

ICC-ES Evaluation Report

ESR-3298

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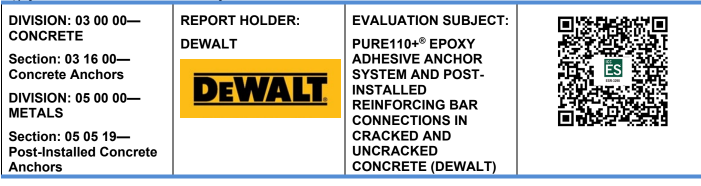
- This report also contains:
- City of LA Supplement
- FL Supplement w/ HVHZ

For references to other reports.

- See ELC-3298 for National Building Code of Canada

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1.0 EVALUATION SCOPE

Compliance with the following codes:

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

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

Main references of this report are for the 2024 IBC and IRC. See <u>Table 15</u> and <u>Table 16</u> for applicable sections of the code for previous IBC and IRC editions.

Property evaluated:

Structural

2.0 USES

The Pure110+ Epoxy Adhesive Anchor System and Post-Installed Reinforcing Bar Connections are used as anchorage in cracked and uncracked normal-weight concrete or lightweight concrete with a specified compressive strength, f'c, of 2,500 psi to 8,500 psi (17.2 MPa to 58.6 MPa) to resist static, wind or earthquake (IBC Seismic Design Categories A through F) tension and shear loads.

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 connections are an alternative to cast-in-place reinforcing bars governed by ACI 318-19 and IBC Chapter 19.

3.0 DESCRIPTION

3.1 General:

The Pure110+ Epoxy Adhesive System is comprised of a two-component epoxy adhesive filled in cartridges, static mixing nozzles, dispensing tools, hole cleaning equipment and adhesive injection accessories. The Pure110+ epoxy adhesive system may be used with continuously threaded steel rods or deformed steel reinforcing bars to form the Pure110+ Epoxy Adhesive Anchor System (see Table 1A and Figure 1 of this report) or with deformed steel reinforcing bars to form the Pure110+ Epoxy Adhesive Post-Installed Reinforcing Bar Connections (see Table 1B, Figure 1 and Figure 3 of this report). Product name for the report holder is presented in the following.



COMPANY NAME	PRODUCT NAME
DEWALT	Pure110+ [®]
DEWALI	Pure110-PRO (outside the Americas)

The adhesive and steel anchor elements (continuously threaded steel rods or deformed steel reinforcing bars) are installed in pre-drilled holes into concrete. The primary components of the Pure110+ Epoxy Adhesive Anchor System and Post-Installed Reinforcing Bar Connections, including the epoxy adhesive cartridge, static mixing nozzle, the nozzle extension tube, dispensing tool and typical steel anchor elements, are shown in <u>Figure 2</u> of this report. Manufacturer's printed installation instructions (MPII) and parameters, included with each adhesive unit package, are shown in <u>Figure 4A</u> and <u>4B</u>.

3.2 Materials:

3.2.1 Pure110+ Epoxy Adhesive: Pure110+ epoxy adhesive is an injectable two-component epoxy. The two components are separated by means of a labelled dual-cylinder cartridge. The two components combine and react when dispensed through a static mixing nozzle, supplied by DEWALT, which is attached to the cartridge. The Pure110+ epoxy adhesive is available in 9-ounce (265 mL), 9.5-ounce (280 mL), 13.5-ounce (400 mL), 20.5-ounce (610 mL) 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 when stored in accordance with the manufacturer's printed installation instructions (MPII) as illustrated in Figure 4A and 4B of this report.

3.2.2 Hole Cleaning Equipment: Standard hole cleaning equipment and dust extraction system equipment (i.e. suction, vacuum) are available from the report holder.

3.2.2.1 Standard Hole Cleaning: Standard hole cleaning equipment used after drilling is comprised of steel wire brushes supplied by DEWALT and a compressed air nozzle (applicable for both post-installed adhesive anchor system and post-installed reinforcing bar connections). Standard hole cleaning equipment is shown in <u>Figure 4A</u> and <u>4B</u>.

3.2.2. DustX+™ Extraction System: The DustX+[™] extraction system automatically cleans the holes during drilling using hollow drill bits with a carbide head meeting the requirements of ANSI B212.15 and a DEWALT DWV012 / DWV902M vacuum equipped with an automatic filter cleaning system or equivalent as approved by DEWALT (applicable for post-installed adhesive anchors and post-installed reinforcing bar connections). After drilling with the DustX+[™] system, no further hole cleaning is required. See <u>Figure A</u> for illustration of the DustX+[™] extraction system.

3.2.3 Dispensers Pure110+ epoxy adhesive must be dispensed with manual dispensers, pneumatic dispensers, or electric powered dispensers supplied by DEWALT.

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 as described in <u>Tables 4</u> and 8 of this report. The embedded portions of threaded rods must be clean, straight, and free of mill scale, rust and other coatings (other than zinc) that may impair the bond with the adhesive. Threaded rods, matching nuts and washers must comply with the requirements including specifications, grades, and mechanical properties prescribed in <u>Table 2</u> of this report. Carbon steel threaded rods may be furnished with a 0.0002-inch-thick (0.005 mm) zinc electroplated coating complying with ASTM B633, SC1; or a minimum 0.0021-inch-thick (0.053 mm) mechanically deposited zinc coating complying with ASTM B695, Class 55; or a hot dip galvanized zinc coating complying with ASTM A153, Class C or D. Steel grades and material types (carbon, stainless) of the washers and nuts must be matched to the threaded rods. Threaded steel rods must be straight and free of indentations or other defects along their length. The embedded end may be either flat cut or cut on the bias to a chisel point.

3.2.4.2 Steel Reinforcing Bars: Steel reinforcing bars must be deformed reinforcing bars (rebars) as described in <u>Table 3</u> of this report. <u>Tables 1A</u>, <u>5</u>, <u>6</u>, <u>7</u>, <u>9</u>, <u>10</u> and <u>11</u> summarize reinforcing bar size ranges. The embedded portions of reinforcing bars must be clean, straight, and free of mill scale, rust 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 the reinforcing bars to facilitate field bending is not permitted.

3.2.4.3 Ductility: In accordance with ACI 318-19 Section 2.3, in order for a steel anchor element to be considered ductile, the tested elongation must be at least 14 percent and the reduction of area must be at least 30 percent. Steel elements with a tested elongation of less than 14 percent or a reduction of area less than 30 percent, or both, are considered brittle. Values for various steel materials are provided in <u>Tables 2</u> and <u>3</u> of this report. Where values are nonconforming or unstated, the steel element must be considered brittle.

3.2.5 Steel Reinforcing Bars for Use in Post-Installed Reinforcing Bar Connections: Steel reinforcing bars used in post-installed reinforcing bar connections must be deformed bars (rebar) as depicted in Figure 3.

<u>Tables 1B</u> and <u>13</u> summarize reinforcing bar size ranges. The embedded portions of reinforcing bars must be 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.

3.3 Concrete:

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

4.0 DESIGN AND INSTALLATION

4.1 Strength Design of Pure110+ Epoxy Adhesive Post-installed Adhesive Anchor System:

4.1.1 General: The design strength of anchors under the 2024 IBC, as well as the 2024 IRC must be determined in accordance with ACI 318-19 and this report.

The strength design of anchor system must comply with ACI 318-19 Section 17.5.1.2, except as required in ACI 318-19 Section 17.10.

Design parameters are provided in <u>Table 4</u> through <u>Table 11</u>. Strength reduction factors, ϕ , as given in ACI 318-19 Section 17.5.3, must be used for load combinations calculated in accordance with Section 1605.1 of the 2024 IBCand ACI 318-19 Section 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 Section 17.6.1.2 and the associated strength reduction factors, ϕ , in accordance with ACI 318-19 Section 17.5.3, are provided in <u>Tables 4</u>, <u>5</u>, <u>8</u> and <u>9</u> of this report for the corresponding steel anchor element. See <u>Table 1A</u> for index of design tables.

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 Section 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 Section 17.6.2.2, using the selected values of $k_{c,cr}$ and $k_{c,uncr}$ as provided in the tables of this report. Where analysis indicates no cracking in accordance with ACI 318-19 Section 17.6.2.5, N_b must be calculated using $k_{c,uncr}$ and $\Psi_{c,N} = 1.0$. See <u>Table 1A</u>. For anchors in lightweight concrete see ACI 318-19 Section 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 Section 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 Section 17.6.5. Bond strength values ($\tau_{k,cr}$, $\tau_{k,uncr}$) are a function of the concrete service temperature, concrete state (cracked, uncracked), drilling method (hammer-drill, i.e. rotary impact drill or rock drill with a carbide bit), concrete compressive strength (f'_c) and installation conditions (dry concrete, water-saturated concrete, water-filled holes, underwater). Special inspection level is qualified as periodic for all anchors except as noted in Section 4.4 of this report. The selection of continuous special inspection level, with an onsite proof loading program, is not necessary and does not provide a benefit of a lower anchor category or an increase in the associated strength reduction factors for design. The following table summarizes the requirements.

CONCRETE STATE	DRILLING METHOD	BOND STRENGTH	CONCRETE STRENGTH	PERMISSIBLE INSTALLATION CONDITIONS	ASSOCIATED STRENGTH REDUCTION FACTOR
acked	Hammer- drill with carbide drill bit or DEWALT $\mathcal{T}_{k,cr}$ hollow bit Or $f c$ Hammer- drill with carbide thollow bit Or $f c$ Hammer- drill with carbide drill bit or DEWALT $\mathcal{T}_{k,cr}$	Dry concrete	ϕ_{d}		
nd Uncra			f'c	Water-saturated concrete	φws
ked ar		Tk,uncr		Water-filled hole (flooded)	Øwf
Crac				Underwater (submerged)	фиw

The bond strength values in 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 55.2 MPa), the tabulated characteristic bond strength may be increased by a factor of $(f'_c / 2,500)^{0.23}$ [For **SI:** $(f'_c / 17.2)^{0.23}$]. Where applicable, the modified bond strength values must be used in lieu of $\tau_{k,cr}$ and $\tau_{k,uncr}$ in ACI 318-19 Eq. 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_{nn} .

<u>Figure 1</u> of this report presents a bond strength design selection flowchart. Strength reduction factors for determination of the bond strength are given in <u>Tables 7</u> and <u>11</u> of this report (see <u>Table 1A</u> for an index of design tables). Adjustments to the bond strength may also be taken for increased concrete compressive strength as noted in the footnotes to the corresponding tables. For anchors in lightweight concrete see ACI 318-19 Section 17.2.4.

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 Section 17.7.1.2, and strength reduction factors, ϕ , in accordance with ACI 318-19 Section 17.5.3, are given in Tables 4, 5, 8 and 9 of this report for the anchor element types included herein.

4.1.6 Static Concrete Breakout Strength in Shear: The nominal concrete breakout strength of a single anchor or group of anchors in shear, V_{cb} or V_{cbg} , must be calculated in accordance with ACI 318-19 Section 17.7.2, based on information given in Table 6 and 10 of this report. The basic concrete breakout strength in shear of a single anchor in cracked concrete, V_b , must be calculated in accordance with ACI 318-19 Section 17.7.2.2, using the value of *d* given in Tables 4, 5, 8 and 9 of this report in lieu of d_a . In addition, h_{ef} must be substituted for ℓ_e . In no case shall ℓ_e exceed 8*d*. For anchors in lightweight concrete see ACI 318-19 Section 17.2.4. The value of f'_c must be limited to a maximum of 8,000 psi (55.2 MPa), in accordance with ACI 318-19 Section 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 Section 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 Section 17.8.

4.1.9 Minimum Member Thickness h_{min} , **Anchor Spacing** s_{min} , **Edge Distance** c_{min} : In lieu of ACI 318-19 Section 17.9.2, values of s_{min} and c_{min} described in this report must be observed for anchor design and installation. The minimum member thicknesses, h_{min} , described in this report must be observed for anchor design and installation. For adhesive anchors that will remain untorqued, ACI 318-19 Section 17.9.3 applies.

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

MAXIMUM TOP		CT TO EDGE DIS	TANCE		
NOMINAL ANCHOR SIZE,	DISTANCE,	MIN. ANCHOR SPACING,	MAXIMUM TORQUE, Tmax		
a	Cmin	Smin	I max		
All sizes	5d	5d	T _{max}		
³ / ₈ in. to 1 in. (9.5 mm to 25.4 mm)	1.75 in. (45 mm)	5 <i>d</i>	0.45. Tmax		
1 ¹ / ₄ in. (31.8 mm)	2.75 in. (70 mm)	50	0.45• <i>T max</i>		
10 mm to 27 mm (0.39 in. to 1.06 in.)	45 mm (1.75 in.)	5 <i>d</i>	0.45 · Tmax		
28 mm to 32 mm (1.1 in. to 1.26 in.)	70 mm (2.75 in.)	50	00. T max		

For values of T_{max} , see <u>Table 12</u> and <u>Figure 4A</u>.

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 Section 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 ACI 318-19 Eq. 17.6.5.5.1c, in lieu of ACI 318-19 Section 17.9.5.

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

(ACI 318-19 Eq. 17.6.5.5.1c)

where

 $\frac{h}{h}$ need not be taken as larger than 2.4; and where

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

$$\tau_{k,uncr} = \frac{k_{uncr} \sqrt{h_{ef} f_c'}}{\pi \cdot d_a} \qquad \text{Eq. (4-1)}$$

4.1.11 Design Strength in Seismic Design Categories C, D, E and F: In structures assigned to Seismic Design Category (SDC) C, D, E or F under the IBC or IRC, anchor system must be designed in accordance with ACI 318-19 Section 17.10, except as described below.

The nominal steel shear strength, V_{sa} , must be adjusted by $\alpha_{V,seis}$ as given in <u>Tables 4</u> and <u>5</u> for the corresponding anchor steel. The nominal bond strength τ_{kcr} need not be adjusted by $\alpha_{N,seis}$ since $\alpha_{N,seis} = 1.0$.

4.2 Strength Design of Pure110+ Epoxy Adhesive Post-Installed Reinforcing Bar Connections:

4.2.1 General: The design of straight post-installed deformed reinforcing bars must be determined in accordance with ACI 318-19 rules for cast-in place reinforcing bar development and splices and this report. Examples of typical applications for the use of post-installed reinforcing bars are illustrated in <u>Figure 3</u> of this report.

4.2.2 Determination of bar development length *I*_d: Values of *I*_d must be determined in accordance with the ACI 318-19 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 Section 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 318-19 shall be maintained.

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

REBAR SIZE	MINIMUM CONCRETE COVER, cc,min
<i>d</i> ^{<i>b</i>} ≤ No. 6 (16 mm)	1 ¹ / ₈ in. (29 mm)
No. 6 < <i>d</i> _b ≤ No. 11	1 ⁹ / ₁₆ in.
$(16 \text{ mm} < d_b \leq 36 \text{ mm})$	(40 mm)

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

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

 $C_{b,min} = d_0/2 + C_{c,min}$

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

 $S_{b,min} = d_0 + C_{c,min}$

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

 $s_{b,min} = d_b/2$ (existing reinforcing) + $d_0/2$ + $c_{c,min}$

All other requirements applicable to straight cast-in place bars designed in accordance with ACI 318-19 shall be maintained.

4.2.4 Design Strength in Seismic Design Categories C, D, E and F: In structures assigned to SDC C, D, E or F under the IBC or IRC, design of straight post-installed reinforcing bars must take into account the provisions of ACI 318-19 Chapter 18.

4.3 Allowable Stress Design (ASD):

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

$$T_{\text{allowable},ASD} = \phi N_n / \alpha \qquad \qquad \text{Eq. (4-2)}$$

and

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

where

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

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

- ϕN_n = 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 (lbf or kN).
- ϕV_n = 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 (lbf or kN).
- 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 described in this report for member thickness, edge distance and spacing, must apply.

4.3.2 Interaction of Tensile and Shear Forces: Interaction must be calculated in accordance with ACI 318-19 Section 17.8 as follows:

For shear loads $V \le 0.2 V_{allowable,ASD}$, the full allowable load in tension shall be permitted.

For tension loads $T \le 0.2$ $T_{allowable,ASD}$, the full allowable load in shear shall be permitted.

For all other cases:

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

4.4 Installation:

Installation parameters are illustrated in <u>Table 12</u> of this report for post-installed adhesive anchor system and <u>Table 14</u> for post-installed reinforcing bar connections. Installation must be in accordance with ACI 318-19 Section 26.7.2. Anchor and post-installed reinforcing bar locations must comply with this report and the plans and specifications approved by the code official. Installation of the Pure110+ Epoxy Adhesive Anchor System and Post-installed Reinforcing Bar Connections must be in accordance with the Manufacturer's printed installation instructions (MPII) included in each unit package as reproduced in <u>Figure 4A</u> and <u>4B</u> of this report.

The adhesive anchor system may be used for upwardly inclined orientation applications (e.g. overhead). Upwardly inclined and horizontal orientation applications are to be installed using piston plugs for the ${}^{5}/_{8}$ -inch through 1¹/₄-inch (M16 through M30) diameter threaded steel rods and No. 5 through No. 10 (14 mm through 32 mm) steel reinforcing bars, installed in the specified hole diameter, and attached to the mixing nozzle and extension tube supplied by DEWALT as described in Figure 4A and 4B in this report. Upwardly inclined and horizontal orientation installation for the ${}^{3}/_{8}$ -inch and ${}^{1}/_{2}$ -inch (M10 and M12) diameter threaded steel rods, and No. 3 and No. 4 (10 mm and 12 mm) steel reinforcing bars may be injected directly to the end of the hole using extension tubing attached to the mixing nozzle with a hole depth h₀ ≤ 10" (250 mm).

Installation of anchors in horizontal or upwardly inclined (overhead) 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

adhesive anchor or post-installed reinforcing bar connection installation to verify anchor or post-installed reinforcing bar type and dimensions, concrete type, concrete compressive strength, adhesive identification and expiration date, hole dimensions, hole cleaning procedures, anchor spacing, edge distances, concrete thickness, adhesive anchor or post-installed reinforcing bar connection embedment, tightening torque and adherence to the manufacturer's printed installation instructions (MPII). The special inspector must verify the initial installations of each type and size of adhesive anchor or post-installed reinforcing bar connection by construction personnel on the 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 Section 26.13.3.2(e).

Under the IBC, additional requirements as set forth in Section 1705 of the 2024 IBC must be observed, where applicable.

4.6 Compliance with NSF/ANSI Standard 61:

The Pure110+ Epoxy Adhesive Anchor System and Post-installed Reinforcing Bar Connections comply with the requirements of NSF/ANSI Standard 61, as referenced in Section 605 of the 2024 *International Plumbing Code*[®] (IPC), and is certified for use in water distribution systems and may have a maximum exposed surface area to volume ratio of 216 square inches per 1000 gallons (3785 L) for water treatment applications.

5.0 CONDITIONS OF USE:

The Pure110+ Epoxy Adhesive Anchor System and Post-installed Reinforcing Bar Connections described in this report comply with or is a suitable alternative to what is specified in the codes listed in Section 1.0 of this report, subject to the following conditions:

- **5.1** Pure110+ epoxy Adhesive Anchors System and Post-installed Reinforcing Bar Connections must be installed in accordance with the Manufacturer's printed installation instructions (MPII) as attached to each cartridge and reproduced in Figure 4A and 4B of this report.
- **5.2** The Adhesive Anchor System and Post-installed Reinforcing Bar Connections described in this report must be installed in cracked or uncracked normalweight concrete or lightweight concrete having a specified compressive strength, $f'_c = 2,500$ psi to 8,500 psi (17.2 MPa to 58.6 MPa).
- **5.3** The values of f_c used for calculation purposes must not exceed 8,000 psi (55.2 MPa). Steel anchor elements must be installed in concrete base materials in holes predrilled in accordance with the instructions provided in Figure 4A and <u>4B</u> of this report.
- **5.4** The concrete shall have attained its minimum design strength prior to installation of the Adhesive Anchor System and Post-installed Reinforcing Bar Connections.
- **5.5** Loads applied to the Adhesive Anchor System and Post-installed Reinforcing Bar Connections must be adjusted in accordance with Section 1605.1 of the 2024 IBC for strength design and for allowable stress design.
- **5.6** Pure110+ epoxy Adhesive Anchors System and Post-installed Reinforcing Bar Connections are recognized for use to resist short and long-term loads, including wind and earthquake, subject to the conditions of this report.
- **5.7** In structures assigned to Seismic Design 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, and post-installed reinforcing bars must comply with Section 4.2.4 of this report.
- **5.8** Pure110+ epoxy Adhesive Anchors System and Post-installed Reinforcing Bar Connections are permitted to be installed in concrete that is cracked or that may be expected to crack during the service life of the anchors or post-installed reinforcing bar, subject to the conditions of this report.
- 5.9 Adhesive anchor strength design values must be established in accordance with Section 4.1 of this report.
- **5.10** Post-installed reinforcing bar connection development and splice length is established in accordance with Section 4.2 of this report.
- **5.11** Allowable stress design values must be established in accordance with Section 4.3 of this report.

- **5.12** Minimum anchor spacing and edge distance, as well as minimum member thickness, must comply with the values described in this report.
- **5.13** Post-installed reinforcing bar connection spacing, minimum member thickness, and cover distance must be in accordance with the provisions of ACI 318-19 for cast-in place bars and Section 4.2.3 of this report.
- **5.14** Prior to installation, calculations and details demonstrating compliance with this report must be submitted to the code official. The calculations and details must be prepared by a registered design professional where required by the statutes of the jurisdiction in which the project is to be constructed.
- **5.15** Pure110+ epoxy Adhesive Anchors System and Post-installed Reinforcing Bar Connections are not permitted to support fire-resistive construction. Where not otherwise prohibited by the code, Pure110+ epoxy adhesive anchors and post-installed reinforcing bar connections are permitted for installation in fire-resistive construction provided that at least one of the following conditions is fulfilled:
 - Pure110+ epoxy Adhesive Anchors System and Post-installed Reinforcing Bar Connections are used to resist wind or seismic forces only.
 - Pure110+ epoxy Adhesive Anchors System and Post-installed Reinforcing Bar Connections 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.
 - Pure110+ epoxy Adhesive Anchors System and Post-installed Reinforcing Bar Connections are used to support non-structural elements.
- **5.16** Since an ICC-ES acceptance criteria for evaluating data to determine the performance of adhesive anchor system and post-installed reinforcing bar connections 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.
- **5.17** Use of zinc-plated carbon steel threaded rods or steel reinforcing bars for adhesive anchors is limited to dry, interior locations.
- **5.18** Use of hot-dipped galvanized carbon steel and stainless steel threaded rods for adhesive anchors is permitted for exterior exposure or damp environments.
- **5.19** Steel anchoring materials in contact with preservative-treated wood and fire-retardant-treated wood must be of zinc-coated carbon steel or stainless steel. The minimum coating weights for zinc-coated steel must comply with ASTM A153.
- **5.20** Periodic special inspection must be provided in accordance with Section 4.5 of this report. Continuous special inspection of adhesive anchor system and post-installed reinforcing bar connections installed in horizontal or upwardly inclined orientations to resist sustained tension loads must be provided in accordance with Section 4.5 of this report.
- 5.21 Pure110+ epoxy Adhesive Anchors System and Post-installed Reinforcing Bar Connections may be used to resist tension and shear forces in floor, wall and overhead installations into concrete with a temperature between 41°F and 104°F (5°C and 40°C). For overhead and upwardly inclined applications, cartridge temperature must be between 50°F and 90°F (10°C and 32°C) Overhead and upward inclined installations require the use of piston plugs and extension tubing during injection and the adhesive anchor or post-installed reinforcing bar connection system must be supported until fully cured (e.g. wedges or other suitable means). See the MPII in Figure 4A and 4B of this report for detailed installation requirements, including required installation equipment, procedures, and temperatures.
- **5.22** Installation of adhesive anchor system and post-installed reinforcing bar connections 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 Section 26.7.1(I) and Section 26.7.2(e).
- **5.23** The Pure110+ epoxy adhesive is manufactured under an approved quality-control program with inspections by ICC-ES.

6.0 EVIDENCE SUBMITTED

Data in accordance with the ICC-ES Acceptance Criteria for Post-installed Adhesive Anchors in Concrete AC308 (24), published April 2025, which incorporates requirements in ACI 355.4-19 and ACI 355.4-11 for use in cracked and uncracked concrete; including, but not limited to, tests under freeze/thaw conditions, tests under sustained load, tests for installation direction, tests at elevated temperatures, tests for resistance to alkalinity, tests for resistance to sulfur and tests for seismic tension and shear.

7.0 IDENTIFICATION

- 7.1 The ICC-ES mark of conformity, electronic labeling, or the evaluation report (ICC-ES ESR-3298) along with the name, registered trademark, or registered logo of the report holder [and/or listee] must be included in the product label.[Electronic labeling is the ICC-ES web address (<u>www.icc-es.org</u>); specific URL related to the report; or the ICC-ES machine-readable code placed on the aforementioned items.]
- 7.2 In addition, the Pure110+ epoxy adhesive described in Section 3.1 of this report is identified by packaging labeled with the lot number; expiration date; company name (DEWALT); and the evaluation report number (ESR-3298). 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 <u>Tables 2</u> and <u>3</u> of this report.
- **7.3** The report holder's contact information is the following:

DEWALT 701 EAST JOPPA ROAD TOWSON, MARYLAND 21286 (800) 524-3244 www.DEWALT.com anchors@DEWALT.com

POST-I	NSTA		SIVE ANCHORS	- COMN	ION THREADED	RODS AND	REINFORCING	BARS (<u>Tables 4</u> throu	ugh <u>11</u>	and Figure 1)
	DES	IGN STREN	GTH ¹		(FRACTIONAL)		ORMED RCING BAR TIONAL)	THREADED ROD (METRIC)	DEFORMED REINFORCING BAR (METRIC)	
Steel	N _{sa} ,	Vsa			Table 4	Ta	ible <u>5</u>	Table 8		<u>Table 9</u>
Concrete	N _{cb} ,	N _{cbg} , V _{cb} , V _{ct}	og, V _{cp} , V _{cpg}		Table 6	Ta	ble 6	Table 10		Table 10
Bond ²	Na, N	Vag			Table 7 Table 7 Table 11		Table 11			
Concre Type		Concrete State	Threaded Ro Diameter (in		Reinforc Bar Size (•	Drilling Method ³	Minimum and Maxir Embedment	num	Seismic Design Categories ⁴
Normal-we	eight	Cracked	³ / ₈ , ¹ / ₂ , ⁵ / ₈ , ³ / ₄ , ⁷ / ₈ ,	1, 1 ¹ / ₄	3, 4, 5, 6, 7, 8	3, 9, 10	Hammer-drill	See <u>Table 7</u>		A through F
and lightwo	eight	Uncracked	³ / ₈ , ¹ / ₂ , ⁵ / ₈ , ³ / ₄ , ⁷ / ₈ ,	1, 1 ¹ / ₄	3, 4, 5, 6, 7, 8	3, 9, 10	Hammer-drill	See <u>Table 7</u>		A and B
Concre Type		Concrete State	Threaded Ro Diameter (m		Reinforc Bar Size	0	Drilling Method ³	Minimum and Maxir Embedment	num	Seismic Design Categories ⁴
Normal-we	eight	Cracked	10, 12, 16, 20, 24,	27, 30	10, 12, 14, 16, 20	, 25, 28, 32	Hammer-drill	See <u>Table 11</u>		A through F
and lightwo	eight	Uncracked	10, 12, 16, 20, 24,	27, 30	10, 12, 14, 16, 20	, 25, 28, 32	Hammer-drill	See Table 11		A and B

TABLE 1A-DESIGN USE AND REPORT TABLE INDEX FOR POST-INSTALLED ADHESIVE ANCHORS

For **SI:** 1 inch = 25.4 mm. For **pound-inch** units: 1 mm = 0.03937 inch.

¹Reference ACI 318-19 Section 17.5.1 for post-installed adhesive anchors. The controlling strength is decisive from all appropriate failure modes (i.e. steel, concrete, bond) and design assumptions.

²See Section 4.1.4 of this report for bond strength determination of post-installed adhesive anchors.

³Hammer-drill, i.e. rotary impact drills or rock drills with a carbide drill bit (including hollow drill bits).

⁴See Section 4.1.11 for requirements for seismic design of post-installed adhesive anchors, where applicable.

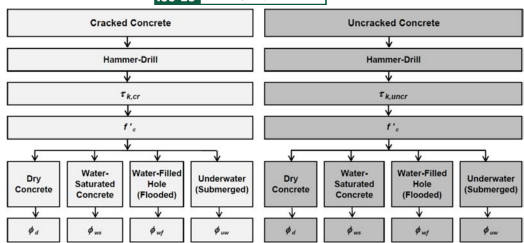


FIGURE 1—FLOWCHART FOR THE ESTABLISHMENT OF DESIGN BOND STRENGTH FOR POST-INSTALLED ADHESIVE ANCHORS

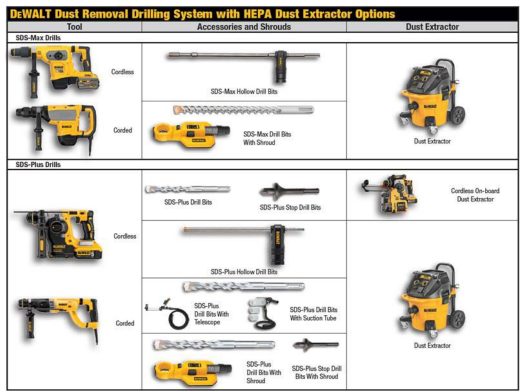
TABLE 1B—DESIGN USE AND REPORT TABLE INDEX FOR POST-INSTALLED REINFORCING BAR CONNECTIONS¹

POST-INSTALLED REINFORCING BARS See <u>Table 13</u> and <u>Figure 3</u>										
Concrete Type	Reinforcing Bar Size	Drilling Method ²	Seismic Design Categories ³							
	#3, #4, #5, #6, #7, #8, #9, #10, #11	Hammer-drill or core-drill	A through F							
Normal-weight and lightweight	Ø10, Ø12, Ø14, Ø16, Ø20, Ø25, Ø28, Ø32, Ø34, Ø36	Hammer-drill or core-drill	A through F							
and lightweight	10M, 15M, 20M, 25M, 30M, 35M	Hammer-drill or core-drill	A through F							

For **SI:** 1 inch = 25.4 mm. For **pound-inch** units: 1 mm = 0.03937 inch.

¹Determination of development length for post-installed reinforcing bar connections in accordance with this report.

²Hammer-drill, i.e. rotary impact drills or rock drills with a carbide drill bit (including hollow drill bits); core-drill, i.e. core drill with a diamond core drill bit. ³See Section 4.2.4 for requirements for seismic design of post-installed reinforcing bar connections, where applicable.



The DEWALT drilling systems shown above collect and remove dust with a HEPA dust extractor during the hole drilling operation in dry base materials using hammer-drills (see step 1 of the manufacturer's published installation instructions - MPII).

FIGURE A—EXAMPLES DEWALT DUST REMOVAL DRILLING SYSTEMS WITH HEPA DUST EXTRACTORS FOR ILLUSTRATION

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

THREAD	ED ROD SPECIFICATION	UNITS	MIN. SPECIFIED ULTIMATE STRENGTH, futa	MIN. SPECIFIED YIELD STRENGTH 0.2 PERCENT OFFSET, fya	f _{uta} — f _{ya}	ELONGATION MINIMUM PERCENT ¹¹	REDUCTION OF AREA MIN. PERCENT	NUT SPECIFICATION ¹²	
	ASTM A36 ² and F1554 ³ Grade 36	psi (MPa)	58,000 (400)	36,000 (248)	1.61	23	40 (50 for A36)	ASTM A194 /	
	ASTM F1554 ³ Grade 55	psi (MPa)	75,000 (517)	55,000 (380)	1.36	23	40	A563 Grade A	
	ASTM F1554 ³ Grade 105	psi (MPa)	125,000 (862)	105,000 (724)	1.19	15	45	ASTM A194 /	
	ASTM A193⁴ Grade B7	psi (MPa)	125,000 (860)	105,000 (720)	1.19	16	50	A563 Grade DH	
Carbon Steel	ASTM A449⁵ (³/ ₈ to 1 inch dia.)	psi (MPa)	120,000 (828)	92,000 (635)	1.30	14	35	ASTM A194 /	
	ASTM A449⁵ (1¹/₄inch dia.)	psi (MPa)	105,000 (720)	81,000 (560)	1.30	14	35	A563 Grade DH	
	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	_14	DIN 934 Grade 6	
	ISO 898-1 ⁷ Class 8.8	MPa (psi)	800 (116,000)	640 (92,800)	1.25	12	52	DIN 934 Grade 8	
	ASTM F593 ⁸ CW1 (³ / ₈ to ⁵ / ₈ inch dia.)	psi (MPa)	100,000 (690)	65,000 (450)	1.54	20	_14	ASTM F594 Alloy Group	
	ASTM F593 ⁸ CW2 (³ / ₄ to 1 ¹ / ₄ inch dia.)	psi (MPa)	85,000 (590)	45,000 (310)	1.89	25	_14	1, 2 or 3	
Stainless	ASTM A193/A193M ⁹ Grade B8/B8M, Class 1	psi (MPa)	75,000 (515)	30,000 (205)	2.50	30	50	ASTM A194/A194M	
Steel	ASTM A193/A193M ⁹ Grade B8/B8M2, Class 2B	psi (MPa)	95,000 (655)	75,000 (515)	1.27	25	40	ASTM A 194/A 194M	
	ISO 3506-1 ¹⁰ A4-70 and HCR-70 (M8 – M24)	MPa (psi)	700 (101,500)	450 (65,250)	1.56	40	_14	ISO 4032	
	ISO 3506-1 ¹⁰ A4-50 and HCR-50 (M27 – M30)	MPa (psi)	500 (72,500)	210 (30,450)	2.38	40	_14	130 4032	

For SI: 1 inch = 25.4 mm, 1 psi = 0.006897 MPa. For pound-inch units: 1 mm = 0.03937 inch, 1 MPa = 145.0 psi.

¹Pure110+ epoxy adhesive may be used in conjunction with all grades of continuously threaded carbon or stainless steels (all-thread) that comply with this table and that have thread characteristics comparable with ANSI B1.1 UNC Coarse Thread Series or ANSI B1.13M M Profile Metric Thread Series. Tabulated values correspond to anchor diameters included in this report. See Section 3.2.4.3 of this report for ductility of steel anchor elements.

²Standard Specification for Carbon Structural Steel.

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

⁴Standard Specification for Alloy-Steel and Stainless Steel Bolting Materials for High Temperature or High Pressure Service and Other Special Purpose Applications. ⁵Standard Specification for Hex Cap Screws, Bolts and Studs, Steel, Heat Treated, 120/105/90 ksi Minimum Tensile Strength, General Use.

⁶Standard Specification for Carbon and Alloy Steel Externally Threaded Metric Fasteners.

⁷Mechanical properties of fasteners made of carbon steel and alloy steel – Part 1: Bolts, screws and studs

⁸Standard Specification for Stainless Steel Bolts, Hex Cap Screws, and Studs.

⁹Standard Standard Specification for Alloy-Steel and Stainless Steel Bolting for High Temperature or High Pressure Service and Other Special Purpose Applications.
¹⁰ Mechanical properties of fasteners made of corrosion-resistant stainless steel fasteners – Part 1: Bolts, screws and studs

¹¹Based on 2-inch (50 mm) gauge length except ASTM A193, which are based on a gauge length of 4d and ISO 898, which is based on 5d; d = nominal diameter.

¹²Nuts 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. Material types of the nuts and washers must be matched to the threaded rods.

¹³Nuts for metric rods.

¹⁴Minimum percent reduction of area not reported in the referenced standard.

TABLE 3—SPECIFICATIONS AND PROPERTIES OF COMMON STEEL REINFORCING BARS¹

REINFORCING SPECIFICATION	UNITS	MINIMUM SPECIFIED ULTIMATE STRENGTH, futa	MINIMUM SPECIFIED YIELD STRENGTH, fya
ASTM A615 ² , A767 ⁴ , Grade 80	psi	100,000	80,000
	(MPa)	(690)	(550)
ASTM A615 ² , A767 ⁴ , Grade 75	psi	100,000	75,000
	(MPa)	(690)	(520)
ASTM A615 ² , A767 ⁴ , Grade 60	psi	80,000	60,000
	(MPa)	(550)	(420)
ASTM A706 ³ , A767 ⁴ , Grade 60	psi	80,000	60,000
	(MPa)	(550)	(420)
ASTM A615 ² , A767 ⁴ , Grade 40	psi	60,000	40,000
	(MPa)	(420)	(280)
DIN 488⁵ BSt 500	MPa	550	500
	(psi)	(80,000)	(72,500)
CAN/CSA G30.18 ⁶ , Grade 400	MPa	540	400
	(psi)	(78,300)	(58,000)

For SI: 1 psi = 0.006897 MPa. For pound-inch units: 1 MPa = 145.0 psi.

¹Adhesive must be used with specified deformed reinforcing bars. Tabulated values correspond to bar sizes included in this report.

²Standard Specification for Deformed and Plain Carbon-Steel Bars for Concrete Reinforcement. Grade 40 and Grade 60 bars furnished to specification are considered ductile elements. In accordance with ACI 318-19 Section 17.10.5.3(a)(vi), deformed reinforcing bars meeting this specification used as ductile steel elements to resist earthquake effects shall be limited to reinforcing bars satisfying the requirements of ACI 318-19 Sections 20.2.2.4 and 20.2.2.5. Grade 75 bars furnished to specification are considered brittle elements unless evidence is otherwise shown to the satisfaction of the registered design professional and code official in accordance with Section 3.2.4.3 of this report.

³Standard Specification for Low-Alloy Steel Deformed and Plain Bars for Concrete Reinforcement. Bars furnished to specification are considered ductile elements.

⁴Standard Specification for Zinc-Coated (Galvanized) Steel Bars for Concrete Reinforcement. Bars furnished to specification are considered brittle elements unless evidence is otherwise shown to the satisfaction of the registered design professional and code official in accordance with Section 3.2.4.3 of this report.

⁵*Reinforcing steel; reinforcing steel bars; dimensions and masses.* Bars furnished to this specification are considered brittle elements unless evidence is otherwise shown to the satisfaction of the registered design professional and code official in accordance with Section 3.2.4.3 of this report.

⁶Billet bars for Concrete Reinforcement.

	TABLE 4—STEEL DES	SIGN INFORM	IATION FC	K FRACTIC						
	DESIGN INFORMATION	SYMBOL	UNITS	24				ETER ¹ (inc		
				³ /8	1/2	⁵ /8	³ / ₄	7/8		
Threaded rod nor	ninal outside diameter	d	inch (mm)	0.375 (9.5)	0.500 (12.7)	0.625 (15.9)	0.750 (19.1)	0.875 (22.2)	(25.4)	(31.8)
Threaded rod effe	ective cross-sectional area	Ase	inch ² (mm ²)	0.0775 (50)	0.1419 (92)	0.2260 (146)	0.3345 (216)	0.4617 (298)	0.6057 (391)	0.9691 (625)
		Nsa	lbf	4,495	8,230	13,110	19,400	26,780	35,130	56,210
ASTM A36	Nominal strength as governed by steel		(kN)	(20.0)	(36.6)	(58.3)	(86.3)	(119.1)	. ,	(250.0)
and	strength (for a single anchor)	Vsa	lbf (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)
ASTM F1554	Reduction factor for seismic shear	α _{V,seis}	-				0.80			
Grade 36	Strength reduction factor for tension ²	ϕ	-				0.75			
	Strength reduction factor for shear ²	ϕ	-				0.65		1 1.000 (25.4) 0.6057 (391) 35,130 (156.3) 21,080	
		Nsa	lbf	5,810	10,640	16,950	25,085	34,625	45,425	72,680
	Nominal strength as governed by steel	/ vsa	(kN)	(25.9)	(47.3)	(75.4)	(111.6)	(154.0)	· · · /	(323.3)
ASTM F1554	strength (for a single anchor)	V _{sa}	lbf	3,485	6,385	10,170	15,050	20,775		43,610
Grade 55			(kN)	(15.5)	(28.4)	(45.2)	(67.0)	(92.4)	(121.2)	(194.0)
01440 00	Reduction factor for seismic shear	αv,seis	-				0.80			
	Strength reduction factor for tension ²	φ	-				0.75			
	Strength reduction factor for shear ²	φ	-				0.65			
	Neminal strength on governed by steel	Nsa	lbf (kN)	9,685 (43.1)	17,735 (78.9)	28,250 (125.7)	41,810 (186.0)	57,710 (256.7)		121,135
ASTM A193	Nominal strength as governed by steel strength (for a single anchor)		lbf	5,815	10,640	16,950	25,085	34,625	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	72,680
Grade B7	Strength (for a single anonor)	Vsa	(kN)	(25.9)	(7.3)	(75.4)	(111.6)	(154.0)		(323.3)
and ASTM F1554	Reduction factor for seismic shear	α _{V,seis}	-	(2010)	(110)	(1011)	0.80	(10110)		(02010)
Grade 105	Strength reduction factor for tension ²	φ	-				0.75			
	Strength reduction factor for shear ²	φ	-				0.65			
			lbf	9,300	17,025	27,120	40.140	55,905	72 685	101,755
	Nominal strength as governed by steel	Nsa	(kN)	(41.4)	(75.7)	(120.6)	(178.5)	(248.7)) (323.3) 43,610	(452.6)
	strength (for a single anchor)	V	lbf	5,580	10,215	16,270	24,085	33,540	, ,	61,050
ASTM A449		V _{sa}	(kN)	(24.8)	(45.4)	(72.4)	(107.1)	(149.2)	(194.0)	(271.6)
	Reduction factor for seismic shear	α _{V,seis}	-				0.80			
	Strength reduction factor for tension ²	ϕ	-				0.75			
	Strength reduction factor for shear ²	φ	-				0.65			
		N	lbf	5,620	10,290	16,385	24,250	33,475	43,915	5
	Nominal strength as governed by steel	N _{sa}	(kN)	(25.0)	(45.8)	(72.9)	(107.9)	(148.9)	(195.4)	
	strength (for a single anchor)	Vsa	lbf	3,370	6,175	9,830	14,550	20,085		5
ISO 898-1 Class 5.8		• 38	(kN)	(15.0)	(27.5)	(43.7)	(64.7)	(89.3)	(117.2)	-
01033 0.0	Reduction factor for seismic shear	α <i>v,seis</i>	-			0.8				5
	Strength reduction factor for tension ³	φ	-				0.65			
	Strength reduction factor for shear ³	ϕ	-				0.60			
		Nsa	lbf	7,750	14,190	22,600	28,430	39,245		82,370
ASTM F593	Nominal strength as governed by steel strength (for a single anchor)		(kN) Ibf	(34.5) 4,650	(63.1) 8,515	(100.5)	(126.5) 17,060	(174.6)	. ,	· · · · ·
CW Stainless	strength (for a single anchor)	V _{sa}	(kN)	4,650 (20.7)	(37.9)	13,560 (60.3)	(75.9)	23,545 (104.7)		(219.8)
(Types 304	Reduction factor for seismic shear	α <i>v,seis</i>	-	0.70	, ,	(00.0)	(10.0)	0.80	(101.1)	(210.0)
and 316)	Strength reduction factor for tension ³	φ	-	0.11	, ,		0.65	0.00		
	Strength reduction factor for shear ³	φ	-				0.60			
	Strength reduction factor for shear	ψ	lbf	4,420	8,090	12,880	19,065	26,315	34 525	55,240
ASTM A193	Nominal strength as governed by steel	Nsa	(kN)	(19.7)	(36.0)	(57.3)	(84.8)	(117.1)		(245.7)
Grade B8/B8M,	strength (for a single anchor) ⁴		lbf	2,650	4,855	7,730	11,440	15,790		33,145
Class 1	5 (5)	Vsa	(kN)	(11.8)	(21.6)	(34.4)	(50.9)	(70.2)		(147.4)
Stainless	Reduction factor for seismic shear	α <i>v,seis</i>	-	0.70				0.80		,
(Types 304 and 316)	Strength reduction factor for tension ²	φ	-				0.75			
	Strength reduction factor for shear ²	φ	-				0.65			
			lbf	7,365	13,480	21,470	31,775	43,860	57,545	92,065
ASTM A193	Nominal strength as governed by steel	Nsa	(kN)	(32.8)	(60.0)	(95.5)	(141.3)	(195.1)		(409.5)
Grade B8/B8M2,	strength (for a single anchor)	17	lbf	4,420	8,085	12,880	19,065	26,315		55,240
Class 2B		Vsa	(kN)	(19.7)	(36.0)	(57.3)	(84.8)	(117.1)	(153.6)	(245.7)
Stainless (Types 304	Reduction factor for seismic shear	αv,seis	-	0.70)			0.80		
and 316)	Strength reduction factor for tension ²	ϕ	-				0.75			
	Strength reduction factor for shear ²	φ	-				0.65			

For SI: 1 inch = 25.4 mm, 1 lbf = 4.448 N. For pound-inch units: 1 mm = 0.03937 inches, 1 N = 0.2248 lbf.

¹Values provided for steel element material types are based on minimum specified strengths and calculated in accordance with ACI 318-19 Eq. 17.6.1.2 and Eq. 17.7.1.2(b), except where noted. Nuts and washers must be appropriate for the rod. See

Table 2 for nut specifications.

²The strength reduction factor applies when the load combinations from the IBC or ACI 318-19 are used and the requirements of ACI 318-19 Section 17.5.3 are met. Values correspond to ductile steel elements. ³The strength reduction factor applies when the load combinations from the IBC or ACI 318-19 are used and the requirements of ACI 318-19 Section 17.5.3 are met. Values

correspond to brittle steel elements.

⁴In accordance with ACI 318-19 Eq. 17.6.1.2 and Eq. 17.7.1.2(b), the calculated values for nominal tension and shear strength for ASTM A193 Grade B8/B8M Class 1 stainless steel threaded rods are based on limiting the specified tensile strength of the anchor steel to 1.9fy or 57,000 psi (393 MPa). ⁵The referenced standard includes rod diameters up to and including 1-inch (24 mm).

TABLE 5—STEEL DESIGN INFORMATION FOR FRACTIONAL REINFORCING BARS

				NOMINAL REINFORCING BAR SIZE (REBAR) ¹									
	DESIGN INFORMATION	SYMBOL	UNITS	#3	#4	#5	#6	#7	#8	#9	#10		
Rebar n	ominal outside diameter	d	inch (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)	1.125 (28.7)	1.250 (32.3)		
Rebar e	ffective cross-sectional area	Ase	inch ² (mm ²)	0.110 (71.0)	0.200 (129.0)	0.310 (200.0)	0.440 (283.9)	0.600 (387.1)	0.790 (509.7)	1.000 (645.2)	1.270 (819.4)		
	Nominal strength as governed by steel	Nsa	lbf (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)		
ASTM A615	strength (for a single anchor)	V _{sa}	lbf (kN)	6,600 (29.4)	12,000 (53.4)	18,600 (82.7)	26,400 (117.4)	36,000 47,400 60,000 76,200 (160.1) (210.8) (266.9) (338.9)					
Grade 80	Reduction factor for seismic shear	α _{V,seis}	-	0.7	70			0.8	80				
00	Strength reduction factor for tension ³	ϕ	-				0.65						
	Strength reduction factor for shear ³	ϕ	-				0.60						
	Nominal strength as governed by steel	N _{sa}	lbf (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)	#9 1.125 (28.7) 1.000 (645.2) 100,000 (444.8) 60,000 (266.9) 100,000 (444.8) 60,000 (266.9) 80,000 (355.9) 48,000 (213.5) with ASTM are furnished	127,000 (564.9)		
ASTM A615	strength (for a single anchor)	Vsa	lbf (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)	,	76,200 (338.9)		
Grade 75	Reduction factor for seismic shear	α _{V,seis}	-	0.7	70			0.8	80				
10	Strength reduction factor for tension ³	ϕ	-				0.65						
	Strength reduction factor for shear ³	φ	-			0.60							
	Nominal strength as governed by steel	Nsa	lbf (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)	,	101,600 (452.0)		
ASTM A615	strength (for a single anchor)	Vsa	lbf (kN)	5,280 (23.5)	9,600 (42.7)	14,880 (66.2)	21,120 (94.0)	28,800 (128.1)	37,920 (168.7)	- /	60,960 (271.2)		
Grade 60	Reduction factor for seismic shear	$\alpha_{V,seis}$	-	0.7	70			0.8	80				
00	Strength reduction factor for tension ³	ϕ	-				0.65						
	Strength reduction factor for shear ³	ϕ	-				0.60						
	Nominal strength as governed by steel	N _{sa}	lbf (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)	,	101,600 (452.0)		
ASTM A706	strength (for a single anchor)	Vsa	lbf (kN)	5,280 (23.5)	9,600 (42.7)	14,880 (66.2)	21,120 (94.0)	28,800 (128.1)	37,920 (168.7)	,	60,960 (271.2)		
Grade 60	Reduction factor for seismic shear	α _{V,seis}	-	0.7	70			0.8	80				
00	Strength reduction factor for tension ²	ϕ	-				0.75						
	Strength reduction factor for shear ²	ϕ	-				0.65						
	Nominal strength as governed by steel	Nsa	Lbf (kN)	6,600 (29.4)	12,000 (53.4)	18,600 (82.7)	00 26,400						
ASTM A615	strength (for a single anchor)	Vsa	Lbf (kN)	3,960 (17.6)	7,200 (32.0)	11,160 (49.6)	15,840 (70.5)	Grade 40 bars are furnished only sizes No. 3 through No. 6					
Grade 40	Reduction factor for seismic shear	α _{V,seis}	-	0.7	70	0.8	30						
	Strength reduction factor for tension ³	ϕ	-				0.65						
- 0 4	Strength reduction factor for shear ³	ϕ	-				0.60						

For SI: 1 inch = 25.4 mm, 1 lbf = 4.448 N. For pound-inch units: 1 mm = 0.03937 inches, 1 N = 0.2248 lbf.

¹Values provided for reinforcing bar material types based on minimum specified strengths and calculated in accordance with ACI 318-19 Eq. 17.6.1.2 and Eq. 17.7.1.2(b).

² The strength reduction factor applies when the load combinations from the IBC or ACI 318-19 are used and the requirements of ACI 318-19 Section 17.5.3 are met. Values correspond to ductile steel elements. In accordance with ACI 318-19 Section 17.10.5.3(a)(vi), deformed reinforcing bars meeting this specification used as ductile steel elements to resist earthquake effects shall be limited to reinforcing bars satisfying the requirements of ACI 318-19 Sections 20.2.2.4 and 20.2.2.5.

³The strength reduction factor applies when the load combinations from the IBC or ACI 318-19 are used and the requirements of ACI 318-19 Section 17.5.3 are met. Values correspond to brittle steel elements.

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TABLE 6-CONCRETE BREAKOUT DESIGN INFORMATION FOR FRACTIONAL THREADED ROD AND REINFORCING BARS¹

	OVMDOL		NOMINAL ROD DIAMETER (inch) / REINFORCING BAR SIZE									
DESIGN INFORMATION	SYMBOL	UNITS	³ / ₈ or #3	¹ / ₂ or #4	⁵ / ₈ or #5	³ / ₄ or #6	⁷ / ₈ or #7	1 or #8	#9	1 ¹ / ₄ or #10		
Effectiveness factor for cracked concrete	k _{c,cr}	- (SI)					7 .1)					
Effectiveness factor for uncracked concrete	k _{c,uncr}	- (SI)					24 0.0)					
Minimum embedment	h _{ef,min}	inch (mm)	2 ³ / ₈ (60)	2 ³ / ₄ (70)	3 ¹ / ₈ (79)	3 ¹ / ₂ (89)	3 ¹ / ₂ (89)	4 (102)	4 ¹ / ₂ (114)	5 (127)		
Maximum embedment	h _{ef,max}	inch (mm)	7 ¹ / ₂ (191)	10 (254)	12 ¹ / ₂ (318)	15 (381)	17 ¹ / ₂ (445)	20 (508)	22 ¹ / ₂ (572)	25 (635)		
Minimum anchor spacing	Smin	inch (mm)	1 ⁷ / ₈ (48)	2 ¹ / ₂ (64)	3 ¹ / ₈ (79)	3 ³ / ₄ (95)	4 ³ / ₈ (111)	5 (127)	5 ⁵ / ₈ (143)	6 ¹ / ₄ (159)		
Minimum edge distance	Cmin	inch (mm)	(40) (64) (73) (93) (111) (127) (143) 5d where d is nominal outside diameter of the anchor; or see Section 4.1.9 of this report for design with reduced minimum edge distances down to the following value 1 ³ /4 (45) 2 ³ /4 (70)					2 ³ / ₄				
Minimum member thickness	h _{min}	inch (mm)	h _{ef} + (h _{ef} +		for	<i>h_{ef}</i> + 2 installation p	do where do		,	s report		
Critical edge distance—splitting (for uncracked concrete only)	Cac	nch (mm)			See	Section 4.1	.10 of this r	eport				
Strength reduction factor for tension, concrete failure modes, Condition B, (supplemental reinforcement not present) ² [concrete breakout]	φ	-				0.	65					
Strength reduction factor for shear, concrete failure modes, Condition B, (supplemental reinforcement not present) ² [concrete breakout and pryout] For SI: 1 inch = 25.4 mm, 1 lbf = 4.448 N. F	φ	-				0.	70					

For **SI:** 1 inch = 25.4 mm, 1 lbf = 4.448 N. For **pound-inch** units: 1 mm = 0.03937 inch, 1 N = 0.2248 lbf.

Additional setting information is described in <u>Table 12</u> and in the installation instructions, Figure 4A of this report.

²Condition A requires supplemental reinforcement, while Condition B applies where supplemental reinforcement is not provided or where pryout governs, as set forth in ACI 318-19 Section 17.5.3. The strength reduction factor applies when the load combinations from the IBC or ACI 318-19 are used and the requirements of ACI 318-19 Section 17.5.3 are met.

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TABLE 7—BOND STRENGTH DESIGN INFORMATION FOR FRACTIONAL THREADED RODS AND REINFORCING BARS¹

		0.00				NOMIN	IAL ROD DIA	METER (in	ch)		
DESIG	N INFORMATION	SYMBOL	UNITS	3/ ₈	1/2	⁵ /8	³ / ₄	7/8	1	1	1/4
Minimum embedm	ent	h _{ef,min}	inch	2 ³ /8	2 ³ /4	3 ¹ /8	3 ¹ / ₂	3 ¹ / ₂	4		5
		•••••	(mm)	(60)	(70)	(79)	(89)	(89)	(102)		27)
Maximum embedm	nent	h _{ef,max}	inch (mm)	7 ¹ / ₂ (191)	10 (254)	12 ¹ / ₂ (318)	15 (381)	17 ¹ / ₂ (445)	20 (508)		25 35)
110°F (43°C)	Characteristic bond strength		psi	1,206	1,206	1,206	1,206	1,206	1,206		206
Maximum long-	in cracked concrete ^{6,9}	-	(N/mm ²)	(8.3)	(8.3)	(8.3)	(8.3)	(8.3)	(8.3)	(8	.3)
term service temperature;	Characteristic bond strength in cracked concrete,	Tk,cr	psi	1,206	1,206	1,206	1,206	1,206	1,206	1,2	206
140°F (60°C)	short-term loading only ⁹		(N/mm ²)	(8.3)	(8.3)	(8.3)	(8.3)	(8.3)	(8.3)	(8	.3)
maximum short-	Characteristic bond strength		psi	1,829	1,738	1,671	1,617	1,567	1,538		179
term service temperature ^{3,5}	in uncracked concrete ^{6,8}	-	(N/mm ²)	(12.6)	(12.0)	(11.5)	(11.1)	(10.8)	(10.6)	(10).2)
with	Characteristic bond strength in uncracked concrete,	$\tau_{k,uncr}$	psi	1,829	1,738	1,671	1,617	1,567	1,538		179
Threaded Rods	short-term loading only ⁸		(N/mm ²)	(12.6)	(12.0)	(11.5)	(11.1)	(10.8)	(10.6)	(10	0.2)
110°F (43°C)	Characteristic bond strength		psi	882	882	882	882	882	882		82
Maximum long- term service	in cracked concrete ^{6,9} Characteristic bond strength	-	(N/mm ²)	(6.1)	(6.1)	(6.1)	(6.1)	(6.1)	(6.1)	(6	.1)
temperature;	in cracked concrete,	$\tau_{k,cr}$	psi	882	882	882	882	882	882		82
176°F (80°C)	short-term loading only9		(N/mm ²)	(6.1)	(6.1)	(6.1)	(6.1)	(6.1)	(6.1)	(6	.1)
maximum short-	Characteristic bond strength		psi	1,334	1,262	1,218	1,175	1,146	1,117		073
term service temperature ^{4,5}	in uncracked concrete ^{6,8} Characteristic bond strength	T _{k,uncr}	(N/mm ²)	(9.2)	(8.7)	(8.4)	(8.1)	(7.9)	(7.7)	,	.4)
with	in uncracked concrete,	-	psi	1,334 (9.2)	1,262	1,218	1,175	1,146	1,117		073
Threaded Rods	short-term loading only8		(N/mm ²)	(9.2)	(8.7)	(8.4)	(8.1)	(7.9)	(7.7)	(7	.4)
DESIGN INFORM	ESIGN INFORMATION		UNITS	#3		NOMINA #5	L REINFOR	CING BAR #7			
			inch	2 ³ /8	#4 2 ³ / ₄	#3 3 ¹ /8	#6 3 ¹ / ₂	#/ 3 ¹ / ₂	#8 4	#9 4 ¹ / ₂	#10 5
Minimum embedn	Minimum embedment		(mm)	(60)	(70)	(79)	(89)	(89)	(102)	(114)	(127)
Maximum embedi	Maximum embedment		inch	7 ¹ / ₂	10	12 ¹ / ₂	15	17 ¹ / ₂	20	22 ¹ / ₂	25
		h _{ef,max}	(mm)	(191)	(254)	(318)	(381)	(445)	(508)	(572)	(635)
110°F (43°C) Maximum long-	Characteristic bond strength in cracked concrete ^{6,9}	Tk,cr	psi (N/mm²)	1,206 (8.3)	1,170 (8.1)	1,122 (7.7)	1,122 (7.7)	1,122 (7.7)	1,122 (7.7)	1,122 (7.7)	1,122 (7.7)
term service	Characteristic bond strength		psi	1,206	1,170	1,122	1,122	1,122	1,122	1,122	1,122
temperature;	in cracked concrete,		(N/mm ²)	(8.3)	(8.1)	(7.7)	(7.7)	(7.7)	(7.7)	(7.7)	(7.7)
140°F (60°C) maximum short-	short-term loading only ⁹ Characteristic bond strength		psi	1,829	1,738	1,671	1,617	1,567	1,538	1,507	1,479
term service	in uncracked concrete ^{6,8}		(N/mm ²)	(12.6)	(12.0)	(11.5)	(11.1)	(10.8)	(10.6)	(10.4)	(10.2)
temperature ^{3,5}	Characteristic bond strength	$ au_{k,uncr}$	psi	1,829	1,738	1,671	1,617	1,567	1,538	1,507	1,479
with Rebars	in uncracked concrete, short-term loading only ⁸		(N/mm ²)	(12.6)	(12.0)	(11.5)	(11.1)	(10.8)	(10.6)	(10.4)	(10.2)
110°F (43°C)	Characteristic bond strength		psi	882	848	814	814	814	814	814	814
Maximum long-	in cracked concrete ^{6,9}		(N/mm ²)	(6.1)	(5.8)	(5.6)	(5.6)	(5.6)	(5.6)	(5.6)	(5.6)
term service temperature;	Characteristic bond strength	Tk,cr	psi	882	848	814	814	814	814	814	814
176°F (80°C)	in cracked concrete, short-term loading only ⁹		(N/mm²)	(6.1)	(5.8)	(5.6)	(5.6)	(5.6)	(5.6)	(5.6)	(5.6)
maximum short-	Characteristic bond strength		psi	1,334	1,262	1,218	1,175	1,146	1,117	1,102	1,073
term service	in uncracked concrete ^{6,8}	-	(N/mm²)	(9.2)	(8.7)	(8.4)	(8.1)	(7.9)	(7.7)	(7.6)	(7.4)
temperature ^{4,5} with	Characteristic bond strength in uncracked concrete,	$ au_{k,uncr}$	psi	1,334	1,262	1,218	1,175	1,146	1,117	1,102	1,073
Rebars	short-term loading only ⁸		(N/mm ²)	(9.2)	(8.7)	(8.4)	(8.1)	(7.9)	(7.7)	(7.6)	(7.4)
		Anchor C	Category		<u>.</u>	.	1		<u>.</u>	•	<u>.</u>
.	Dry concrete	φ	d				0.65				
Permissible installation	Water-saturated concrete,	Anchor C	Category				2				
conditions ⁷	Water-filled hole (flooded)	ϕ_{ws} ,					0.55				
	Underwater (submerged)		Anchor Category		2 3						
Deduction for the		ϕ_{ι}			0.	.55	1.0		0.45)	
Reduction factor to	or seismic tension ⁹ $\alpha_{N,seis}$ 1.0										

For SI: 1 inch = 25.4 mm, 1 psi = 0.006894 MPa. For pound-inch units: 1 mm = 0.03937 inch, 1 MPa = 145.0 psi.

¹Bond strength values correspond to a normal-weight concrete compressive strength $f_c = 2,500$ psi (17.2 MPa). For concrete compressive strength, f_c between 2,500 psi and 8,000 psi (17.2 MPa and 55.2 MPa), the tabulated characteristic bond strength may be increased by a factor of $(f_c/2,500)^{0.23}$ [For **SI**: $(f_c/17.2)^{0.23}$]. See Section 4.1.4 of this report for bond strength determination.

²The modification factor for bond strength of adhesive anchors in lightweight concrete shall be taken as given in ACI 318-19 Section 17.2.4, where applicable. ³The maximum short-term service temperature may be increased to 162°F (72°C) provided characteristic bond strengths are reduced by 3 percent. Long-term and short-term temperatures meet the requirements of Section 8.5 of ACI 355.4 and Table 8.1, Temperature Category B.

⁴Long-term and short-term temperatures meet the requirements of Section 8.5 of ACI 355.4 and Table 8.1, Temperature Category A.

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

⁶Characteristic bond strengths are for sustained loads including dead and live loads.

⁷Permissible installation conditions include dry concrete, water-saturated concrete, water-filled holes and underwater. Water-filled holes include applications in dry or water-saturated concrete where the drilled holes contain standing water during anchor installation. For installation instructions see <u>Figure 4A</u> of this report.
⁸Bond strength values for uncracked concrete are applicable for structures assigned to Seismic Design Categories A and B only.

⁹For structures assigned to Seismic Design Categories C, D, E or F, the tabulated bond strength values for cracked concrete do not require an additional reduction factor applied for seismic tension (α_{N,seis} = 1.0), where seismic design is applicable. See Section 4.1.11 of this report for requirements for seismic design.

TABLE 8—STEEL DESIGN INFORMATION FOR METRIC THREADED RODS

	DESIGN INFORMATION	OVMDCI			N	OMINAL RO	D DIAMET	ER ¹ (mm))	
	DESIGN INFORMATION	SYMBOL	UNITS	10	12	16	20	24	27	30
Throaded red po	minal outside diameter	4	mm	10	12	16	20	24	27	30
Threaded Tod Ho		d	(inch)	(0.39)	(0.47)	(0.63)	(0.79)	(0.94)	(1.06)	(1.18)
Threaded rod eff	ective cross-sectional area	Ase	mm²	58.0	84.3	157	245	353	459	561
		7130	(inch ²)	(0.090)	(0.131)	(0.243)	(0.380)	(0.547)	(0.711)	(0.870)
		Nsa	kN	29.0	42.0	78.5	122.5	176.5	229.5	280.5
	Nominal strength as governed by steel strength (for a single anchor)		(lbf) kN	(6,520) 17.4	(9,475) 25.5	(17,645) 47.0	(27,540) 73.5	(39,680) 106.0	(51,595) 137.5	(63,060)
ISO 898-1	strength (for a single anchor)	Vsa	(lbf)	(3,910)	25.5 (5,685)	(10,590)	(16,525)	(23,805)		(37,835)
Class 5.8	Reduction factor for seismic shear	αv,seis	-	(0,010)	(0,000)	(10,000)	0.80	(20,000)	(00,000)	(01,000)
	Strength reduction factor for tension ³	φ	-				0.65			
	Strength reduction factor for shear ³	φ					0.60			
[Ψ	kN	46.5	67.5	125.5	196.0	282.5	367.0	449.0
	Nominal strength as governed by steel	Nsa	(lbf)	(10,430)	(15,160)	(28,235)	(44,065)	(63,485)	(82,550)	(100,895
	strength (for a single anchor)		kN	27.9	40.5	75.5	117.5	169.5	220.5	269.5
ISO 898-1		V _{sa}	(lbf)	(6,270)	(9,095)	(16,940)	(26,440)	(38,090)	(49,530)	(60,535)
Class 8.8	Reduction factor for seismic shear	α _{V,seis}	-				0.80			
	Strength reduction factor for tension ³	φ	-				0.65			
	Strength reduction factor for shear ³	φ	-				0.60			
			kN	40.6	59.0	109.9	171.5	247.1	229.5	280.5
	Nominal strength as governed by steel	N _{sa}	(lbf)	(9,125)	(13,265)	(24,705)	(38,555)	(55,550)	(51,595)	(63,060)
ISO 3506-1	strength (for a single anchor)	V _{sa}	kN	24.4	35.4	65.9	102.9	148.3	137.7	168.3
Stainless Grades A4		v sa	(lbf)	(5,475)	(7,960)	(14,825)	(23,135)	(33,330)	(30,955)	(37,835)
and HCR	Reduction factor for seismic shear	α _{V,seis}	-				0.80			
und Hort	Strength reduction factor for tension ³	ϕ	-				0.65			
	06-1 strength (for a single anchor) sss A4 CR Reduction factor for seismic shear Strength reduction factor for tension ³ Strength reduction factor for shear ³ 193M Nominal strength as governed by steel strength (for a single anchor) ⁴ 1 Strength reduction factor for seismic shear	ϕ	-				0.60			
		Nsa	kN	22.8	33.1	61.7	96.3	138.7	180.4	220.5
ASTM A193M		I VSd	(lbf)	(5,125)	(7,450)	(13,870)	(21,645)	(21,645)	,	(49,465)
Grade B8/B8M, Class 1		Vsa	kN	13.7	19.9	37.0	57.8	83.2	108.2	132.3
Stainless		α <i>v,seis</i>	(lbf)	(3,075)	(4,470)	(8,325)	(12,990)	(18,715)	(24,335)	(29,740)
(Types 304	38/B8M, strength (for a single anchor) ⁴ ss 1 nless ss 304 Reduction factor for seismic shear		-				0.80			
and 316)	8	φ φ	-				0.75			
	Reduction factor for seismic shear		-		r	1	0.65	r	r	r
		Nsa	kN (lbf)	38.0	55.2	102.8	160.5	231.2	300.6	367.5
ASTM A193M Grade B8/B8M2.	Nominal strength as governed by steel strength (for a single anchor)		(lbf)	(8,540)	(12,415)	(23,120)	(36,080)	(51,980)	(67,590)	(82,610)
Class 2B		Vsa	kN (lbf)	22.8 (5,125)	33.1 (7,450)	61.7 (13,870)	96.3 (21,645)	138.7 (21,645)	180.4 (40,455)	220.5 (49,465)
Stainless	Reduction factor for seismic shear	α _{V,seis}	-	(0,120)	(1,100)	(10,010)	0.80	(<u>-</u> ,,,,,)	(10,400)	(10,400)
(Types 304	Strength reduction factor for tension ²	Φ					0.75			
and 316)	8	φ	-				0.65			
	Strength reduction factor for shear ² inits: 1 mm = 0.03937 inches: 1 N = 0.224	1	-				C0.U			

For pound-inch units: 1 mm = 0.03937 inches, 1 N = 0.2248 lbf. For SI: 1 inch = 25.4 mm, 1 lbf = 4.448 N.

¹Values provided for steel element material types are based on minimum specified strengths and calculated in accordance with ACI 318-19 Eq. 17.6.1.2 and Eq.

2. The strength reduction factor applies when the load combinations from the IBC or ACI 318-19 are used and the requirements of ACI 318-19 Section 17.5.3 are met. Values correspond to ductile steel elements.

³The strength reduction factor applies when the load combinations from the IBC or ACI 318-19 are used and the requirements of ACI 318-19 Section 17.5.3 are met. Values correspond to brittle steel elements.

⁴In accordance with ACI 318-19 Eq. 17.6.1.2 and Eq. 17.7.1.2(b), the calculated values for nominal tension and shear strength for ASTM A193 Grade B8/B8M Class 1 stainless steel threaded rods are based on limiting the specified tensile strength of the anchor steel to 1.9 fy or 393 MPa (57,000 psi).

TABLE 9-STEEL DESIGN INFORMATION FOR METRIC REINFORCING BARS¹

	DESIGN INFORMATION	SYMBOL	UNITS			NOMINAL	REINFOR	CING BAR	SIZE (Ø)		
	DESIGN INFORMATION	STIVIDUL	UNITS	Ø10	Ø12	Ø14	Ø16	Ø20	Ø25	Ø28	Ø32
Rebar r	nominal outside diameter	d	mm (inch)	10.0 (0.394)	12.0 (0.472)	14.0 (0.551)	16.0 (0.630)	20.0 (0.787)	25.0 (0.984)	28.0 (1.102)	32.0 (1.260)
Rebar e	effective cross-sectional area	A _{se}	mm² (inch²)	78.5 (0.122)	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	Nsa	kN (lbf)	43.0 (9,710)	62.0 (13,985)	84.5 (19,035)	110.5 (24,860)	173.0 (38,845)	270.0 (60,695)	338.5 (76,135)	442.5 (99,440)
DIN 488	steel strength (for a single anchor)	Vsa	kN (lbf)	26.0 (5,825)	37.5 (8,390)	51.0 (11,420)	66.5 (14,915)	103.0 (23,305)	162.0 (36,415)	203.0 (45,680)	265.5 (59,665)
BSt 500	Reduction factor for seismic shear	α v,seis	-	0.7	0			0.	80		
500	Strength reduction factor for tension ²	φ	-				0.6	5			
	Strength reduction factor for shear ²	φ	-				0.6	i0			

For pound-inch units: 1 mm = 0.03937 inches, 1 N = 0.2248 lbf. For SI: 1 inch = 25.4 mm, 1 lbf = 4.448 N.

¹Values provided for reinforcing bar material types based on minimum specified strengths and calculated in accordance with ACI 318-19 Eq. 17.6.1.2 and Eq. 17.7.1.2(b). ²The strength reduction factor applies when the load combinations from the IBC or ACI 318-19 are used and the requirements of ACI 318-19 Section 17.5.3 are met. Values correspond to brittle steel elements.

TABLE 10—CONCRETE BREAKOUT DESIGN INFORMATION FOR METRIC THREADED ROD AND REINFORCING BARS¹

					NOM	INAL R	OD DIAI	METER /	REINFO	RCING	BAR SIZ	ZE		
DESIGN INFORMATION	SYMBOL	UNITS	M10 or	M12	Ø12	Ø14	M16 or	M20 or	M24	Ø25	M27	Ø28	M30	Ø32
			Ø10	WITZ	210	1014	Ø16	Ø20	IVIZ4	Ø25	11/27	Ø20	IVI SU	Ø32
Effectiveness factor for cracked concrete	k _{c,cr}	SI -						17 (7.1						
Effectiveness factor for uncracked concrete	k _{c,uncr}	SI -						24 (10.						
Minimum embedment	h _{ef,min}	mm (inch)	60 (2.4)	70 (2.8)	70 (2.8)	70 (2.8)	80 (3.2)	90 (3.6)	96 (3.8)	100 (3.9)	108 (4.3)	112 (4.4)	120 (4.7)	128 (5.0)
Maximum embedment	h _{ef,max}	mm (inch)	200 (7.8)	240 (14.8)	240 (14.8)	280 (11.0)	320 (12.6)	400 (15.8)	480 (18.8)	500 (19.6)	540 (21.4)	560 (22.0)	600 (23.6)	640 (25.2)
Minimum anchor spacing	Smin	mm (inch)	50 (2.0)	60 (2.4)	60 (2.4)	70 (3.7)	80 (3.2)	100 (4.0)	120 (4.8)	125 (4.9)	135 (5.3)	140 (5.5)	150 (5.9)	160 (6.3)
Minimum edge distance	Cmin	mm (inch)		or see S		1.9 of thi	s report down te		n with re	duced m	e anchor; ninimum (edge dis		
		(45 (1.7						7 (2.	0 75)	
Minimum member thickness	h _{min}	mm (inch)	h _{ef} + (h _{ef} +			fe					diameter le <u>12</u> of t	<i>'</i>	rt	
Critical edge distance—splitting (for uncracked concrete only)	Cac	mm (inch)				:	See Sec	tion 4.1.	10 of this	report				
Strength reduction factor for tension, concrete failure modes, Condition B, (supplemental reinforcement not present) ² [concrete breakout]	φ	-						0.6	5					
Strength reduction factor for shear, concrete failure modes, Condition B, (supplemental reinforcement not present) ² [concrete breakout and pryout] For pound-inch units: 1 mm = 0.039	φ	-			05.4			0.7	0					

For **pound-inch** units: 1 mm = 0.03937 inch, 1 N = 0.2248 lbf. For **SI**: 1 inch = 25.4 mm, 1 lbf = 4.448 N.

¹Additional setting information is described in <u>Table 12</u> and the installation instructions, <u>Figure 4A</u> of this report. ²Condition A requires supplemental reinforcement, while Condition B applies where supplemental reinforcement is not provided or where pryout governs, as set forth in ACI 318-19 Section 17.5.3. The strength reduction factor applies when the load combinations from the IBC or ACI 318-19 are used and the requirements of ACI 318-19 Section 17.5.3 are met.

TABLE	11—BOND STRENGTH	DESIGN	INFOR	ATION F	OR METR					CING BAR	S ¹
DESIG	N INFORMATION	SYMBOL	UNITS	M10	M12		NOMINAL 16	ROD DIAN	METER M24	M27	M30
			mm	60	70		1 0 60	90	96	108	120
Minimum embedr	nent	h _{ef,min}	(inch)	(2.4)	(2.8)		.2)	(3.6)	(3.8)	(4.3)	(4.7)
Maximum embed	ment	h _{ef,max}	mm (inch)	200 (7.8)	240 (14.8)	_	20 2.6)	400 (15.8)	480 (18.8)	540 (21.4)	600 (23.6)
110°F (43°C) Maximum long-	Characteristic bond strength in cracked concrete ^{6,9}		N/mm ² (psi)	8.3 (1205)	8.3 (1205)		.3 205)	8.3 (1205)	8.3 (1205)	8.3 (1205)	8.3 (1205)
term service temperature; 140°F (60°C)	Characteristic bond strength in cracked concrete, short-term loading only ⁹	T _{k,cr}	N/mm² (psi)	8.3 (1205)	8.3 (1205)		.3 205)	8.3 (1205)	8.3 (1205)	8.3 (1205)	8.3 (1205)
maximum short- term service	Characteristic bond strength in uncracked concrete ^{6,8}		N/mm ² (psi)	12.5 (1813)	12.1 (1755)		1.5 68)	11.1 (1610)	10.7 (1552)	10.5 (1523)	10.3 (1494)
temperature ^{3,5} with Threaded Rods	Characteristic bond strength in uncracked concrete, short-term loading only ⁸	$ au_{k,uncr}$	N/mm² (psi)	12.5 (1813)	12.1 (1755)		1.5 668)	11.1 (1610)	10.7 (1552)	10.5 (1523)	10.3 (1494)
110°F (43°C) Maximum long-	Characteristic bond strength in cracked concrete ^{6,9}		N/mm ² (psi)	6.1 (882)	6.1 (882)	_	.1 82)	6.1 (882)	6.1 (882)	6.1 (882)	6.1 (882)
term service temperature; 176°F (80°C)	Characteristic bond strength in cracked concrete, short-term loading only ⁹	Tk,cr	N/mm² (psi)	6.1 (882)	6.1 (882)		.1 82)	6.1 (882)	6.1 (882)	6.1 (882)	6.1 (882)
maximum short- term service	Characteristic bond strength in uncracked concrete ^{6,8}		N/mm ² (psi)	9.1 (1320)	8.8 (1276)		.4 18)	8.1 (1175)	7.8 (1131)	7.7 (1117)	7.5 (1088)
temperature ^{4,5} with Threaded Rods	Characteristic bond strength in uncracked concrete, short-term loading only ⁸	$ au_{k,uncr}$	N/mm² (psi)	9.1 (1320)	8.8 (1276)	_	.4 218)	8.1 (1175)	7.8 (1131)	7.7 (1117)	7.5 (1088)
DESIGN INFORM	IATION	SYMBOL	UNITS					RCING BAR		-	
			mm	Ø10 60	Ø12 70	Ø14 70	Ø16 80	Ø20 90	Ø25 100	Ø28 112	Ø32 128
Minimum embed	lment	h _{ef,min}	(inch)	(2.4)	(2.8)	(2.8)	(3.2)	(3.6)	(3.9)	(4.4)	(5.0)
Maximum embed	dment	h _{ef,max}	mm (inch)	200 (7.8)	240 (14.8)	280 (11.0)	320 (12.6)	400 (15.8)	500 (19.6)	560 (22.0)	640 (25.2)
110°F (43°C) Maximum long-	Characteristic bond strength in cracked concrete ^{6,9}		N/mm ² (psi)	8.3 (1205)	8.1 (1171)	7.7 (1120)	7.7 (1120)	7.7 (1120)	7.7 (1120)	7.7 (1120)	7.7 (1120)
term service temperature; 140°F (60°C)	Characteristic bond strength in cracked concrete, short-term loading only ⁹	T _{k,cr}	N/mm² (psi)	8.3 (1205)	8.1 (1171)	7.7 (1120)	7.7 (1120)	7.7 (1120)	7.7 (1120)	7.7 (1120)	7.7 (1120)
maximum short- term service	Characteristic bond strength in uncracked concrete ^{6,8}	-	N/mm ² (psi)	12.5 (1813)	12.1 (1755)	11.8 (1711)	11.5 (1668)	11.1 (1610)	10.6 (1537)	10.4 (1508)	10.2 (1479)
temperature ^{3,5} with Rebars	Characteristic bond strength in uncracked concrete, short-term loading only ⁸	Tk,uncr	N/mm² (psi)	12.5 (1813)	12.1 (1755)	11.8 (1711)	11.5 (1668)	11.1 (1610)	10.6 (1537)	10.4 (1508)	10.2 (1479)
110°F (43°C) Maximum long-	Characteristic bond strength in cracked concrete ^{6,9}		N/mm ² (psi)	6.1 (882)	5.9 (848)	5.6 (814)	5.6 (814)	5.6 (814)	5.6 (814)	5.6 (814)	5.6 (814)
term service temperature; 176°F (80°C)	Characteristic bond strength in cracked concrete, short-term loading only ⁹	Tk,cr	N/mm² (psi)	6.1 (882)	5.9 (848)	5.6 (814)	5.6 (814)	5.6 (814)	5.6 (814)	5.6 (814)	5.6 (814)
maximum short- term service	Characteristic bond strength in uncracked concrete ^{6,8}		N/mm ² (psi)	9.1 (1320)	8.8 (1276)	8.6 (1247)	8.4 (1218)	8.1 (1175)	7.8 (1131)	7.6 (1102)	7.4 (1073)
temperature ^{4,5} with Rebars	Characteristic bond strength in uncracked concrete, short-term loading only ⁸	Tk,uncr	N/mm² (psi)	9.1 (1320)	8.8 (1276)	8.6 (1247)	8.4 (1218)	8.1 (1175)	7.8 (1131)	7.6 (1102)	7.4 (1073)
	Dry concrete	Anchor C						1 0.65			
Permissible installation	Water-saturated concrete,	Anchor C	ategory					2			
conditions ⁷	Water-filled hole (flooded)	φws,						0.55			
	Underwater (submerged)	Anchor C				2 0.55				3 0.45	

For **pound-inch** units: 1 mm = 0.03937 inch, 1 MPa = 145.0 psi. For **SI**: 1 inch = 25.4 mm, 1 psi = 0.006894 MPa.

¹Bond strength values correspond to normal-weight concrete compressive strength $f'_c = 2,500$ psi (17.2 MPa). For concrete compressive strength, f'_c between 2,500 psi and 8,000 psi (17.2 MPa and 55.2 MPa), the tabulated characteristic bond strength may be increased by a factor of $(f'_c/2,500)^{0.23}$ [For **SI:** $(f'_c/17.2)^{0.23}$]. See Section 4.1.8 of this report for bond strength determination.

²The modification factor for bond strength of adhesive anchors in lightweight concrete shall be taken as given in ACI 318-19 17.2.4.

³The maximum short-term service temperature may be increased to 162°F (72°C) provided characteristic bond strengths are reduced by 3 percent. Long-term and short-term temperatures meet the requirements of Section 8.5 of ACI 355.4 and Table 8.1, Temperature Category B.

⁴Long-term and short-term temperatures meet the requirements of Section 8.5 of ACI 355.4 and Table 8.1, Temperature Category A.

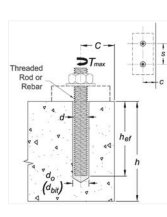
⁵Short-term elevated concrete temperatures are those that occur over brief intervals, e.g. as a result of diurnal cycling. Long-term concrete temperatures are roughly constant over significant periods of time.

⁶Characteristic bond strengths are for sustained loads including dead and live loads.

³Permissible installation conditions include dry concrete, water-saturated concrete, water-filled holes and underwater. Water-filled holes include applications in dry or water-saturated concrete where the drilled holes contain standing water during anchor installation. For installation instructions see <u>Figure 4A</u> of this report. ⁸Bond strength values for uncracked concrete are applicable for structures assigned to Seismic Design Categories A and B only.

⁹For structures assigned to Seismic Design Categories C, D, E or F, the tabulated bond strength values for cracked concrete do not require an additional reduction factor applied for seismic tension (α_{N,seis} = 1.0), where seismic design is applicable. See Section 4.1.11 of this report for requirements for seismic design.

TABLE 12—INSTALLATION PARAMETERS FOR THREADED RODS AND REINFORCING BARS FOR POST-INSTALLED ADHESIVE ANCHORS⁷



			FRACT	IONA	LNC	MINAL RO	D DIAME	FER (inch) / REINF	ORCIN	IG BAR	SIZE
PARAMETER	SYMBOL	UNITS	³ / ₈ or #3	¹ / ₂	#4	⁵ / ₈ or #5	³ / ₄ or #6	⁷ / ₈ or #7	1 or #8	#9	1 ¹ /4	#10
Threaded rod outside diameter	d	inch (mm)	0.375 (9.5)		500 2.7)	0.625 (15.9)	0.750 (19.1)	0.875 (22.2)	1.000 (25.4)	-	1.250 (31.8)	-
Rebar nominal outside diameter	d	inch (mm)	0.375 (9.5)		500 2.7)	0.625 (15.9)	0.750 (19.1)	0.875 (22.2)	1.000 (25.4)	1.125 (28.7)	-	1.250 (31.8)
Carbide drill bit nominal size ⁶	d _{bit} (d _o)	inch	⁷ / ₁₆	⁹ / ₁₆	⁵ /8	¹¹ / ₁₆ or ³ / ₄ 5	7/8	1	1 ¹ /8	1 ³ /8	1 ³ /8	1 ¹ /2
Minimum embedment	h _{ef,min}	inch (mm)	2 ³ / ₈ (60)		³ / ₄ 0)	3 ¹ / ₈ (79)	3 ¹ / ₂ (89)	3 ¹ / ₂ (89)	4 (102)	4 ¹ / ₂ (114)	5 (127)	5 (127)
Maximum embedment	h _{ef,max}	inch (mm)	7 ¹ / ₂ (191)		0 54)	12 ¹ / ₂ (318)	15 (381)	17 ¹ / ₂ (445)	20 (508)	22 ¹ / ₂ (572)	25 (635)	25 (635)
Minimum member thickness	h _{min}	inch (mm)	-	- 1 ¹ / ₄ + 30)				h _{ef} +	2do			
Minimum anchor spacing	Smin	inch (mm)	1 ⁷ / ₈ (48)		¹ / ₂ 4)	3 ¹ / ₈ (79)	3 ³ / ₄ (95)	4 ³ / ₈ (111)	5 (127)	5 ⁵ / ₈ (143)	6 ¹ / ₄ (159)	6 ¹ / ₄ (159)
Minimum edge distance	C _{min}	inch (mm)	1 ⁷ / ₈ (48)		¹ / ₂ 4)	3 ¹ / ₈ (79)	3 ³ / ₄ (95)	4 ³ / ₈ (111)	5 (127)	5 ⁵ / ₈ (143)	6 ¹ / ₄ (159)	6 ¹ / ₄ (159)
Max. torque ¹	T _{max}	ft-lbs	15	3	0	60	105	125	165	200	280	280
Max. torque ^{1,2} (low strength rods)	T _{max}	ft-lbs	5	2	0	40	60	100	165	-	280	-
Minimum edge distance, reduced ⁴	Cmin,red	inch (mm)	1 ³ / ₄ (45)		³ / ₄ 5)	1 ³ / ₄ (45)	1 ³ / ₄ (45)	1 ³ / ₄ (45)	1 ³ / ₄ (45)	2 ³ / ₄ (70)	2 ³ / ₄ (70)	2 ³ / ₄ (70)
Max. torque, reduced ¹	T _{max,red}	ft-lbs	7 [5] ³	1	4	27	47	56	74	90	126	126
Minimum edge distance, reduced ⁴ Max. torque,	Cmin,red Tmax,red	inch (mm) ft-lbs	1 ³ / ₄ (45) 7 [5] ³	1 [:] (4 1	³ / ₄ 5) 4	1 ³ / ₄ (45)	1 ³ / ₄ (45) 47	1 ³ / ₄ (45) 56	1 ³ / ₄ (45) 74	2 ³ / ₄ (70)	2 ³ / ₄ (70)	

	0)///						METRI		MINA	L ROD	DIAME	ETER / RE	INFORCI	NG BAR S	SIZE		
PARAMETER	SYMBOL	UNITS	M10	Ø10	M12	Ø12	Ø14	M16	Ø16	M20	Ø20	M24	Ø25	M27	Ø28	M30	Ø32
Threaded rod outside diameter	d	mm (inch)		10 .39)		2 47)	-	-	6 63)	-	20 79)	24 (0.94)	-	27 (1.06)	-	30 (1.18)	-
Rebar nominal outside diameter	d	mm (inch)		0.0 394)	12 (0.4	2.0 472)	14.0 (0.551)		5.0 530)		0.0 787)	-	25.0 (0.984)	-	28.0 (1.102)	-	32.0 (1.260)
Carbide drill bit nominal size ⁶	d _{bit} (d _o)	mm	12	14	14	16	18	18	20	24	25	28	32	32	35	35	38
Minimum embedment	h _{ef,min}	mm (inch)		60 2.4)	-	'0 .8)	70 (2.8)	-	30 .2)	-	90 .6)	96 (3.8)	100 (3.9)	108 (4.3)	112 (4.4)	120 (4.7)	128 (5.0)
Maximum embedment	h _{ef,max}	mm (inch)		00 7.8)	-	40 4.8)	280 (11.0)		20 2.6)		00 5.8)	480 (18.8)	500 (19.6)	540 (21.4)	560 (22.0)	600 (23.6)	640 (25.2)
Minimum member thickness	h _{min}	mm (inch)		h _{ef} + 30 1 _{ef} + 1 ¹ /								h _{ef} +	∙2d₀				
Minimum anchor spacing	Smin	mm (inch)	-	50 2.0)		60 .4)	70 (3.7)		30 .2)		00 .0)	120 (4.8)	125 (4.9)	135 (5.3)	140 (5.5)	150 (5.9)	160 (6.3)
Minimum edge distance	Cmin	mm (inch)	-	50 2.0)	-	60 .4)	70 (3.7)		80 .2)		00 .0)	120 (4.8)	125 (4.9)	135 (5.3)	140 (5.5)	150 (5.9)	160 (6.3)
Max. torque ¹	T _{max}	N-m	2	20	4	10	60	8	30	1	20	160	160	180	180	200	300
Max. torque ^{1,3} (low strength rod)	T _{max}	N-m		7	2	20	-	4	10	1	00	160	-	180	-	200	-
Minimum edge distance, reduced ⁴	Cmin,red	mm (inch)		15 ³ /4)		15 ³ /4)	45 (1 ³ / ₄)		15 ³ /4)		15 ³ /4)	45 (1 ³ / ₄)	45 (1 ³ / ₄)	45 (1 ³ / ₄)	70 (2 ³ / ₄)	70 (2 ³ / ₄)	70 (2 ³ / ₄)
Max. torque, reduced ¹	T _{max,red}	N-m	9	[7] ³	1	8	27	3	86	5	54	72	72	81	81	90	135

For **pound-inch** units: 1 mm = 0.03937 inch, 1 N-m = 0.7375 ft-lbf. For **SI:** 1 inch = 25.4 mm, 1 ft-lbf = 1.356 N-m.

¹Torque may not be applied to the anchors until the full cure time of the adhesive has been achieved.

²These torque values apply to ASTM A36 / F1554 Grade 36 carbon steel threaded rods; ASTM F1554 Grade 55 carbon steel threaded rods; and ASTM A193 Grade B8/B8M (Class 1) stainless steel threaded rods.

³These torque values apply to ASTM A193 Grade B8/B8M (Class 1) stainless steel threaded rod only.

⁴See Section 4.1.9 of this report for requirements of anchors installed at reduced edge distances.

⁵Either drill bit size listed is acceptable for threaded rod ⁵/₈-inch diameter and rebar size No. 5.

⁶For any case, it must be possible for the steel anchor element to be inserted into the cleaned drill hole without resistance.

The DÉWALT DustX+ extraction system can be used to automatically clean holes drilled in concrete with a hammer-drill. See Figure A for an illustration of the DustX+ extraction system. The DustX+ extraction system is qualified for use in dry concrete and water saturated concrete, however, drilling in dry concrete is recommended by DEWALT when using hollow drill bits.



Pure 110+ is a high strength, 100% solids epoxy adhesive which is formulated for use in anchoring and rebar connection applications by trained professionals. Refer to installation instructions and SDS for additional detailed information. DESCRIPTION:

(inch) 3/8

Rebar (No.)

Drill bit size (inch) 7/16

Brush

Plug

plug (Cat. #) Piston

Brush extension

Wire brush

Rod (mm) 10

0

Rebar size

Drill bit (inch) size

Brush size (mm)

> length Brush

Plug size (mm)

(Cat. #) Piston

(mm)

Metric anchor sizes

length

Fractional anchor sizes Brush

[III.] Hole cleaning tools and accessories for Adhesive Anchors 1.2.3.4.5.6.7

12

9/16

63/4

(inches) 6³/4

5/8

Safety glasses and dust masks should be used when drilling holes into concrete stone and masonry. Wear gloves and safety glasses when handling and dispensing adhesive. Do not sand the adhesive and create silica dust which could be inhaled. Avoid skin and eye contact. Use a NIOSH-approved chemical could be inhaled. RECAUTION:

> 5/8 3/4

> > 11/16 3/4

8/7 3/4 5/8

77/8 77/8 63/4 118

117/8

_ 8/7 3/4

Compressed air nozzle

11/16 9/16 (inch) 7/16 size

11/16

-51

16

4

<u>300</u> 300 170

NIA

N/A N/A 08259 08259 08301 08301

NIA NA

16 4 12

8 16 12 6

28 28 28 28

SDS adaptor

08258 08300 08301

NIA NIA NA (inch) size

NIA NIA NIA

Drill chuck adaptor

12

odor begins to cause discomfort mask to avoid respiratory discomfort if working indoors or in a confined area, or if evensitive to adhesive odors. Wash hands or other affected body parts with soap and water if skin contact occurs. Flush eyes with pienty of water and seek mmediate medical attention if eye contact occurs. Move to fresh air if adhesive mmediate medical attention if eye contact occurs.

> 11/4 7/8

10 9 00 σ ن

 $11/_{2}$ 13/8 11/8 8/2

 $1^{1}/_{2}$ 11/8 1³/8

> 117/8 11'/8

08290 08289 08288 08286 08278 08287 08275 08285 08284 (Cat. #) brush Wire

08309 08303

В 24 27 20

22 28 2 .

88 35 23

ജ к х 28 888 16 4 12

30 300

g

DFC1670500 DFC1670550 DFC1670600

8888

08305 08307

DFC1670450 DFC1670400 DFC1670300 DFC1670250 DFC1670200 DFC1670150 DFC1670100 (Cat. #) Wire

8 8 8 8

11/8 1³/8

MIPORTANTI Before using, read and review Safety Data Sheet (SDS). This product contains crystalline silica and as supplied does not pose a dust hazard. JARC classifies crystalline silica (yaartz sand) as a Group I carcinogen based upon evidence among workers in industries where there has been long-term and chronic exposure (via inhalation) to silica dust; e.g. mining, guarry stone crushing, refractory brick and pottery workers. This product does not pose

a dust hazard; therefore, this classification is not relevant. However, if reacted (fully cured) product is further processed (e.g. sanded, drilled) be sure to wear proper respiratory and eye protection to avoid health risk. HANDLING AND STORAGE:

Store in a cool, dry, well ventilated area at temperatures between 41°F (5°C) and 56°F (30°C). Do not freeze. Store and keep away from flame, heat and light Keep partially used containers closed when not in use. Protect from damage.

Note expiration date on product label before use. Do not use expired product Partially used catridges may be stored with hardened adhesive in the attached mixing nozzle. If the catridge is reused, attach a new mixing nozzle and discart initial quantity of anchor adhesive as described in installation instructions.

EWALT		anchors@DEWALT.com
1 East Joppa Road		www.DEWALT.com
owson, MD 21286 U.S.A.		P: (800) 524-3244 [J]
		•

DEWALT 701 East Joppa Road Towson, MD 21286 U.S.A.	Road 186 U.S.	Ą.		anchor www.I P: (800	anchors@DEWALT.com www.DEWALT.com P: (800) 524-3244 [J]	
[I.] Pure110+ epoxy system selection table	ероху	system	selection	table		
Disp	Dispensers		Cart	Cartridges	Mixing nozzles	
Tool Size	c	Cat.#	Type	Size	Cat.#	
Manual Heavy Duty		08437-PWR	Quik-shot	9 fl.oz. or		
Cordless Caulk Gun		DCE560D1	(coaxial)	9.5 fl.oz.	or 8600-PWR	
Manual 13.5 fl.oz		DFC1610275	Dual tube	13.5 fl.oz		
Manual	2	08409-PWR				
Pneumatic 20.5 fl.oz.	·	08413-PWR	Dual tube	20.5 fl.oz.	08609-PWR	
Cordless	0	DCE591D1				
Pneumatic 50.5 fl.oz.		08438-PWR	Dual tube	50.5 fl.oz.	08609-PWR	
[II.] Gel (working) times and curing times for adhesive	rking)	times and	d curing ti	mes for	adhesive	
Temperature of base material	ofbase	material	Gel (working) time	ıg) time	Full curing time	
41°F		5°C	120 minutes	utes	48 hours	
50°F	_	10°C	90 minutes	Ites	24 hours	
68°F	N	20°C	25 minutes	Ites	8 hours	
86°F	ω	30°C	20 minutes	Ites	6 hours	
95°F		35°C	15 minutes	198	6 hours	

[II.] Gel (wor	rking) times ar	[II.] Gel (working) times and curing times for adhesive	adhesive
Temperature of	Temperature of base material	Gel (working) time	Full curing time
41°F	5°C	120 minutes	48 hours
50°F	10°C	90 minutes	24 hours
68°F	20°C	25 minutes	8 hours
86°F	30°C	20 minutes	6 hours
95°F	35°C	15 minutes	6 hours
104°F	40°C	12 minutes	4 hours
110°F	43°C	10 minutes	4 hours

"These torque values apply to ASTM A 193 Grade B8/B8M (Class 1) stainless steel threaded rod only	¹ Torque may not be applied to the anchors until the full cure time of the adhesive has been achieved. ² These torque values apply to ASTM A 36 / F 1554 Grade 36 carbon steel threaded rods; ASTM F 1554 Grade 55 carbon steel threaded rods; and ASTM A 193 Grade B8/B8M (Class 1) stainless steel threaded rods or equivalent. Torque may not be applied to the anchors until the full cure time of the adhesive has been achieved.	Tmax,red = Maximum torque (N-m), reduced edge ¹ 9 [7] ³ 18	45	T _{max} = Maximum torque (N-m), Grade B8/B8M SS ^{1,3} 7 20	T _{max} = Maximum torque (N-m) ¹ 20 40	e (mm) 50		h_{min} = Minimum member thickness (mm) $h_{er} + 1^{1}/_{4}$	her,max = Maximum embedment (mm) 200 240	hermin = Minimum embedment (mm) 60 70	e (mm) 12 14 14	d = Nominal rebar diameter (mm) 10 12	d = Threaded rod outside diameter (mm) 10 12	Anchor property / Setting information M10 Ø10 M12 Ø	$T_{max,red}$ = Maximum torque (ftlb.), reduced edge ¹	Cmin,red = Minimum edge distance, reduced (inches)	T _{max} = Maximum torque (ftlb.) for A36/Grade 36 and Grade 55 carbon steel rods and Grade B8/B8M (Class 1) stainless rods ²	T _{max} = Maximum torque (ftlb.) ¹	cmin = Minimum edge distance (inches)	smin = Minimum spacing (inches)	hmin = Minimum member thickness (inches)	her.max = Maximum embedment (inches)	het,min = Minimum embedment (inches)	size (in.)		d = Threaded rod outside diameter (in)	Anchor property / Setting information	[IV.] Installation parameters - Specifications for installation of threaded rods and reinforcing bars for Adhesive Anchors	A plastic extension rule (<alibred 27)="" approved="" be="" by="" dewalt="" equivalent="" loc="" must="" or="" piston="" plugs.<br="" used="" with="">The use of piston plugs is also recommended for underwater installations where one is tabulated together with the anchor size</alibred>	All horizontal installations require the use of piston plugs where one is tabulated together with the anchor size and where the embedment depth is greater than 8 inches	All overhead is a unactivative installations require the use of piston pluos where one is tabulated together with the anchor size (see table). NA = Not applicable	*A plastic extension tube (cal# 06281 or 6297) or flexible extension hose (Cat # PFC1640600) or equivalent approved by DEWALT must be used if the bottom or back of	⁹ Brush adaptors for power tool connections are available for drill chuck (Cat.# 08296) and SDS (Cat.# 08283	⁴ A brush extension (Cat. #08282) must be used with a steel wire brush for holes drilled deeper than the listed brush length	³ For any case, it must be possible for the anchor to be inserted into the cleaned drill hole without resistance.	In the DELEVENT DESCRIPTION OF A DELEVENT	- 10 1 ¹ / ₂ 1 ¹ / ₂ 11 ¹ / ₈ 08291 1 ¹ / ₂ 08309 3 ¹ / ₁ the DEWALT DustY± extraction system is used to automatically clean the bo	
lues ap	be appl lues ap s steel	1um tor	ım edg	torque	n torqu	edge d	spacin	memb	um emt	n emb	Ial ISO	oar diar	d outsi	rty / Se	1um tor	ım edg	n torqu ds and	n torqu	edge d	spacin	membe	ım emt	n emb	Ial ANS	ar diar	doutsi	rty / Se	tion p	plugs is	llations	IDward	n tube	r powe	۱ (Cat. ≢	nust be	with har	11/2	
ply to A	lied to th ply to A threade	que (N-	e distar	(N-m),	e (N-m)	listance	g (mm)	er thick	bedmer	edment	drill bit	meter (r	de dian	etting i	que (ft.	e distar	e (ftlb. I Grade	e (ftlb.	listance	g (inche	er thick	pedmer	edment	ši drili b	neter (i	de dian	etting i	arame	also re	require	v incline	(Cat# 08	r tool co	#08282)	possible	inder dr	11/2	
STM A 1	ie ancho STM A 3 d rods o	·m), red	ice (mn	Grade B	-	(mm)		ness (m	rt (mm)	(mm)	size (m	nm)	neter (m	nformat	-lb.), rec	nce, red) for A3 B8/B8)1	(inches	(S	ness (in	ıt (inche	(inches	it size (i		heter (in	nformat	ters -	201 OF U	the use	d) instal	3281 or 8	nnection	must be	for the	i ayatai	11	_
93 Grad	rs until t 6 / F 15 r equiva	uced ed	1), reduc	8/B8M S				<u>э</u>			m)) E	tion	duced e	uced (ir	6/Grade A (Class		Ű		ches)	s)	Ű	<u>п</u>)			tion	Specif	ded for i	of pistor	lations r	297) or	is are av	used w	anchor t	f is used	8 08	_
le B8/B8	he full c 54 Grad lent. Tor	lge ¹	ed	;S1.3											dge1	(ches)	e 36 and s 1) stai											icatior	underwa	v spuld t	equire th	flexible	ailable f	ith a ste	o be ins	to duito	291 1	
M (Clas	ure time e 36 car que may	9[7]	5	7	20	50	50	her	200	60		10	10	M10 Ø			d Grade nless ro											is for i	ter insta	where on	ne use o	extensio	or drill c	el wire b	erted int		1/2 U	_
s 1) sta	of the a bon stee y not be	۵ ۵	-					+ 11/4	_								0ds2 55											install	uved by	ne is tab	f piston	on hose	huck (C;	rush for	o the cle	drille wi	8309))))
nless ste	dhesive el thread applied	18	\$	8	40	8	8		240	70	16	12	12	2 Ø12	7	-	5	_	-1	-		4 ¹ /2	2 ³ /8	11	0.375	0 375	2/0 ⁿ	ation o	where of	ulated to	pluas wh	(Cat.# PI	at.# 0829	holes di	aned dr	th a cort	Slu.	ņ
el threa	has bee ed rods to the a	27	\$,	8	70	70		280	70	18	14	i.	Ø14	7 [5]3	13/4	5	5	17/8	17/8	her + 1	1/2	8/8		33	Č		of three	ne is tat	gether v	nere one	FC1640	96) and	rilled de	ill hole v	vide drill	oles during drilli	nieton
ided rod	an achiev ASTM F	36	45	40	8	8	88		320	8	18	16	16	Nomina M16 Ø16	14	13/4	20	ω	21/2	21/2	11/4	10	23/4	9/16 5/8	0.500	0.500		aded ro	perused pulated to	with the a	is tabul:	600) or e	SDS (Ca	eper thar	vithout re	bit inclu	Julion o	15
only.	red. = 1554 (ntil the fi	-	-						_		20 24			110 M20	27	13/4	40	60	31/8	31/8		121/2		=	0.625	0.625	7.0 ²⁰ NO	ods an	ygether v	inchor s	ated too	quivale	it.# 082)	the list	sistance	ding the	-	
	Grade 55 ull cure t	54	\$	100	120	100	100	her +	400	8	4 25	20	8	readed r		14	-	0	8	8		1/2 1/2	8/	or 3/4	S	_	minal t	d rein	with the	ize and	ether wi	nt appro	<u>3</u>	ed brust	uac or		32 hole cle	3
	carbon time of t	7	45	16	160	1	120		480	96	28		24	6 Ø16 M20 Ø20 M24 Ø25 M2	47	13/4	8	105	33/4	33/4	h	15	31/2	7/8	0.750	0 750	Inreade	forcin	s. anchor :	where th	th the ar	ved by [h length.		hollow d	aning (F	3
	steel thr ne adher	72	5	160		120	-	there do	┝		~		4	24 24			_	_	4	4	her + 2d	_	ω		0	_	0 100 /	g bars	size.	le embe	ichor siz	DEWALT			ill bite).	rill bite)	alehino	3
	readed r sive has	72	\$	'	160	125	125	2do, where do is hole diameter	500	100	32	25	i.	Ing bar Ø25	55	13/4	100	125	4 ³ /8	4 ³ /8	, where	171/2	31/2	-	0.875	0.875	reinfor	for Ac		dment d	e (see t	must b					and blow	3
	ods; and been ac	81	\$	180	180	135	135	diameter	540	108	32	•	27	SIZe M27	74	13/4	165	165	თ	5	d _o is hole	20	4	11/8	1.000	1 000	Nominal threaded rod / reinforcing bar size	Ihesive		epth is gi	able) N//	e used if						
	ASTM A	<u>®</u>	70	,	180	140	140		560	112	ж	28		Ø28	98	23/4		165	55/8	55/8	2d _o , where d _o is hole diameter	221/2	4 ¹ / ₂	1 ³ /8	1.125	- 10	#O	Ancho		reater than	1 = Not ap	the botton					DFC1670600	
	193 Grad	90	70	200	200	150	150		600	120	35	,	3	M30	126	23/4	280	280	61/4	61/4		25	5	1 ³ /8		1 250	41	S		18 inches	plicable	n or back				ly is lot	an) is not	
	le B8/B8N	135	70	,	300	160	160		640	128	38	32	_	Ø32	5 126		,	280	4 61/4	4 61/4		25	5	8 1 ¹ /2	1.250	- T	-			ţ,		of the				Ichnich	08309	
L	-													Ĩ	တိ	4		0	4	4		Ľ		N	8	C										1		

FIGURE 4A—PURE110+® EPOXY ADHESIVE ANCHOR SYSTEM MANUFACTURER'S PUBLISHED INSTALLATION INSTRUCTIONS (MPII)

III Cal

interpolation for intermediate base material temperatures is possible.

Installation instructions for Adhesive Anchors in solid base material – For any application not covered by this document please contact DEWALT

Pure110+ Instruction Card (continued)

		UNDER	HOLE CLEA				LEANING	5	HAMMER DRILLING	
		Repeat Rinsing	ax Brush 2x	Rinse	Repeat Blowing 2x	Brush 2x	Blow 2x			
	This section is intentionally left blank.	2uw-ii, Repeat Step 2uw-i again by rinse/flushing the hole clean with air/water. When finished the hole should be clean and free of dust, debris, oil or other foreign material. → Next go to Step 3.	with adaptor to a rotary drill tool. Brush the hole with the selected wire brush a minimum of two times (2x). A brush extension (supplied by DEWALT) must be used for holes drilled deeper than the listed brush length. The wire brush diameter must be checked periodically during use; The brush should resist insertion into the drilled hole, if not the brush is too small and must be replaced with the proper brush diameter (i.e. new wire brush).	2uw-i. Starting from the bottom or back of the drilled anchor hole, rinse/flush the hole clean with air/water (air/water line pressure) until clear water comes out. 2uw-ii. Determine wire brush diameter (see Table III) for the drilled hole and attach the brush	2c. Repeat Step 2a again by blowing the hole clean a minimum of two times (2x). When finished the hole should be clean and free of dust, debris, oil or other foreign material. → Next go to Step 3.	A brush extension (supplied by DEWALT) must be used for holes drilled deeper than the listed brush length. The wire brush diameter must be checked periodically during use; the brush should resist insertion into the drilled hole, if not the brush is too small and must be replaced with the proper brush diameter (i.e. new wire brush).	Determine wire brush diameter (see Table III) for the drilled hole and attach the brush with adaptor to a rotary fall tool or battery screw gun. Brush the hole with the selected wire brush a minimum of two fires (???	Starting from the bottom or back of the drilled anchor hole, blow the hole clean a minimum of five times (2x).	 drill bit to the size and embedment required by the selected steel hardware element (see Table III). Tolerances of carbide drill bits including hollow drill bits must meet ANSI Standard B212.15. Precaution: Wear suitable eye and skin protection. Avoid inhalation of dusts during drilling and/or removal (see dust extraction equipment by DEWALT to minimize dust emissions). Notes: In case of standing water in the drilled hole (flooded hole condition), all the water has to be removed from the hole (e.g. vacuum, compressed air, etc.) prior to cleaning. Drilling in dry concrete is recommended when using hollow drill bits (vacuum must be on). → Go to Step 3 for holes drilled with DustX+TM extraction system (no further hole cleaning is required). Otherwater (submerged) installation condition go to Step 2 wer, for separate specific hole cleaning instructions. 	I Drill a hole into the base material with rotary hammer drill (i.e. percussion drill) and a carbide
ING & F	IXTURE	. 4 . J	IN S	TALLATION				I	PREPARING	٦
	12 a (3) 85 t	×			with piston plug:		x III			3. Check adhesiv
10. 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 III) by using a calibrated torque	Allow the adhesive anchor to cure to the specified full curing time prior to applying any load (see Table IV). Note: Do not disturb, torque or load the anchor until it is fully cured.	element threads from four ordering, forest causes anised in the anisot element threads from four with adnessive. For all installations the anchor element must be restrained from movement throughout the specified curing period (where necessary) through the use of temporary wedges, external supports, or other methods. Minor adjustments to the position of the anchor element may be performed during the cell (working) time only.	The seded 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.	piston plug will be naturally extruded from the drilled hole by the adhesive pressure. The use of piston plugs is also recommended for underwater installations where one is tabulated together with the anchors size (see Table III). Attention]. Do not install anchors overhead without proper training, and installation hardware provided by DEwALT; contact DEWAL Prior to use.	Interaining an process or volues. Note: Piston plugs must be used with and attached to mixing nozzle and extension tube for overhead (i.e. upwardly inclined) installations and horizontal installations with anchor rod sizes as indicated in Table III. Insert piston plug to the back of the drilled hole and inject as described in the method above. During injection of the adhesive the hole and inject as described in the method above.	Fill the cleaned hole approximately two-thirds full with mixed adhesive starting from the bottom or back of the anchor hole. A plastic extension tube must be used with the mixing nozzle if the bottom or back of the anchor hole is not reached with the mixing nozzle only (see Table III). Slowly withdraw the mixing nozzle as the hole fills to avoid creation air nozzle as the hole fills to avoid	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 nucleus until the adhesive is a consistent red color. Review and note the published gel (working) and curve times prior to injection of the mixed adhesive into the cleaned anchor hole (see Table II).	Infor to inserting an anchor rod or rebar into the drilled hole, the position of the embedment depth has to be marked on the anchor. Verify anchor element is straight and free of surface damage.	Review Safety Data Sheef (SDS) before use. Cartridge adhesive temperature must be between 50°F - 110°F (10°C - 43°C) when in use; for overhead applications cartridge adhesive temperature must be between 50°F - 30°F (10°C - 32°C) when in use. For best adhesive dispensing experience, suggested minimum cartridge adhesive temperature is 63°F (20°C) when in use. Review published gel (working) and cure times. Considerations should be given to the reduced gel (working) time of the adhesive in warm temperatures should be given to the reduced gel (working) time of the adhesive in warm temperatures. For the permitted range of the base material temperature see Table II. Attach a supplied mixing nozzle to the cartridge. Do not modify the mixer in any way and make sure the mixing element is inside the nozzle. Load the cartridge into the correct dispensing tool. Note: Always use a new mixing nozzle with new cartridges of adhesive and also for all work interruptions exceeding the published gel (working) time of the adhesive.	Check adhesive expiration date on cartridge label. Do not use expired product.

FIGURE 4A—PURE110+[®] EPOXY ADHESIVE ANCHOR SYSTEM MANUFACTURER'S PUBLISHED INSTALLATION INSTRUCTIONS (MPII) (Continued)

TABLE 13—DEVELOPMENT LENGTHS FOR COMMON REINFORCING BAR CONNECTIONS PROVIDED FOR ILLUSTRATION^{1,2,3,7}

			FRACTIO	ONAL RI	EINFOR	CING BA	RS							
DESIGN INFORMATION	SYMBOL	REFERENCE	UNITS				NO	MINAL F	REBAR S	SIZE (US	5)			
DESIGN INFORMATION	STWBUL	STANDARD	UNITS	#3	#4	#		#6	#7	#8	#9		ŧ10	#11
Nominal rebar diameter	d_b	ASTM A615/A706,	in.	0.375	0.50				0.875	1.000	1.12		270	1.410
		Grade 60	(mm) in ²	(9.5) 0.11	(12.7	/ /	/ \	9.1)	(22.2) 0.60	(25.4)	(28.0		2.3) .27	(35.8)
Nominal rebar area	Ab	$(f_y = 60 \text{ ksi})$	(mm ²)	(71)	(127			285)	(388)	(507)	(645		.27 817)	(1006)
Development length in			in.	12.0	14.4	_		1.6	31.5	36.0	40.6		5.7	50.8
f'c = 2,500 psi concrete ^{4,5}	_		(mm)	(305)	(366	, <u> </u>	· · ·	549)	(800)	(914)	(103		161)	(1290)
Development length in f'c = 3,000 psi concrete ^{4,5}			in. (mm)	12.0 (305)	13.1 (334	_		9.7 501)	28.8 (730)	32.9 (835)	37.1 (942		1.7 060)	46.3 (1177)
Development length in			in.	12.0	12.0	, <u> </u>	, ,	7.1	24.9	28.5	32.	, (6.2	40.1
$f'_c = 4,000 \text{ psi concrete}^{4,5}$	ld	ACI 318-19 25.4.2.4	(mm)	(305)	(305			434)	(633)	(723)	(815	-	920)	(1019)
Development length in			in.	12.0	12.0	12	.0 1	3.9	20.3	23.2	26.2	2 2	9.5	32.8
f'c = 6,000 psi concrete ^{4,5}			(mm)	(305)	(305		, ,	354)	(516)	(590)	(666	, ,	'50)	(832)
Development length in f'c = 8,000 psi concrete ^{4,5}			in.	12.0	12.0 (305			2.1 307)	17.6 (443)	20.1 (511)	22.		5.6 (49)	28.4
			(mm)	(305)			, , ,	507)	(443)	(511)	(577	(c	949)	(721)
	1		METR	IC REIN	IFORCIN	IG BARS								
DESIGN INFORMATION	SYMBOL	REFERENCE STANDARD	UNITS	Ø10	Ø12	Ø14	Ø16	Ø20	Ø24	Ø25) Ø28	Ø32	Ø34	Ø36
N N N N		-	mm	10	12	14.0	16	20	24	25	28	32	34	36
Nominal rebar diameter	db	DIN 488, BSt 500 (BS 4449: 2005)	(in)	(0.394)	(0.472)	(0.551)	(0.630)	(0.787)	(0.945)	(0.984)	(1.102)	(1.260)	(1.339) (1.417
Nominal rebar area	Ab	$(f_y = 72.5 \text{ ksi})$	mm ² (in ²)	78.5 (0.12)	113 (0.18)	154 (0.23)	201 (0.31)	314 (0.49)	452 (0.70)	491 (0.76)	616 (0.96)	804 (1.25)	908 (1.41)	1018 (1.58)
Development length in			mm	348	417	487	556	870	1044	1087	1217	1392	1479	1566
$f'_c = 2,500 \text{ psi concrete}^{4,6}$			(in)	(13.7)	(16.4)	(19.2)	(21.9)	(34.2)	(41.1)	(42.8)	(47.9)	(54.8)	(58.2)	(61.6)
Development length in			mm	318	381	445	508	794	953	992	1112	1271	1351	1429
f'c = 3,000 psi concrete ^{4,6}	_		(in)	(12.5)	(15.0)	(17.5)	(20.0)	(31.3)	(37.5)	(39.1)	(43.8)	(50.0)	(53.2)	(56.3)
Development length in f'c = 4,000 psi concrete ^{4,6}	ld	ACI 318-19 25.4.2.4	mm (in)	305 (12.0)	330 (13.0)	385 (15.2)	439 (17.3)	688 (27.1)	825 (32.5)	859 (33.8)	963 (37.9)	1100 (43.3)	1170 (46.0)	1238 (48.7)
Development length in	_	-	mm	305	305	314	359	562	674	702	786	899	955	1011
$f'_c = 6,000 \text{ psi concrete}^{4,6}$			(in)	(12.0)	(12.0)	(12.4)	(14.2)	(22.1)	(26.4)	(27.6)	(30.9)	(35.4)	(37.6)	(39.8)
Development length in			mm	305	305	305	311	486	584	608	681	778	827	875
f'c = 8,000 psi concrete ^{4,6}			(in)	(12.0)	(12.0)	(12.0)	(12.3)	(29.1)	(23.0)	(23.9)	(26.8)	(30.6)	(32.6)	(34.5)
DESIGN INFORMATION	SYMBOL	REFERENCE	UNITS		- 1				REBAR S					
		STANDARD		10N 11.3		15M 16.0		20M 19.5	25 25		30)M).9	-	5M 5.7
Nominal rebar diameter	db	CAN/CSA G30.18,	mm (in)	(0.44		(0.630)		19.5	(0.9		(1.1			406)
Nominal rebar area	Ab	Grade 400 $(f_v = 58 \text{ ksi})$	mm ²	100	-	200		300	50	-	7(000
	Ab	(.)	(in ²)	(0.1		(0.31)		0.46)	(0.7	,	,	09)		.56)
Development length in f'c = 2,500 psi concrete ^{4,6}			mm (in)	318 (12	-	445 (17.5)		678 26.7)	87 (34	-	10 (41	41 I.0)		242 8.9)
Development length in	1		mm	305	,	407		620	80	,		50	, i	135
$f'_c = 3,000 \text{ psi concrete}^{4,6}$			(in)	(12.	-	(16.0)		24.4)	(31	-		7.4)		4.7)
Development length in	la	ACI 318-19 25.4.2.4	mm	305		353		536	69			23		983
<i>f'c</i> = 4,000 psi concrete ^{4,6}	10	1010101020.4.2.4	(in)	(12.	,	(13.9)		21.1)	(27	,		2.4)		8.7)
Development length in $f'_c = 6,000 \text{ psi concrete}^{4,6}$			mm (in)	305 (12.		305 (12.0)		438 17.3)	56 (22	-	67 (26	72 3 4)	-	302 (1.6)
Development length in	-		mm	305	,	305		379	49	,		32		61.0) 695
$f'_c = 8,000 \text{ psi concrete}^{4,6}$			(in)	(12.	-	(12.0)		379 14.9)	(19	-	(22			7.4)
or SI : 1 inch ≡ 25.4 mm, 1 ll	f = 4.448	1 nsi = 0 006897 M	Pa: for n	und-inc	h units.	1 mm –	0 03037	inches 1	N = 0.22	248 lhf	1 MPa =	- 145 0 r		

For SI: 1 inch = 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.

¹Calculated development lengths in accordance with Section 4.2.2 of this report and ACI 318-19 Section 25.4.2.4 for reinforcing bars are valid for static, wind, and earthquake loads.

²Calculated development lengths in SDC C through F must comply with ACI 318-19 Chapter 18 and Section 4.2.4 of this report. Post-installed reinforcing bars may be installed into holes drilled with a hammer-drill (i.e. rotary impact drills or rock drills with a carbide drill bit, including hollow drill bits) or a core-drill (i.e. core drill with a diamond core drill bit).

³For Class B splices, minimum length of lap for tension lap splices is 1.3*l*_d in accordance with ACI 318-19 Section 25.5.2.

⁴For lightweight concrete, λ = 0.75; therefore multiply development lengths by 1.33 (increase development length by 33 percent), unless the provisions of ACI 318-19 Section 25.4.2.5 are met to permit alternate values of λ (e.g for sand-lightweight concrete, λ = 0.85; therefore multiply development lengths by 1.18). Refer to ACI 318-19 Section 19.2.4 .

 $\frac{1}{5} \left(\frac{c_b + K_{tr}}{d_b}\right) = 2.5, \ \psi_t = 1.0, \ \psi_s = 0.8 \ \text{for } d_b \le \#6, 1.0 \ \text{for } d_b > \#6. \ \text{Refer to ACI 318-19 Section 25.4.2.5.}$ $\frac{6}{6} \left(\frac{c_b + K_{tr}}{d_b}\right) = 2.5, \ \psi_t = 1.0, \ \psi_s = 0.8 \ \text{for } d_b \le 19 \ \text{mm}, \ 1.0 \ \text{for } d_b > 19 \ \text{mm}. \ \text{Refer to ACI 318-19 Section 25.4.2.5.}$

 $\left(\frac{1}{d_b}\right) = 2.5, \psi = 1.0, \psi = 1.0, \psi = 0.0$ for $\omega_b = 10$ mm, i.e. or $\omega_b = 10$ mm, i.e. or $\omega_b = 10$ mm, 100 m s = 10 mm, 100 m s = 100 m s = 10 mm, 100 m s = 100 mm, 100 m s = 100 m s = 100 mm, 100 m s = 100 m s = 100 mm, 100 m s = 100 m s = 100 mm, 100 m s = 100 m s = 100 mm, 100 m s = 100 m s = 100 mm, 100 m s = 100 m s = 100 mm, 100 m s = 100 m s = 100 mm, 100 m s = 100 m s = 100 mm, 100 m s = 100 m s = 100 mm s = 100 m s = 1000 mm s = 100 m s = 1000 mm s = 100 m s = 1000 mm s = 1000 m s = 1000 m

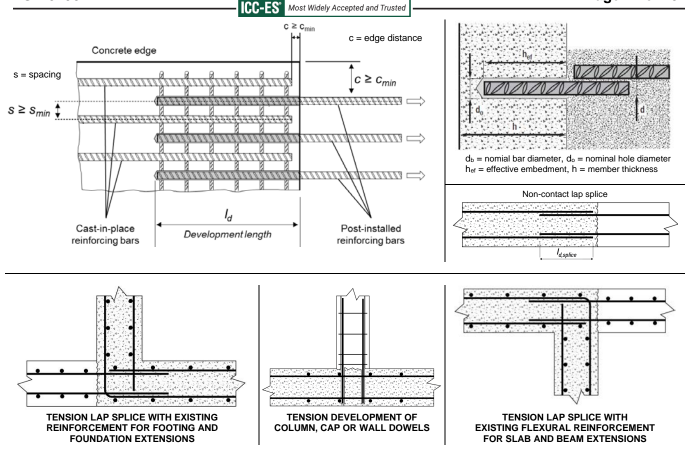


FIGURE 3—INSTALLATION DETAIL FOR POST-INSTALLED REINFORCING BAR CONNECTIONS (Top Pictures), EXAMPLES OF DEVELOPMENT LENGTH APPLICATION DETAILS FOR POST-INSTALLED REINFORCING BAR CONNECTIONS PROVIDED FOR ILLUSTRATION (Bottom Pictures)

				F	RACTION	AL REINF		ARS					
PARAMETER	SYMBO	UNIT					NOMIN/	AL REBAR	SIZE (US)				
FARAINETER	L	S	#3	#4	,	#5	#6	#7	#8	;	#9	#10	#11
Nominal hole diameter ^{1,3}	do	in.	⁷ / ₁₆	⁵ /8		3/4	7/ ₈	1	1 ¹ /8	1	³ /8	1 ¹ / ₂	1 ³ / ₄
$Effective \ embedment^{2,3}$	h _{ef}	in.	Up to 7 ¹ /	Up to	10 Up	to 12 ¹ / ₂	Up to 15	Up to 17 ¹	/2 Up to 2	D Up t	o 22 ¹ / ₂	Up to 25	Up to $27^{1/2}$
Nominal hole diameter ^{1,3}	do	in.	¹ / ₂	⁵ /8	5	³ / ₄	1	1 ¹ /8	1 ¹ /4	1	³ / ₈	1 ¹ / ₂	1 ³ / ₄
Effective embedment ^{2,3}	h _{ef}	in.	Up to 221	/2 Up to	30 Up	to 37 ¹ / ₂	Up to 45	Up to 521	/2 Up to 6	D Up t	o 67 ¹ / ₂	Up to 75	Up to $82^{1/2}$
					METRIC	REINFO		S					
PARAMETER	SYMBOL						NOMINA	L REBAR	SIZE (EU)				
FARAMETER	STNIBUL		Ø10	Ø12	Ø14	Ø16	Ø20	Ø24	Ø25	Ø28	Ø32	2 Ø34	Ø36
Nominal hole diameter ¹	do	mm	14	16	18	20	25	32	32	35	40	42	45
Effective embedment ²	h _{ef}	mm	Up to 600	Up to 720	Up to 840	Up to 12	00 Up to 1440	Up to 1500	Up to 1500	Up to 1680	Up t 1920		40 Up to 2160
PARAMETER	SYMBOL		NOMINAL REBAR SIZE (CA)										
PARAMETER	STMBUL		10	M	15N	Λ	20M		25M		30M		35M
Nominal hole diameter ¹	do	in.	9/	16	3/4		1		1 ¹ /4		1 ¹ / ₂		1 ³ /4
Effective embedment ²	h _{ef}	mm	Up to	o 678	Up to !	960	Up to 117	0	Up to 1512		Up to 179	94 L	p to 2100

TABLE 14—INSTALLATION PARAMETERS FOR COMMON POST-INSTALLED REINFORCING BAR CONNECTIONS⁴

For SI: 1 inch \equiv 25.4 mm,; for **pound-inch** units: 1 mm = 0.03937 inches.

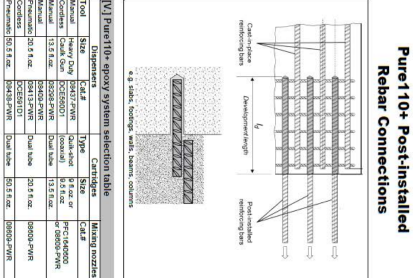
¹For any case, it must be possible for the reinforcing bar (rebar) to be inserted into the cleaned drill hole without resistance.

²Consideration should be given regarding the commercial availability of carbide drill bits (including hollow bits) and diamond core drill bits, as applicable, with lengths necessary to achieve the effective embedments for post-installed reinforcing bar connections.

³For fractional reinforcing bars where the effective embedment is listed for two nominal hole diameters, either nominal hole diameter may be used.

⁴The DEWALT DustX+ extraction system can be used to automatically clean holes drilled in concrete with a hammer-drill. See Figure A for an illustration of the DustX+ extraction system. The DustX+ extraction system is qualified for use in dry concrete and water saturated concrete, however, drilling in dry concrete is recommended by DEWALT when using hollow drill bits.





Temperature (remperature of base material	Gel (working) time	Full curing time
41°F	5°C	120 minutes	48 hours
50°F	10°C	90 minutes	24 hours
68°F	20°C	25 minutes	8 hours
86°F	30°C	20 minutes	6 hours
95°F	35°C	15 minutes	6 hours
104°F	40°C	12 minutes	4 hours
110°F	43°C	10 minutes	4 hours

Nominal hole diameter^{1,3} Effective embedment^{2,3}

ba d

5 5 5

Up to 71/2

Up to 10 50

Up to 121/2

Up to 15

Up to 171/2 11/8

Up to 20 11/4

Up to 221/2 13/8

Up to 25 11/2

Up to 271/2

13/4

17/6

13/0

11/2

13/4

3/4

4

1/2

1/18

8/e

3/4

10

Effective embedment^{2,3} Nominal hole diameter^{1,3}

het Q.

5

Up to 221/2

Up to 30

Up to 371/2

Up to 45

Up to 521/2

Up to 60

Up to 671/2

Up to 75

Up to 821/2

METRIC REINFORCING BARS

Effective embedment² Vominal hole diameter

PARAMETER

SYMBOL UNITS

@10

012

@14

Ø16 20

@20

 NOMINAL REBAR SIZE (EU)

 Ø20
 Ø24
 Ø25

 25
 32
 32

8 8

mm mm

4

16

00

Up to 600 Up to 720 Up to 840 Up to 1200

Up to 1440 Up to 1500

Up to 1500

Up to 1680 Ø28 36

Up to 1920

Up to 2040

Up to 2160

40

42

@36 \$

NOMINAL REBAR SIZE (CA)

20M

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 | 18 -
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0.03937 inches	Up to 960

ninal hole diameter

8

PARAMETER

SYMBOL

UNITS 5

10M 8/18

15M 3/4

Up to 1170

Up to 1512 25M

Up to 1794

Jp to 2100

35M 13/4

11/2 30M

¹For any case, it must be possible for the reinforcing bar (rebar) to be inserted into the cleaned drill hole without resistance. ²Consideration should be given regarding the commercial availability of carbide drill bits (including hollow bits) and diamond lengths necessary to achieve the effective embeddments for post-installed reinforcing bar connections core drill bits, as applicable, with

³For fractional reinforcing bars where the effective embedment is listed for two nominal hole diameters, either nominal hole diameter may be used.

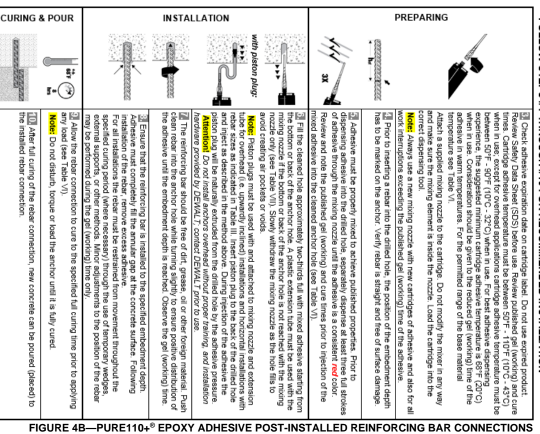
FIGURE 4B—PURE110+® EPOXY ADHESIVE POST-INSTALLED REINFORCING BAR CONNECTIONS MANUFACTURER'S PUBLISHED INSTALLATION INSTRUCTIONS (MPII)

ESR-3298

Pure110+ Post-installed Rebar Connections (cont.)

				EANING		CORE DRILLING			HOLE CLEA		HAMMER DRILLING	SELE
Repeat Blowing 2x	Repeat Brushing 2x	Blow 2x	Repeat Rinsing	Brush 2x	Rinse			Repeat Blowing 2x	erush 2x	Blow 2x		CT HAMMER E
21 Repeat Step 2d again by blowing the hole clean a minimum of two times (2x). When finished the hole should be clean and free of dust, debris, oil or other foreign material.	2e. Repeat Step 2b again by brushing the hole with a wire brush a minimum of two times (2x).	2d. Starting from the bottom or back of the drilled hole, blow the hole clean a minimum of two times (2x). Use a compressed air nozzle (min. 90 psi) for all sizes of reinforcing bar (rebar). When finished the hole should be clean and free of water, debris, oil or other foreign material.	2c. Repeat Step 2a again by rinse/flushing the hole clean with air/water.	unrules (xx). A brush extension (supplied by DEWALT) must be used for holes drilled deeper than the listed brush length. The wire brush diameter must be checked periodically during use; The brush should resist insertion into the drilled hole, if not the brush is too small and must be replaced with the proper brush diameter (i.e. new wire brush).	 (air/water line pressure) until clear water comes out. 	1. Drill a hole into the base material with core drill to the size and embedment required by the selected steel hardware element. Precaution: Wear suitable eye and skin protection. Avoid inhalation of dusts during drilling and/or removal. The selected state for the base of the ba		 Repeat Step 2a again by blowing the hole clean a minimum of two times (2x). When finished the hole should be clean and free of dust, debris, oil or other foreign material. Next go to Step 3. 	adaptor to a rotary drill tool or battery screw gun. Brush the hole with the selected wire brush a minimum of two times (2x). A brush extension (supplied by DEWALT) must be used for holes drilled deeper than the listed brush length. The wire brush diameter must be checked periodically during use; The brush should resist insertion into the drilled hole, if not the brush is too small and must be replaced with the proper brush diameter (i.e. new wire brush).	IVER Starting from the bottom or back of the drilled hole, blow the hole clean a minimum of two times (2x). Use a compressed air nozzle (min. 90 psi) for all sizes of reinforcing bar (rebar). IVE Determine wire holeh diameter (see Table VII) for the drilled hole and attach the holeh with	III Drill a hole into the base material with rotary hammer drill (i.e. precussion drill) and a carbide drill bit to the size and embedment required by the selected reinforcing bar (see Table VI). Tolerances of carbide drill bits including hollow drill bits must meet ANSI Standard B212.15. Precaution: Wear suitable eye and skin protection. Avoid inhalation of dusts during drilling and/or removal (see dust extraction equipment by DEWAL T to minimize dust emissions). Notes: In case of standing water in the drilled hole (flooded hole condition), all the water has to be removed from the hole (e.g. vacuum, compressed air, etc.) prior to cleaning. Drilling in dry concrete is recommended when using hollow drill bits (vacuum must be on). ⇒ Go to Step 3 for holes drilled with DustX+™ extraction system (no further hole cleaning is required). Otherwise go to Step 2 a for hole cleaning instructions.	SELECT HAMMER DRILLING OR CORE DRILLING AS SUITABLE FOR APPLICATION
CUR	ING 8	R POUR			INSTAI		with piston plug:		the with	PREP/		FOLLOW STEPS #
	 After full curing of the rebar connection, ne the installed rebar connection. 	Allow the rebar connection to cure to the sp any load (see Table VI). Note: Do not disturb, torque or load the ancho	external supports, or other methods. Minor adj may be performed during the gel (working) tim	Ensure that the reinforcing bar is installed to Adhesive must completely fill the annular gap is installation of the rebar, remove excess adhesis For all installations the rebar must be restraine specified curing period (where necessary) thro	The reinforcing bar should be free of dirt, gre clean rebar into the anchor hole while turning s the adhesive until the embedment depth is rear	tube for overhead (i.e. upono dovo trans divident rebar sizes as indicated in Table III. Insert pisto and inject as described in the method above. D piston plug will be naturally extruded from the d Attention! Do not install anchors onverhead will hardware provided by DEWALT, contact DEWA hardware browided by DEWALT, contact DEWA	Note: Piston pluns must be used with and atta	Fill the cleaned hole approximately two-third the bottom or back of the anchor hole. A plastic mxing nozzle if the bottom or back of the anchor nozzle only (see Table VII). Slowly withdraw the avoid reseting air nockets privates	Adhesive must be properly mixed to achieve dispensing adhesive into the drilled hole, separ of adhesive through the mixing nozzle until the Review and note the published gel (working) ar mixed adhesive into the cleaned anchor hole (s	Note: Always use a new mixing nozzle with new work interruptions exceeding the published gel Prior to inserting a rebar into the drilled hole has to be marked on the anchor. Verify rebar is	Si Check adhesive expiration date on cartridge Review Safety Data Sheet (SDS) before use. F times. Cartridge adhesive temperature must be when in use; except for overhead applications or between 50°F - 90°F (10°C - 32°C) when in use experience, the suggested minimum cartridge a when in use. Consideration should be given to adhesive in warm temperatures. For the permit temperature see Table VI. Attach a supplied mixing nozzle to the cartridge and make sure the mixing element is inside the nonzet disensities hold	FOLLOW STEPS #1 THROUGH #10 FOR RECOMMEN

THROUGH #10 FOR RECOMMENDED INSTALLATION



MANUFACTURER'S PUBLISHED INSTALLATION INSTRUCTIONS (MPII) (Continued)

TABLE 15— APPLICABLE SECTIONS OF THE IBC CODE UNDER EACH EDITION OF THE IBC

2024 IBC	2021 IBC	2018 IBC	2015 IBC						
Section 1	605.1	Section 1605	.2 or 1605.3						
	Section 17	05.1.1							
	Table 17	05.3							
	Section 1705								
	Chapter	19							
	Section 19	901.3							
	Section 1	903							
	Section 1	905							
Section 1905.7	S	ection 1905.1.8							

TABLE 16— 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				
Chapter 17	Chapter 17				
17.2.4	17.2.6				
17.3.1	17.2.7				
17.5.1	17.3.1.1				
17.5.1.2	17.3.1				
17.5.3	17.3.3				
17.6.1.2	17.4.1.2				
Eq. 17.6.1.2	17.4.1.2				
17.6.2	17.4.2				
17.6.2.2	17.4.2.2				
17.6.2.5	17.4.2.6				
17.6.5	17.4.5				
Eq 17.6.5.1.2b	Eq 17.4.5.1d				
Eq 17.6.5.2.1	Eq 17.4.5.2				
17.6.5.5	17.4.5.5				
Eq. 17.6.5.5.1b	Eq. 17.4.5.5b				
Eq. 17.6.5.5.1c	Eq. 17.4.5.5c				
17.7.1.2	17.5.1.2				
Eq. 17.7.1.2(b)	Eq. 17.5.1.2b				
17.7.2	17.5.2 17.5.2.2				
17.7.2.2					
17.7.3	17.5.3				
17.8	17.6				
17.9.2	17.7.1 and 17.7.3				
17.9.3	17.7.4				
17.9.5	17.7.6				
17.10	17.2.3				
17.10.5.3(a)(vi),	17.2.3.4.3(a)vi				
Chapter 18	Chapter 18				
Chapter 19	Chapter 19				
19.2.4	19.2.4				
20.2.2.4 and 20.2.2.5	20.2.2.4 and 20.2.2.5				
Chapter 25	Chapter 25				
25.4.2.4	25.4.2.3				
25.4.2.5	25.4.2.4				
25.5.2	25.5.2				
26.6.3.2 (b)	26.6.3.1 (b)				
26.7.2	17.8.1 and 17.8.2				
26.7.1(l) and 26.7.2(e)	17.8.2.2 or 17.8.2.3				
26.13.3.2(e)	17.8.2.4, 26.7.1(h) and 26.13.3.2(c)				



ICC-ES Evaluation Report

ESR-3298 City of LA Supplement

Reissued July 2024 Revised April 2025

This report is subject to renewal July 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:

DEWALT

EVALUATION SUBJECT:

PURE110+® EPOXY ADHESIVE ANCHOR SYSTEM AND POST-INSTALLED REINFORCING BAR CONNECTIONS IN CRACKED AND UNCRACKED CONCRETE

1.0 REPORT PURPOSE AND SCOPE

Purpose:

The purpose of this evaluation report supplement is to indicate that the Pure110+ Epoxy Adhesive Anchor System and Post-Installed Reinforcing Bar Connections in cracked and uncracked concrete, described in ICC-ES evaluation report <u>ESR-3298</u>, have also been evaluated for compliance with the codes noted below as adopted by 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 Pure110+ Epoxy Adhesive Anchor System and Post-Installed Reinforcing Bar Connections in cracked and uncracked concrete, described in Sections 2.0 through 7.0 of the evaluation report <u>ESR-3298</u>, comply with LABC Chapter 19, and the LARC, and are subjected to the conditions of use described in this supplement.

3.0 CONDITIONS OF USE

The Pure110+ Epoxy Adhesive Anchor System and Post-Installed Reinforcing Bar Connections described in this evaluation report supplement must comply with all of the following conditions:

- All applicable sections in the evaluation report ESR-3298.
- The design, installation, conditions of use and labeling of the Pure110+ Epoxy Adhesive Anchor System and Post-Installed Reinforcing Bar Connections are in accordance with the 2021 International Building Code[®] (IBC) provisions noted in the evaluation report <u>ESR-3298</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 allowable and strength design values listed in the evaluation report and tables are for the connection of the steel anchors and post-installed reinforcing bars to the concrete. The connection between the steel 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 diaphragm applications, 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 July 2024 and revised April 2025.

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ICC-ES Evaluation Report

ESR-3298 FL Supplement w/ HVHZ

Reissued July 2024

Revised April 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:

DEWALT

EVALUATION SUBJECT:

PURE110+® EPOXY ADHESIVE ANCHOR SYSTEM AND POST-INSTALLED REINFORCING BAR CONNECTIONS IN CRACKED AND UNCRACKED CONCRETE (DEWALT)

1.0 REPORT PURPOSE AND SCOPE

Purpose:

The purpose of this evaluation report supplement is to indicate that the Pure110+ Epoxy Adhesive Anchor System and Post-Installed Reinforcing Bar Connections in Cracked and Uncracked Concrete, described in ICC-ES evaluation report ESR-3298, has also been evaluated for compliance with the codes noted below.

Applicable code editions:

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

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2.0 CONCLUSIONS

The Pure110+ Epoxy Adhesive Anchor System and Post-Installed Reinforcing Bar Connections in Cracked and Uncracked Concrete, described in Sections 2.0 through 7.0 of the evaluation report ESR-3298, comply with the *Florida Building Code—Building and the Florida Building Code—Residential.* The design requirements must be 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-3298 for the 2021 *International Building Code®* meet the requirements of the *Florida Building Code—Residential,* as applicable.

Use of the Pure110+ epoxy adhesive anchors and Post-Installed Reinforcing Bar Connections has also been found to be in compliance with the High-Velocity Hurricane Zone provisions of the *Florida Building Code—Building* and the *Florida Building Code—Residential* with the following condition:

a) 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 July 2024 and revised April 2025

