psi)	5.6 (810)	5.5 (795)	5.4 (785)	5.2 (755)	5.1 (740)		
Tem ure r	Characteristic bon cracked concrete	d strength in	Tk,cr	N/mm² (psi)	4.2 (610)	4.1 (595)	4.0 (580)	4.0 (580)	4.0 (580)	
	Dry Concrete	Anchor category	-	-			1			
	Dry Concrete	Strength reduction factor	Фа	-			0.65			
	Water-saturated	Anchor category	-	-			2			
	Concrete	Strength reduction factor	φws	-			0.55			
Permissible installation		Anchor category	-	-			3			
conditions	Water-filled hole	Strength reduction factor	$\phi_{\scriptscriptstyle \mathcal{W}f}$	-			0.45			
5533110	(flooded)	Modification factor for water filled holes	Kwf	-			0.85			
	Underwater	Anchor Category	-	-			2			
(submerged) Strength reduction factor			φuw	-	- 0.55					
Reduction factor	duction factor for seismic tension			-	1.0					

For SI: 1 inch = 25.4 mm, 1 lbf = 4.448 N, 1 psi = 0.006894 MPa.

¹Bond strength values correspond to concrete compressive strength f_c = 2,500 psi (17.2 N/mm²). For uncracked concrete compressive strength, f_c between 2,500 psi (17.2 N/mm²) and 8,000 psi (55.2 N/mm²), the tabulated characteristic bond strength may be increased by a factor of $(f_c/2500)^{0.08}$ [For **SI**: $(f_c/17.2)^{0.08}$] for uncracked concrete and $(f_c/2500)^{0.09}$ [For **SI**: $(f_c/17.2)^{0.08}$] for cracked concrete. See Section 4.1.4 of this report.

² Temperature range A: Maximum short term temperature = 140°F (60°C), maximum long term temperature = 110°F (43°C); Temperature range B: Maximum short

² Temperature range A: Maximum short term temperature = 140°F (60°C), maximum long term temperature = 110°F (43°C); Temperature range B: Maximum short term temperature = 176°F (80°C), maximum long term temperature = 110°F (43°C); Temperature range C: Maximum short term temperature = 176°F (80°C), maximum long term temperature = 140°F (60°C).

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

³Characteristic bond strengths are for sustained loads including dead and live loads. For load combinations consisting of short-term loads only such as wind or seismic, bond strengths may be increased by 17 percent for temperature range A and B and by 92 percent for temperature range C.

TABLE 19—DEVELOPMENT LENGTH FOR U.S. CUSTOMARY UNIT REINFORCING BARS IN HOLES DRILLED WITH A HAMMER DRILL AND CARBIDE BIT (OR CHEMOFAST HOLLOW CARBIDE DRILL BIT) OR DIAMOND CORE BIT^{1,2,4,5,6}

	-							Bar size				
DESIGN INFORMATION	Symbol	Criteria Section of Reference Standard	Units	#3	#4	#5	#6	#7	#8	#9	#10	#11
Nominal reinforcing bar diameter	d _b		in.	0.375	0.500	0.625	0.750	0.875	1.000	1.128	1.270	1.410
Nominal reinforcing bar diameter	uь	ASTM A615/A706	(mm)	(9.5)	(12.7)	(15.9)	(19.1)	(22.2)	(25.4)	(28.7)	(32.3)	(35.8)
Nominal bar area	4	Grade 60	in ²	0.11	0.20	0.31	0.44	0.60	0.79	1.00	1.27	1.56
Nominal bar area	Ab		(mm²)	(71)	(129)	(199)	(284)	(387)	(510)	(645)	(819)	(1006)
Development length for $f_y = 60$ ksi and $f'_c = 2,500$ psi (normal weight concrete) ³	Id	() ACI 318-19 25.4.2.4	in. (mm)	12.0 (305)	14.4 (366)	18.0 (457)	21.6 (549)	31.5 (800)	36.0 (914)	40.6 (1031)	45.7 (1161)	50.8 (1289)
Development length for f_y = 60 ksi and f_c = 3,000 psi (normal weight concrete) ³	I _d		in.	12.0 (305)	13.1 (334)	16.4 (417)	19.7 (501)	28.8 (730)	32.9 (835)	37.1 (942)	41.7 (1060)	46.3 (1177)
Development length for $f_y = 60$ ksi and $f_c = 4,000$ psi (normal weight concrete) ³	Id		in. (mm)	12.0 (305)	12.0 (305)	14.2 (361)	17.1 (434)	24.9 (633)	28.5 (723)	32.1 (815)	36.1 (918)	40.1 (1019)
Development length for $f_y = 60$ ksi and $f'_c = 6,000$ psi (normal weight concrete) ³	Id		in. (mm)	12.0 (305)	12.0 (305)	12.0 (305)	13.9 (354)	20.3 (516)	23.2 (590)	26.2 (666)	29.5 (750)	32.8 (832)
Development length for $f_y = 60$ ksi and $f'_c = 8,000$ psi (normal weight concrete) ³	Id		in. (mm)	12.0 (305)	12.0 (305)	12.0 (305)	12.1 (307)	17.6 (447)	20.1 (511)	22.7 (577)	25.6 (649)	28.4 (721)

For **SI**: 1 inch \equiv 25.4 mm, 1 lbf = 4.448 N, 1 psi = 0.006897 MPa.

$${}^{4}\!\!\left(\frac{c_{b}+K_{tr}}{d_{b}}\right) = 2.5 \; , \; \psi_{t} = 1.0, \; \psi_{e} = 1.0, \; \psi_{s} = 0.8 \; \text{for} \; d_{b} \leq \#6, \; 1.0 \; \text{for} \; d_{b} > \#6.$$

¹ Development lengths valid for static, wind, and earthquake loads (SDC A and B).

²Development lengths in SDC C through F must comply with ACI 318-19 Chapter 18 and section 4.2.4 of this report.

 $^{^3}$ f_c and f_c used in this table are for example purposes only. For sand-lightweight concrete, increase development length by 33%, unless the provisions of ACI 318-19 25.4.2.5 are met to permit $\lambda > 0.75$.

⁵ Calculations may be performed for other steel grades per ACI 318-19 Chapter 25.

⁶ Minimum development length shall not be less than 12 in (305 mm) per ACI-19 Section 25.4.2.1

TABLE 20—DEVELOPMENT LENGTH FOR EU METRIC REINFORCING BARS IN HOLES DRILLED WITH A HAMMER DRILL AND CARBIDE BIT (OR CHEMOFAST HOLLOW CARBIDE DRILL BIT) OR DIAMOND CORE BIT^{1,2,4,5,6}

							Bar	size			
DESIGN INFORMATION	Symbol	Criteria Section of Reference Standard	Units	ф 10	ф 12	ф 16	ф 20	ф 25	ф 28	ф 32	ф 36
Name of the state	-1		mm	10	12	16	20	25	28	32	36
Nominal reinforcing bar diameter	dь	DIN 488, BSt 500	(in.)	(0.394)	(0.472)	(0.630)	(0.787)	(0.984)	(1.102)	(1.260)	(1.417)
Nominal bar area	Ab	(BS 4449:2005)	mm ²	79	113	201	314	491	616	804	1018
Nominal par area	5		(in²)	(0.12)	(0.18)	(0.31)	(0.49)	(0.76)	(0.95)	(1.25)	(1.58)
Development length for $f_y = 72.5$,		mm	348	418	557	870	1088	1218	1392	1566
ksi and f'_c = 2,500 psi (normal weight concrete) ³	la	-	(in.)	(13.7)	(16.4)	(21.9)	(34.3)	(42.8)	(48.0)	(54.8)	(61.7)
Development length for $f_y = 72.5$,		mm	318	381	508	794	993	1112	1271	1430
ksi and f'_c = 3,000 psi (normal weight concrete) ³	I _d		(in.)	(12.5)	(15.0)	(20.0)	(31.3)	(39.1)	(43.8)	(50.0)	(56.3)
Development length for $f_y = 72.5$,	A OL 240 40 05 4 0 4 ⁷	mm	305	330	440	688	860	963	1100	1238
ksi and f'_c = 4,000 psi (normal weight concrete) ³	la	ACI 318-19 25.4.2.4 ⁷	(in.)	12.0	13.0	17.3	27.1	33.8	37.9	43.3	48.7
Development length for $f_y = 72.5$,		mm	305	305	359	562	702	786	899	1011
ksi and f'_c = 6000 psi (normal weight concrete) ³	Id		(in.)	(12.0)	(12.0)	(14.2)	(22.1)	(27.6)	(31.0)	(35.4)	(39.8)
Development length for $f_y = 72.5$,		mm	305	305	311	486	608	681	778	875
	Id		(in.)	(12.0)	(12.0)	(12.3)	(19.1)	(23.9)	(26.8)	(30.6)	(34.5)

For **SI**: 1 inch \equiv 25.4 mm, 1 lbf = 4.448 N, 1 psi = 0.006897 MPa.

For pound-inch units: 1 mm = 0.03937 inches, 1 N = 0.2248 lbf, 1 MPa = 145.0 psi

¹Development lengths valid for static, wind, and earthquake loads (SDC A and B).
² Development lengths in SDC C through F must comply with ACI 318-19 Chapter 18 and section 4.2.4 of this report.

$${}^{4}\left(\frac{c_{b}+K_{tr}}{d_{b}}\right)=2.5 \text{ , } \psi_{t}=1.0, \ \psi_{e}=1.0, \ \psi_{e}=0.8 \text{ for } d_{b}<20 \text{mm}, \ 1.0 \text{ for } d_{b}\geq20 \text{mm}.$$

⁶ Minimum development length shall not be less than 12 in (305 mm) per ACI-19 Section 25.4.2.1

 $^{^{3}}$ f_{y} and f_{c} used in this table are for example purposes only. For sand-lightweight concrete, increase development length by 33%, unless the provisions of ACI 318-19 25.4.2.5 are met to permit $\lambda > 0.75$.

 $^{^{\}rm 5}$ Calculations may be performed for other steel grades per ACI 318-19 Chapter 25.

⁷ I_d must be increased by 9.5% to account for ψ_g in ACI 318-19 25.4.2.4. ψ_g has been interpolated from Table 25.4.2.5 of ACI 318-19 for f_y = 72.5 ksi.

TABLE 21—DEVELOPMENT LENGTH FOR CA METRIC REINFORCING BARS IN HOLES DRILLED WITH A HAMMER DRILL AND CARBIDE BIT (OR CHEMOFAST HOLLOW CARBIDE DRILL BIT) OR DIAMOND CORE BIT 1,2,4,5,6

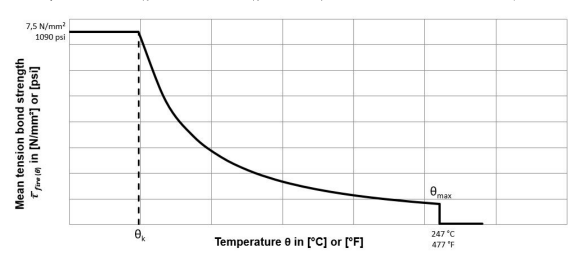
WITH A HAMMER DRILL		CARBIDE BIT (OR C	HEIVIOI	Bar size												
DESIGN INFORMATION	Symbol	Criteria Section of Reference Standard	Units	10M	15M	20M	25M	30M	35M							
Nominal reinforcing bar diameter Nominal bar area			mm	11.3	16.0	19.5	25.2	29.9	35.7							
	d♭	CAN/CSA G30.18 Grade 400	(in.)	(0.445)	(0.630)	(0.768)	(0.992)	(1.177)	(1.406)							
	_		mm ²	100	200	300	500	700	1000							
	Ab		(in²)	(0.16)	(0.31)	(0.46)	(0.77)	(1.09)	(1.56)							
Development length for $f_y = 58$			mm	315	446	679	877	1041	1243							
ksi and f'_c = 2,500 psi (normal weight concrete) ³	I _d		(in.)	(12.4)	(17.5)	(26.7)	(34.5)	(41.0)	(48.9)							
Development length for $f_y = 58$			mm	305	407	620	801	950	1134							
ksi and f_c = 3,000 psi (normal weight concrete) ³ Development length for f_y = 58 ksi and f_c = 4,000 psi (normal weight concrete) ³	Id		(in.)	(12.0)	(16.0)	(24.4)	(31.5)	(37.4)	(44.7)							
	,	1010101010051017	mm	305	352	537	693	823	982							
	Id	ACI 318-19 25.4.2.4 ⁷	(in.)	(12.0)	(13.9)	(21.1)	(27.3)	(32.4)	(38.7)							
Development length for $f_y = 58$			mm	305	305	438	566	672	802							
ksi and f'_c = 6000 psi (normal weight concrete) ³	Id		(in.)	(12.0)	(12.0)	(17.2)	(22.3)	(26.4)	(31.6)							
Development length for $f_y = 58$	Id		mm	305	305	379	490	582	695							
ksi and f'_c = 8000 psi (normal weight concrete) ³			(in.)	(12.0)	(12.0)	(14.9)	(19.3)	(22.9)	(27.3)							

For **SI**: 1 inch \equiv 25.4 mm, 1 lbf = 4.448 N, 1 psi = 0.006897 MPa.

For pound-inch units: 1 mm = 0.03937 inches, 1 N = 0.2248 lbf, 1 MPa = 145.0 psi

$$^{4}\left(\frac{c_{b}+K_{tr}}{d_{b}}\right)=2.5$$
, $\psi_{t}=1.0$, $\psi_{e}=1.0$, $\psi_{s}=0.8$ for $d_{b}<20$ mm, 1.0 for $d_{b}\geq20$ mm.

⁷ I_d must be increased by 9.5% to account for ψ_g in ACI 318-19 25.4.2.4. ψ_g has been interpolated from Table 25.4.2.5 of ACI 318-19 for fy = 72.5 ksi.



The mean tension bond strength $\bar{\tau}_{fire}(\theta)$ under fire conditions shall be determined in accordance with the following equations:

For hammer drill and carbide bit (or Chemofast hollow carbide bit):

$$\begin{array}{l} \overline{\tau_{fire}}(\theta) = 1955671 \cdot \theta^{-1.585} \leq \ 1090 \, [\text{psi}] \text{ with } \theta \text{ in °F} \\ \overline{\tau_{fire}}(\theta) = 1277 \cdot \theta^{-1.341} \cdot \leq \ 7.5 \, [\text{N/mm}^2] \text{ with } \theta \text{ in °C} \\ \theta_k = 113 ^{\circ} \text{F } (46 ^{\circ} \text{C}) \end{array}$$

For diamond core bit:

$$\begin{array}{l} \bar{\tau}_{fire}(\theta) = 1814842 \cdot \theta^{-1.585} \leq \ 1090 \, [\text{psi}] \, \text{with } \theta \, \text{in } ^{\circ} \text{F} \\ \bar{\tau}_{fire}(\theta) = 1185 \cdot \theta^{-1.341} \cdot \leq \ 7.5 \, [\text{N/mm}^2] \, \text{with } \theta \, \text{in } ^{\circ} \text{C} \\ \theta_k = 108 ^{\circ} \text{F} \, (44 ^{\circ} \text{C}) \end{array}$$

¹Development lengths valid for static, wind, and earthquake loads (SDC A and B).

² Development lengths in SDC C through F must comply with ACI 318-19 Chapter 18 and section 4.2.4 of this report.

 $^{^3}$ f_v and \dot{f}_c used in this table are for example purposes only. For sand-lightweight concrete, increase development length by 33%, unless the provisions of ACI 318-19 25.4.2.5 are met to permit $\lambda > 0.75$.

 $^{^{\}rm 5}$ Calculations may be performed for other steel grades per ACI 318-19 Chapter 25.

⁶.Minimum development length shall not be less than 12 in (305 mm) per ACI-19 Section 25.4.2.1

 $^{^1}$ With θ_{max} = 247°C (477°F). For temperatures larger than θ_{max} the bond strength $\bar{\tau}_{fire}(\theta)=0.$

² For application with rebar #11 (36mm) or larger for overhead installation, bond strengths must be decreased by 11 percent.

³ Bond strengths under fire are for short-term loads such as wind, for sustained loads including dead and live, and for seismic loads.



TABLE 22— APPLICABLE SECTIONS OF THE IBC CODE UNDER EACH EDITION OF THE IBC

2024 IBC													
Section 1	605.1	Section 1605.2 or 1605.3											
	Section 17	705.1.1											
	Table 1705.3												
	Section 1705												
	Section 1706												
	Section 1707												
	Chapter 19												
	Section 1901.3												
	Section 1903												
	Section 1905												
Section 1905.7		Section 1905.1.8											

TABLE 23— APPLICABLE SECTIONS OF ACI 318 UNDER EACH EDITION OF THE IBC

2024 IBC	2021 IBC	2018 IBC	2015 IBC										
ACI	318-19	ACI 318-14											
	2.3	2.3											
,	5.3	5.3											
	pter 17	Chapter 17											
17	7.2.4	17.	2.6										
17	7.3.1		2.7										
17.	.5.1.2	17.	3.1										
17	7.5.2	17.3.1.1											
	7.5.3	17.3.3											
17.	.6.1.2	17.4.1.2											
17	7.6.2	17.4.2											
17.	.6.2.2	17.4	.2.2										
	.6.2.5	17.4.2.6											
	7.6.5	17.4.5											
	.5.1.2b	17.4.1.5d											
	3.5.2.1	17.4.5.2											
	.6.5.5	17.4.5.5											
	.6.5.5.1b	Eq. 17											
	'.6.5.5.1c	Eq. 17.4.5.5c 17.5.1.2											
	.7.1.2												
	7.7.2		5.2										
	.7.2.2	17.5.2.2											
	7.7.3		5.3										
	7.8	17											
	and 17.8.3	17.6.1, 17.6.2 and 17.6.3											
	7.9.2		nd 17.7.3										
	7.9.3		7.4										
	7.9.5		7.6										
	7.10		2.3										
	pter 18	Chap											
	pter 19	Chapter 19											
	pter 25	Chapter 25											
	.4.2.5	25.4.2.4											
	.3.2 (b)	26.6.3.1 (b)											
	5.7.2	17.8.1 and 17.8.2											
	nd 26.7.2(e)	17.8.2.2 or 17.8.2.3											
26.13	3.3.2(e)	17.8.2.4, 26.7.1(h) and 26.13.3.2(c)										

Preparing

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4.

Prior to inserting the published delivorking time of the adhesive.

Always use a new mixing nozzle with new cartridges of adhesive and also for all work

the embedment depth has to be marked on the anchor. Verify anchor element is

is inside the nozzle. Load the cartridge into the correct dispensing tool the cartridge. Do not modify the mixer in any way and make sure the mixing elemen ω

Check adhesive expiration date on cartridge label. Do not use expired product. Review Safety Data Sheet (SDS) before use. For the permitted range of the base material and cartridge temperature see Table 2. Attach a supplied mixing nozzle to

A W

2b.

2c.

Finally, starting from the bottom or back of the bore hole, rinse/flush the hole clean until clean water comes out. If the back of the drilled hole is not reached an

of the drilled hole is not reached a brush extension shall be used

wire brush diameter must be checked periodically during use (dbrush > db.min, see Table 3a or 3b). The brush should resist insertion into the drilled hole - if not the Chemofast Anchoring GmbH) must be used for drill hole depth > 6" (150mm). The Determine brush diameter (see Table 3) for the drilled hole. Brush the hole with the

selected wire brush a minimum of two times (2x). A brush extension (supplied by

brush is too small and must be replaced with the proper brush diameter. If the back

Instruction Card

JWC: Cleaning (submerged) for all bore hole diameter in uncracked and cracked concrete

Drilling Hole cleaning 1. Setting instructions for solid base material with Hammer drilling or Chemofast hollow drill bit system - ESR-4901

emissions) and/or removal. (see dust extraction equipment by Chemofast to minimize dust tion: Wear suitable eye and skin protection. Avoid inhalation of dusts during drilling

Drill a hole into the base material with a hammer drill tool to the size and embedment required by the selected steel hardware element (see Table 4). The tolerances of the For bore holes drilled with the Chemofast hollow drill bit system (consisting of Heller Duster Expert drill bits and a Class M vacuum with air flow 150m³/h resp. 42l/s resp. 90cfm; the vacuum must be on!) no further cleaning is required → go to Step 3, carbide drill bit must meet the requirements of ANSI Standard B212.15.

In case of standing water in the drilled hole, except for submerged concrete, all the water has to be removed from the hole (e.a. vacuum. compressed air. etc.) prior to cleaning. otherwise to Step 2a for CAC hole cleaning instructions

CAC: Cleaning (dry, water saturated and water-filled) for all bore hole diameter in uncracked and cracked

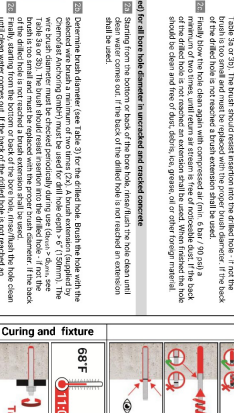
2a.

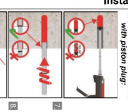
Starting from the bottom or back of the anchor hole, blow the hole clean with compressed air (min. 6 bar / 90 ps)) a minimum of two times, until return air strean is free of noticeable dust. If the back of the drilled hole is not reached an extension return air stream

2b. Determine brush diameter (see Table 3) for the drilled hole. Brush the hole with the Finally blow the hole clean again with compressed air (min. 6 bar / 90 psi) a minimum of two times, until return air stream is free of noticeable dust. If the back of the drilled hole is not reached an extension shall be used. When finished the hole of the drilled hole is not reached a brush extension shall be used brush is too small and must be replaced with the proper brush diameter. If the back wire brush diameter must be checked periodically during use ($d_{brush} > d_{b,min}$, see Table 3a or 3b). The brush should resist insertion into the drilled hole - if not the selected wire brush a minimum of two times (2x). A brush extension (supplied by Chemofast Anchoring GmbH) must be used for drill hole depth > 6'' (150mm). The

AW 2

2c.









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or red color. Review and note the published working and cure times (see Table 2) Adhesive must be properly mixed to achieve published properties. Prior to prior to injection of the mixed adhesive into the cleaned anchor hole. dispensing adhesive into the drilled hole, separately dispense at least three full strokes of adhesive through the mixing nozzle until the adhesive is a consistent gray

Fill the cleaned hole approximately two-thirds full with mixed adhesive starting from the bottom or back of the anchor hole. Slowly withdraw the mixing nozzle as the Chemofast Anchoring GmbH (Cat# 16009 or Cat# 16004) must be used with the hole fills to avoid creating air pockets or voids. If the bottom or back of the anchor hole is not reached with the mixing nozzle only an extension tube supplied by

nozzle at position In case of using the extension tube VL16/1,8 (Cat# 16004), cut the tip of the mixer mixing nozzle

and extension tube Piston plugs (see Table 3a or 3b) must be used with and attached to mixing nozzle

- overhead installations and installations between horizontal and overhead
- all installations with drill hole depth do >10" (250mm)

with anchor rod 5/8" to 1-1/4" (M16 to M30) and rebar sizes #5 to #11 (\varnothing 14 to \varnothing 36). all installations in submerged bore holes

method above. During installation the piston plug will Insert piston plug to the back of the drilled hole and inject as described in the be naturally extruded from the

The anchor should be free of dirt, grease, oil or other foreign material. Push clean the gel (working) time. positive distribution of the adhesive until the embedment depth is reached. threaded rod or reinforcing bar into the anchor hole while turning slightly to ensure Observe

Be sure that the anchor is fully seated at the bottom of the hole and that to the anchor may be performed during the gel time but the anchor shall moved after placement and during cure. secured from moving/falling during the cure time (e.g. applications and applications between horizontal and overhead the anchor must be not enough adhesive in the hole, the installation must be repeated. For overhead adhesive has flowed from the hole and all around the top of the anchor. If there is wedges). Minor adjustments t some not be

Allow the adhesive anchor to cure to the specified minimum curing time prior to applying any load (see Table 2).

Oo not disturb, torque or load the anchor until it is fully cured

68°F

9.

10.

Take care not to exceed the maximum torque for the selected anchor

After full curing of the adhesive anchor, a fixture can be installed to the anchor and tightened up to the maximum torque (shown in Table 4) by using a calibrated torque

Working and curing times

aterial (+9 °C) (+14 °C) (+19 °C) (+24 °C) (+24 °C) (+29 °C)	Maximum working time Initial of 80 min 60 min 40 min 30 min 12 min 7 min 7 min
	Initial curing time ¹⁾ 24 h 15 h 10 h 5 h 4 h 3 h 2 h

1) Initial cure times are for post-installed rebar applications only. After the initial curing time, the installation of connecting reinforcements and formwork attachments is permitted

1. Setting instructions for solid base material with Diamond drilling - ESR-4901

Drilling

emissions)

and/or removal. (see dust extraction equipment by Chemofast to minimize dust

<mark>tion:</mark> Wear suitable eye and skin protection. Avoid inhalation of dusts during drilling

Drill a hole into the base material with a diamond drill tool to the size and embedment

In case of standing water in the drilled hole, all the water has to be removed from

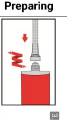
etc.) prior to cleaning

required by the selected steel hardware element (see Table 4)

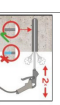
SPCAC: Cleaning for all bore hole diameter in uncracked concrete

2a. Starting from the bottom or back of the bore hole, rinse/flush the hole clean until clean water comes out. If the back of the drilled hole is not reached an extension

CHEMOFAST EP **Instruction Card** 80 \sim











AW.

2e.

selected wire brush a minimum of two times (2x). A brush extension (supplied by Chemofast Anchoring GmbH) must be used for drill hole depth > 6" (150mm). The Determine brush diameter (see Table 3) for the drilled hole. Brush the hole with the



68°F

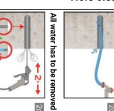
9.

Curing and fixture

10.

Check adhesive expiration date on cartridge label. Do not use expired product is inside the nozzle. Load the cartridge into the correct dispensing tool the cartridge. Do not modify the mixer in any way and make sure the mixing element Review Safety Data Sheet (SDS) before use. For the permitted range of the base material and cartridge temperature see Table 2. Attach a supplied mixing nozzle to

Hole cleaning





All water has to be removed from the hole (e.g. vacuum, compressed air, etc.) prior to cleaning 2d. Starting from the bottom or back of the anchor hole, blow the hole clean with compressed air (min. 6 bar / 90 psi) a minimum of two times, until return air stream

Installation

with piston plug.







Be sure that the anchor is fully seated at the bottom of the hole and that some adhesive has flowed from the hole and all around the top of the anchor. If there is to the anchor may be performed during the gel time but the anchor secured from moving/falling during the cure time (e.g. applications and applications between horizontal and overhead the anchor must not enough adhesive in the hole, the installation must be repeated. For overhead wedges). Minor adjustments shall not be





2c. Finally, starting from the bottom or back of the bore hole, rinse/flush the hole clean Determine brush diameter (see Table 3) for the drilled hole. Brush the hole with the until clean water comes out. If the back of the drilled hole is not reached an extension shall be used. brush is too small and must be replaced with the proper brush diameter. If the back of the drilled hole is not reached a brush extension shall be used. selected wire brush a minimum of two times (2x). A brush extension (supplied by Chemofast Anchoring GmbH) must be used for drill hole depth > 6" (150mm). The Table 3a or 3b). The brush should resist insertion into the drilled hole wire brush diameter must be checked periodically during use (dbrush > db.min,

 if not the , see

Preparing



hef 4

Prior to inserting the anchor rod or rebar into the filled drilled hole, the position of the embedment depth has to be marked on the anchor, straight and free of surface damage. Verify anchor element

σı or red color. Review and note the published working and cure times (see Table 2) prior to injection of Adhesive must be properly mixed to achieve published properties. Prior to dispensing adhesive into the drilled hole, separately dispense at least three full strokes of adhesive through the mixing nozzle until the adhesive is a consistent

t gray

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Fill the cleaned hole approximately two-thirds full with mixed adhesive starting from the bottom or back of the anchor hole. Slowly withdraw the mixing nozale as the hole fills to avoid creating air pockets or voids. If the bottom or back of the anchor hole is not reached with the mixing nozzle only an extension tube supplied by Chemofast Anchoring GmbH (Cat# 16009 or Cat# 16004) must be used with the

In case of using the extension tube VL16/1,8 (Cat# 16004), cut the tip of the mixer

nozzle at position

mixing nozzle

and extension tube Piston plugs (see Table 3a or 3b) must be used with and attached to mixing nozzle overhead installations and installations between horizontal and overhead

method above. During installation the piston plug will be naturally extruded from the drilled hole by the adhesive pressure. Attention! Do not install anchors overhead or insert piston plug to the back of the drilled hole and inject as described in the with anchor rod $5/8^{\circ}$ to $1-1/4^{\circ}$ (M16 to M30) and rebar sizes #5 to #10 (Ø14 to Ø32).

all installations with drill hole depth do >10" (250mm)

The anchor should be free of dirt, grease, oil or other foreign material. Push clean threaded rod or reinforcing bar into the anchor hole while turning slightly to ensure positive distribution of the adhesive until the embedment depth is reached. Observe the gel (working) time

moved after placement and during cure

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Allow the adhesive anchor to cure to the specified minimum curing time prior to applying any load (see Table 2).

Do not disturb, torque or load the anchor until it is fully cured

After full curing of tightened up to t of the adhesive anchor, a fixture can be installed to the anchor and by using a calibrated torque

Take care not to exceed the maximum torque for the selected anchor

CHEMOFAST®	50.5 fl. oz. dispensers Cat. #30202 Pneumatic tool	dispenser Cat. #30215 Mahual tool 20 to 20.5 fl. Cat. #30216 Mahual tool oz. dispenser Cat. #30220 Pneumatic tool		Injection tools	5. EP 800 adhesive anchor system and accessories	$n_{ef,max}$ = Maximum embedment (PIR) 1) s_{min} = 5xd _s . 2) for ASTM 36 and F	h _{ef.min} = Minimum embedment	h_{min} = Minimum member thickness	c_{min} = Min. edge distance (45% T_{max}^{1})	c_{min} = Min. spacing c_{min} = Min. edge distance (100% T_{max})	h _{ef,max} = Maximum embedment	$h_{ef,min}$ = Minimum embedment	T - Maximum +orano	$d_o(d_{bit})$ = Nominal ANSI drill bit size	Anchor size		4. Anchor property / Setting information (fractional and metric sizes)	- #11 13/4		1-1/4" #9 13/8		3/4" #6 7/8	#5	5/8" #4 5/8 11/16		#3	linchi linchi linchi	Dr			3a. Parameter cleaning and setting tools (fractional sizes)
AST® Chemo Hanns 47877	(1500mL)		pol (280mL) EP800 13,5 fl. oz.	Cartridge system	or system and access	embedment (PIR) $ $ for ASTM 36 and F1554 Grade 36, T_{max} = 15 ftlb		h _{of} + 1-1/4 h	1	1-7/8 2-1/2 3 3-3/4 1-5/8 1-3/4 2 2-3/8	10 12-1/2 15	2-3/8 2-3/4 3-1/8 3-1/2	30	9/16	3/8" 1/2" 5/8" 3/4" 7/8"	Nominal threaded rod (fractional sizes) inch; ftlb.	ng information (frac	47.0 1.85			28.5 1.12	24.8 0.98		18.3 0.72 20.0 0.79			13.5 0.53	brush -	d _b	vectorin parties	nd setting tools (frac
Chemofast Anchoring GmbH Hanns-Martin-Schleyer-Str. 23 47877 Willich, Germany	(Cat#Table 3a or 3b)	Mixing nozzle Cat. #40154		Extra mixing Piston Plug nozzles	sories	_		h _{0f} + 2d ₀ n _{ef} + 30	2.75	2-1/2 2-3/4 3-1/4 40 45	20 25 200	3-1/2 4 5 60 70	147 221 26	1-1/8 1-3/8 12	1" 1-1/4" M10 M12		tional and metric sizes	45.0 1.77 16080	1.54	35.8 1.41 16128		23.0 0.91 16121	0.78	16.5 0.65 16116 18.0 0.71 16117	0.58	0.52	11.6 0.46 16111	. Brush Ø	d _{b,min}	and and and and	tional sizes)
www.chemofast.com P: +49 (2154) 8123-0 F: +49 (2154) 8123-333	If the bore hole ground is not reached a or 3b) an extension shall be used.			Compressed air nozzle (min. 90 psi)				h _{ef} + 2d₀ Parameter valio	45 70	80 95 115 130 145 55 60 70 75 80	400 480 540	80 90 96 108 120	120 170	22 28 30	M16 M20 M24 M27 M30	Nominal threaded rod (metric sizes)	9	1-3/4 40352	-	13/8 40349	+	7/8 40343	-	11/16 40355	No plugs required	: -	(No.)		Piston Cat #		
33 [Rev. e]	d is not reached (Cat. #16004)	Extension tube VL16/1,8	(Cat. #16009)	nozzle Extension tube VL10/0,75		22-1/2 30 37-1/2 45 52-1/2	2-3/4	+ 2d _o h _{ef} + 1-1/4 Parameter valid for post-installed rebar	1.75	1-7/8 2-1/2 3 3-3/4 4-1/4 1-5/8 1-3/4 2 2-3/8 2-1/2	10 12-1/2 15	2-3/8 2-3/4 3-1/8 3-1/2 3-1/2	r valid for anchors	5/8 3/4 7/8	#3 #4 #5 #6 #7	Reinforcing bar (fractiona inch; ftlb.		- 36 -	. 32 - 35M	M30 28 30M	25 25M		. 20 . 20M	M20 16 -	M16 14 -	12	10 .	[mm] [Threaded Rebar Rod EU CA		3b. Parameter cleaning an
	(Cat#16131)	sh extension	(Cat#16132)	Extension with wood handle		60 67-1/2 75 82-1/2	4 4-1/2 5	h _{of} + 2d₀	2.75	2-3/4 3 3-1/4 -	20 22-1/2	4 4-1/2 5 -	1/7 105	1-3/4	#8 #9 #10 #11 1 1-1/8 1-1/4 1-3/8	actional sizes)		\forall		1 1/2	32 1-1/4 34.0		25 - 27.0	, ,	18 - 20.0 - 3/4 21.5	$^{+}$	+	[inch] [mr	d₀ Drill bit - Ø d₀ EU CA Brush - Ø		ng and setting tools
50.5 fl. oz. tool			9,5 to 20.5 fl. oz. Manual tool	Cartridge Injection tools	6. Post-installed rebar hef ≥ 20d	600 720 840 900 960		h _{ef} + 30		50 60 70 80 80 40 45 50 55	240 280 300	60 70 75 80 80	40 45 80	16" 16 18 3/4"	15M	Reinfo			1.71 40.5 1.85 45.0				1.06 24.5 1.12 26.2	H		0.69 16.5	0.53 12.5 0.61 14.5	ich]	d _{b,min} h-⊘ min. Brush -⊘		d setting tools (metric sizes – EU + CA)
≤ Ø36 ≤ 35M ≤ 2160 [mm]	≤ Ø25 ≤ 25M ≤ #11	≤ #3 ≤ Ø16 ≤ 15M		d _s h _{ef}	ebar h _{ef} ≥ 20d	1200 1500	90 100	h _{of} + 2d _o		95 120 135 60 70 75	400 500 560	90 100 112 120	120 176 260	25 1" 32 1-1/4 35	Ø 16 Ø 20 20M Ø 25 25M Ø 28 30M	Reinforcing bar (metric sizes) mm; Nm		16080	1.40 16130 40 1.77 16080 1-3/4	16127	16126 32	16124	0.89 16122 25 1.03 16123 1"	H	16118	16115	16111	Ξ	h-⊘ Cat.# Piston		+CA)
(Cat.#16004)	VI.16/1.8	(Cat.#16004) or VL16/1,8 (Cat.#16004)	VL10/0,75	Extension tube		1680 1800 1920 2100 2160	20 128 140 144		-	0 85		20 128	2000	40 1-3/4	M Ø 32 35M Ø 36			Н	4 40351 4 40352			Ħ	40345		40340		No plugs required	E	on Cat.#		



ESR-4901 City of LA Supplement

Reissued November 2023 Revised February 2025

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A Subsidiary of the International Code Council®

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:

CHEMOFAST ANCHORING GmbH

EVALUATION SUBJECT:

CHEMOFAST EP 800 ADHESIVE ANCHOR AND POST-INSTALLED REINFORCING BAR CONNECTION SYSTEM IN CRACKED AND UNCRACKED CONCRETE

1.0 REPORT PURPOSE AND SCOPE

Purpose:

The purpose of this evaluation report supplement is to indicate that Chemofast EP800 Adhesive Anchor and Post-Installed Reinforcing Bar Connection System in Cracked and Uncracked Concrete, described in ICC-ES evaluation report <u>ESR-4901</u>, have also been evaluated for compliance with the codes noted below as adopted by the Los Angeles Department of Building and Safety (LADBS).

Applicable code editions:

- 2023 City of Los Angeles Building Code (LABC)
- 2023 City of Los Angeles Residential Code (LARC)

2.0 CONCLUSIONS

The Chemofast EP800 Adhesive Anchor and Post-Installed Reinforcing Bar Connection System in Cracked and Uncracked Concrete, described in Sections 2.0 through 7.0 of the evaluation report <u>ESR-4901</u>, complies with the LABC Chapter 19, and the LARC, and are subject to the conditions of use described in this supplement.

3.0 CONDITIONS OF USE

The Chemofast EP800 Adhesive Anchor System in Cracked and Uncracked Concrete described in this evaluation report must comply with all of the following conditions:

- All applicable sections in the evaluation report <u>ESR-4901</u>.
- The design, installation, conditions of use and identification of the anchors are in accordance with the 2021 International Building Code[®] (IBC) provisions noted in the evaluation report <u>ESR-4901</u>.
- The design, installation and inspection are in accordance with additional requirements of LABC Chapters 16 and 17, as applicable.
- Under the LARC, an engineered design in accordance with LARC Section R301.1.3 must be submitted.
- The design strength values listed in the evaluation report and tables are for the connection of the anchors or post installed reinforcing bars to the concrete. The connection between the anchors or post installed reinforcing bars and the connected members shall be checked for capacity (which may govern).
- For use in wall anchorage assemblies to flexible diaphragms, anchors shall be designed per the requirements of City of Los Angeles Information Bulletin P/BC 2023-071

This supplement expires concurrently with the evaluation report, reissued November 2023 and revised February 2025.





ESR-4901 CA Supplement

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A Subsidiary of the International Code Council®

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

DIVISION: 05 00 00—METALS

Section: Section: 05 05 19—Post-Installed Concrete Anchors

REPORT HOLDER:

CHEMOFAST ANCHORING GmbH

EVALUATION SUBJECT:

CHEMOFAST EP 800 ADHESIVE ANCHOR AND POST-INSTALLED REINFORCING BAR CONNECTION SYSTEM IN CRACKED AND UNCRACKED CONCRETE

1.0 REPORT PURPOSE AND SCOPE

Purpose:

The purpose of this evaluation report supplement is to indicate that Chemofast EP 800 Adhesive Anchor and Post-Installed Reinforcing Bar Connection System in Cracked and Uncracked Concrete, described in ICC-ES evaluation report ESR-4901, have also been evaluated for compliance with the codes noted below.

Applicable code edition(s):

■ 2022 California Building Code (CBC)

For evaluation of applicable Chapters adopted by the California Office of Statewide Health Planning and Development (OSHPD) AKA: California Department of Health Care Access and Information (HCAI) and the Division of State Architect (DSA), see Sections 2.1.1 and 2.1.2 below.

■ 2022 California Residential Code (CRC)

2.0 CONCLUSIONS

2.1 CBC:

The Chemofast EP 800 Adhesive Anchor and Post-Installed Reinforcing Bar Connection System in Cracked and Uncracked Concrete described in Sections 2.0 through 7.0 of the evaluation report ESR-4901, comply with CBC Chapters 16, 17 and 19 provided the design and installation are in accordance with the 2021 *International Building Code*® (IBC) provisions noted in the evaluation report and the additional requirements of CBC Chapters 16, 17 and 19 as applicable.

2.1.1 OSHPD:

The applicable OSHPD Sections and Chapters of the CBC are beyond the scope of this supplement.

2.1.2 DSA:

The applicable DSA Sections and Chapters of the CBC are beyond the scope of this supplement.

2.2 CRC:

The Chemofast EP 800 Adhesive Anchor and Post-Installed Reinforcing Bar Connection System in Cracked and Uncracked Concrete, described in Sections 2.0 through 7.0 of the evaluation report ESR-4901, comply with CRC Section R301.1.3, provided the design and installation are in accordance with the 2021 *International Residential Code*[®] (IRC) provisions noted in the evaluation report and the additional requirements of CRC Section R301.1.3.

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ESR-4901 FLSupplement w/ HVHZ

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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:

CHEMOFAST ANCHORING GmbH

EVALUATION SUBJECT:

CHEMOFAST EP 800 ADHESIVE ANCHOR AND POST-INSTALLED REINFORCING BAR CONNECTION SYSTEM IN CRACKED AND UNCRACKED CONCRETE

1.0 REPORT PURPOSE AND EVALUATION SCOPE

Purpose:

The purpose of this evaluation report supplement is to indicate that Chemofast EP800 Adhesive Anchor and Post-Installed Reinforcing Bar Connection System in Cracked and Uncracked Concrete, recognized in ICC-ES evaluation report ESR-4901, has also been evaluated for compliance with the codes noted below.

Compliance with the following codes:

- 2023 Florida Building Code—Building
- 2023 Florida Building Code—Residential

2.0 PURPOSE OF THIS SUPPLEMENT

The Chemofast EP800 Adhesive Anchor and Post-Installed Reinforcing Bar Connection System in Cracked and Uncracked Concrete, described in Sections 2.0 through 7.0 of the evaluation report ESR-4901, complies with the Florida Building Code—Building and the Florida Building Code—Residential, as applicable, provided the design requirements are determined in accordance with the Florida Building Code—Building or the Florida Building Code—Residential, as applicable. The installation requirements noted in ICC-ES evaluation report ESR-4901 for the 2021 International Building Code® meet the requirements of the Florida Building Code—Building or the Florida Building Code—Residential, as applicable.

Use of the Chemofast EP800 Adhesive Anchor and Post-Installed Reinforcing Bar Connection System in Cracked and Uncracked Concrete has also been found to be in compliance with the High-Velocity Hurricane Zone provision of the Florida Building Code—Building and the Florida Building Code—Residential with the following condition.

For connections subject to uplift, the connection must be designed for no less than 700 pounds (3114 N).

For products falling under Florida Rule 61G20-3, 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 November 2023 and revised February 2025.

