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ICC-ES Evaluation Report ESR-2854

DIVISION: 03 00 00—CONCRETE Section: 03 15 19—Cast-In Concrete Anchors Section: 03 16 00—Concrete Anchors

REPORT HOLDER:

JORDAHL

EVALUATION SUBJECT:

JORDAHL ANCHOR CHANNEL SYSTEMS IN CRACKED AND UNCRACKED CONCRETE

1.0 EVALUATION SCOPE

Compliance with the following codes:

- 2018, 2015, 2012, 2009, and 2006 *International Building Code*[®] (IBC)
- 2018, 2015, 2012, 2009, and 2006 International Residential Code[®] (IRC)
- 2013 Abu Dhabi International Building Code (ADIBC)[†]

 $^{\dagger} \text{The ADIBC}$ is based on the 2009 IBC code sections referenced in this report are the same sections in the ADIBC.

For evaluation for compliance with codes adopted by the Los Angeles Department of Building and Safety (LADBS) see <u>ESR-2854 LABC and LARC Supplement</u>.

Property evaluated:

Structural

2.0 USES

Jordahl JTA anchor channels (JTA K 28/15, JTA K 38/17, JTA W 40/22, JTA W 40+, JTA W 50/30, JTA W 50+, JTA W 53/34, JTA W 55/42, JTA W 72/48) and Jordahl anchor channel bolts (JD, JH, JC, JB, and JA series), which are components of the Jordahl JTA anchor channel system, are used for anchorage in concrete to resist static, wind, and seismic (IBC Seismic Design Categories A and B) tension loads (N_{ua}), and shear loads perpendicular to the longitudinal channel axis ($V_{ua,y}$), or any combination of these loads applied at any location between the

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outermost anchors of the anchor channel in accordance with Figure 2-1 of this report.

Jordahl JZA and JXA serrated (toothed) anchor channels (JZA K 41/22, JXA W 29/20, JXA W 38/23, JXA W 53/34, and JXA W 64/44 series) and Jordahl serrated (toothed) anchor channel bolts (JZS, JXD, JXH, JXB, and JXE series), which are components of the Jordahl JZA and JXA anchor channel system, as well as Jordahl JTA anchor channels (JTA W 40/22, JTA W 40+, JTA W 50/30, JTA W 50+, JTA W 53/34) and Jordahl notching anchor channel bolts (JKB and JKC series steel-steel contact required), which are components of the Jordahl JTA anchor channel system, are used for anchorage in concrete to resist static, wind, and seismic (IBC Seismic Design Categories A through F) tension loads (N_{ua}) , shear loads perpendicular to the longitudinal channel axis $(V_{ua,y})$, and shear loads longitudinal with the channel axis $(V_{ua,x})$, or any combination of these loads applied at any location between the outermost anchors of the anchor channel In accordance with Figure 2-1 of this report

Transfer of tension loads take place via interlock between the channel bolt and the channel lips, bending of the channel, tension in the anchors, and mechanical interlock between the anchors and the concrete. Shear loads perpendicular to the longitudinal channel axis are transferred by the anchors and by compression between the side of the channel and the concrete. However, for reasons of simplicity, it is assumed that the shear loads are transferred by the anchors only. Shear loads longitudinal with the channel axis are transferred by mechanical interlock either between the serrated channel bolts and the matching serrated anchor channel, or by notches in the smooth channel profile created by notching channel bolts, and the interaction between the anchors and the concrete.







Tension load N _{ua} :	z-direction (in dire	ction of a	nchor)	

 Shear load V_{ua,y}:
 y-direction (perpen-dicular to longitudinal axis of channel)

 Shear load V_{ua,x}:
 x-direction (longitudinal with axis of

channel)

FIGURE 2-1: LOAD DIRECTIONS COVERED BY THIS REPORT

The use is limited to cracked or uncracked normal weight and sand-lightweight concrete having a specified compressive strength, f_c , of 2,500 psi to 10,000 psi (17.2 MPa to 9.0 MPa) [minimum of 24 MPa is required under ADIBC Appendix L, Section 5.1.1].

Anchor channel systems are alternatives to cast-inplace anchors described in Section 1901.3 of the 2018 and 2015 IBC, Section 1908 and 1909 of the 2012 IBC, and Sections 1911 and 1912 of the 2009 and 2006 IBC. They may also be used where an engineered design is permitted in accordance with IRC Section R301.1.3.

3.0 DESCRIPTION

3.1 Jordahl anchor channel systems:

The Jordahl JTA, JXA and JZA anchor channel systems (depicted in Figure 8-1) consist of an anchor channel profile, a minimum of two anchors, channel bolt(s) corresponding to the anchor channel, and matching nut(s) and washer(s) for the channel bolt(s). The Jordahl JTA anchor channels consist of a C-shaped carbon or stainless steel cold-formed (JTA K series) or hot-rolled (JTA W series) channel profile. The JXA and JZA anchor channels consist of a C-shaped carbon or stainless steel cold-formed (JZA K series) or hot-rolled (JXA W series) channel profile with serrated (toothed) channel lips. All channel profiles have at least two anchors that are factory-fixed to the channel back. Round headed anchors are forged (available on JTA K 28/15, K 38/17, W 40/22, W 40+, W 50/30, W 50+, W 53/34, W 55/42, and W 72/48 profile sizes, JXA W 29/20, W 38/23 and W 53/34 profile sizes, and JZA W 41/22 profile sizes) or welded (available on K 28/15 and K 38/17 profiles only) to the channel web (back). I-shaped and T-shaped anchors are welded (available on JTA W 40/22, W 40+, W 50/30, W50+, W 53/34 and W 55/42 profile sizes, and JXA W 38/23 W 53/34, and W 64/44 profile sizes) to the channel web (back). The maximum number of anchors per channel is not limited. The appropriate channel bolts and washers are placed in the anchor channel. The available channel bolts for the JTA channel profiles feature either a hammer-head (JD and JH) or a hook-head (JC, JKC, JB, JKB, and JA). The available channel bolts for the JXA

and JZA channel profiles feature matching serrations (JXD, JXH, JXB, JXE, and JZS). The channel bolts are shown in Figure 8-1 of this report. The available combinations of anchor channels and the corresponding channel bolts are given in Tables 3 and 4 of this report. Washers required for standoff installations are given in Table 22. Installation information and parameters are shown in Figure 8-1 and Figure 8-4, and are given in Tables 1 and 2 of this report.

Steel specifications for the channels, anchors, channel bolts, and matching nuts and washers for the channel bolts are given in Table 21 of this report. Hex nut and washer material type and grade must match the channel bolts.

3.2 Concrete:

Normal weight and sand-lightweight concrete must comply with Sections 1903 and 1905 of the IBC.

4.0 DESIGN AND INSTALLATION

4.1 Strength Design:

4.1.1 General: The design strength of anchor channel systems under the 2018, 2015, 2012, 2009, and 2006 IBC, must be determined in accordance with ACI 318-14 chapter 17, ACI 318-11, -08, and -05 Appendix D and this report.

4.1.2 Determination of forces acting on anchor channels:

4.1.2.1 General: Anchor channels shall be designed for critical effects of factored loads as determined by elastic analysis taking into account the elastic support by anchors and the partial restraint of the channel ends by concrete compression stresses. As an alternative, the load distribution method in accordance with Section 4.1.2.2, 4.1.2.3, and 4.1.2.4 to calculate the tension and shear loads on anchors shall be permitted. Design of adjacent anchor channels shall be in accordance with Section 4.1.2.6.

4.1.2.2 Tension loads: The tension loads, $N^{a}_{ua,i}$, on an anchor due to a tension load, N_{ua} , acting on the channel shall be computed in accordance with Eq. (1). An example for the calculation of the tension loads acting on the anchors is given in Figure 4-1.

$$N^{a}_{ua,i} = k \cdot A'_{i} \cdot N_{ua} \tag{1}$$

where

 A'_i = ordinate at the position of the anchor *i* assuming a triangle with the unit height at the position of load N_{ua} and the base length $2\ell_{in}$ with ℓ_{in} determined in accordance with Eq. (3). Examples are provided in Figure 4-1.

$$k = 1 / \sum A'_i$$
 (2)

(3)

$$\ell_{in} = 4.93 (I_y)^{0.05} \cdot \sqrt{s} \ge s$$
, in.

$$\ell_{in}$$
 = $13(I_v)^{0.05} \cdot \sqrt{s} \ge s$, mm

s = anchor spacing, in. (mm)

 N_{ua} = factored tension load on channel bolt, lb (N)

l_y = the moment of inertia of the channel shall be taken from Tables 1 and 2 of this report.

If several tension loads are simultaneously acting on the channel, a linear superimposition of the anchor forces for all loads shall be assumed. If the exact position of the load on the channel is not known, the most unfavorable loading position shall be assumed for each failure mode (e.g. load acting over an anchor for the case of failure of an anchor by steel rupture or pull-out and load acting between anchors in the case of bending failure of the channel).

The bending moment $M_{u,flex}$ on the channel due to tension loads acting on the channel shall be computed assuming a simply supported single span beam with a span length equal to the anchor spacing.



$$A_{2} = \frac{l_{i} - e - s}{l_{i}} \qquad A_{3} = \frac{l_{i} - e}{l_{i}} \qquad A_{4} = \frac{l_{i} - s + e}{l_{i}}$$
$$l_{i} = 1.5 \cdot s \qquad k = \frac{1}{A_{2} + A_{3} + A_{4}}$$

 $N_{ua,2}^a = A_2 \cdot k \cdot N_{ua}$

 $N_{ua,3}^a = A_3 \cdot k \cdot N_{ua}$

$$N_{ua,4}^a = A_4 \cdot k \cdot N_{ua}$$

$$N_{ua\,1}^{a} = N_{ua\,5}^{a} = 0$$

FIGURE 4-1: EXAMPLE FOR THE CALCULATION OF ANCHOR FORCES IN ACCORDANCE WITH THE TRIANGULAR LOAD DISTRIBUTION METHOD FOR AN ANCHOR CHANNEL WITH FIVE ANCHORS. THE INFLUENCE LENGTH IS ASSUMED AS ℓ_{IN} = 1.5S

4.1.2.3 Shear loads acting on the channel perpendicular to its longitudinal axis: The shear load $V_{ua,y,i}$ on an anchor due to a shear load $V_{ua,y}$ acting on the channel perpendicular to its longitudinal axis shall be computed in accordance with Section 4.1.2.2 replacing N_{ua} in Eq. (1) by $V_{ua,y}$.

4.1.2.4 Shear loads acting on the channel longitudinal with the channel axis: The shear load $V_{ua,x,i}$ on an anchor due to a shear load $V_{ua,x}$ acting on the channel in the direction of the longitudinal channel axis shall be computed as follows:

For the verification of the strength of the anchor channel for failure of the anchor or failure of the connection between anchor and channel, pryout failure and concrete edge failure in case of anchor channels arranged parallel to the edge without corner effects, the shear load $V_{ua,x}$ shall be equally distributed to all anchors for anchor channels with not more than three anchors or to three anchors for anchor channels with more than three anchors (as illustrated in Figure 4-2). The shear load $V_{ua,x}$ shall be distributed to those three that result in the most unfavorable design condition (in the example given in Figure 4-2 the shear load $V_{ua,x}$ shall be distributed to the anchors 10 to 12). For the verification of the strength of the anchor channel for concrete edge failure in case of anchor channels arranged perpendicular to the edge and in case of anchor channels arranged parallel to the edge with corner effects, the shear load $V_{ua,x}$, shall be equally distributed to all anchors for anchor channels with not more than three anchors or to the three anchors closest to the edge or corner for anchor channels with more than three anchors (as illustrated in Figure 4-3).



FIGURE 4-2: EXAMPLE FOR THE CALCULATION OF ANCHOR FORCES IN CASE OF ANCHOR CHANNELS WITH 12 ANCHORS LOADED IN SHEAR LONGITUDINAL TO THE CHANNEL AXIS FOR STEEL AND PRYOUT FAILURE





FIGURE 4-3: EXAMPLE FOR THE CALCULATION OF ANCHOR FORCES IN CASE OF ANCHOR CHANNELS WITH 6 ANCHORS LOADED IN SHEAR LONGITUDINAL TO THE CHANNEL AXIS FOR CONCRETE EDGE FAILURE

4.1.2.5 Forces related to anchor reinforcement: If tension loads are acting on the anchor channel, the factored tension forces of the anchor reinforcement for

one anchor shall be computed for the factored tension load, $N^{0}_{ua,i}$, of the anchor assuming a strut-and-tie model.

If a shear load $V_{ua,v}$ is acting on the anchor channel, the resultant factored tension force of the anchor reinforcement $N_{ua,re}$, shall be computed by Eq. (4).

$$N_{ua,re} = V_{ua,y} \left(\frac{\mathbf{e}_s}{\mathbf{z}} + 1 \right)$$
 , *Ib* (N) (4)

where, as illustrated in Figure 4-4

es = distance between reinforcement and shear force acting on the anchor channel, in. (mm)





FIGURE 4-4: ANCHOR REINFORCEMENT TO RESIST SHEAR LOADS

4.1.2.6 Adjacent Anchor Channels: Anchor channels may be arranged as shown in Figure 4-5. Adjacent anchor channels must be of same size and consist of anchors with same type and embedment depth. In case of anchor channel configurations according to Figure 4-5b and Figure 4-5c loaded in shear in any direction, the load shall be transferred to the adjacent anchor channels by a single plate (see Figure 4-6).



a) Anchor channels in linear arrangement



FIGURE 4-5—INCLUDED CONFIGURATIONS OF ADJACENT ANCHOR CHANNELS



FIGURE 4-6—PERMISSIBLE CONFIGURATION WITH MULTIPLE ATTACHMENTS (n1 = 2); TWO PLATES SHOWN. SHEAR TRANSFER BETWEEN ADJACENT ANCHOR CHANNELS BY ADJACENT PLATES.

4.1.3 Requirements for design strength:

4.1.3.1 General: The design strength of anchor channel systems under the 2018 and 2015 IBC as well as Section R301.1.3 of the 2018 and 2015 IRC must be determined in accordance with ACI 318-14 Chapter 17 and this report.

The design strength of anchor channel systems under the 2012 IBC as well as Section R301.1.3 of the 2012 IRC must be determined in accordance with ACI 318-11, Appendix D and this report.

The design strength of anchor channel systems under the 2009 IBC as well as Section R301.1.3 of the 2009 IRC must be determined in accordance with ACI 318-08 Appendix D and this report.

The design strength of anchor channel systems under the 2006 IBC as well as Section R301.1.3 of 2006 IRC must be determined in accordance with ACI 318-05 Appendix D and this report.

Design parameters provided in Table 1 through Table 18 in this report and references to ACI 318 are based on the 2018 and 2015 IBC (ACI 318-14) and the 2012 IBC (ACI 318-11) unless noted otherwise in Sections 4.1 and 4.2 of this report.

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

Design parameters are provided in Table 1 through Table 18 of this report. Strength reduction factors, ϕ , as given in ACI 318-14 17.3.3, ACI 318-11 D.4.3, and in the tables of this report, as applicable, must be used for load combinations calculated in accordance with Section 1605.2 of the IBC, Section 5.3 of ACI 318-14, or Section 9.2 of ACI 318-11, as applicable. Strength reduction factors, ϕ , as given in ACI 318-11 D.4.4 and in parentheses in the tables of this report must be used for load combinations calculated in accordance with ACI 318-11 D.4.4 and in parentheses in the tables of this report must be used for load combinations calculated in accordance with ACI 318-11 Appendix C.

In Eq. (D-1), and (D-2) (ACI 318-05, -08), Table D.4.1.1 (ACI 318-11) or Table 17.3.1.1 (ACI 318-14) ϕN_n and ϕV_n are the lowest design strengths determined from all appropriate failure modes. ϕN_n is the lowest design strength in tension of an anchor channel system determined from consideration of ϕN_{sa} , ϕN_{sc} , ϕN_{sl} , ϕN_{ss} , ϕN_{cb} , (anchor channels without anchor $\phi M_{s,flex}$, reinforcement to take up tension loads) or ϕN_{ca} (anchor channels with anchor reinforcement to take up tension loads), ϕN_{pn} , and ϕN_{sb} . $\phi V_{n,y}$ is the lowest design strength in shear perpendicular to the axis of an anchor channel as determined from $\phi V_{sa,y}$, $\phi V_{sc,y}$, ϕV_{ss} , $\phi V_{sl,y}$, $\phi V_{cb,y}$ (anchor channel without anchor reinforcement to take up shear loads perpendicular to the channel axis), or $\phi V_{ca,y}$ (anchor channel with anchor reinforcement to take up shear loads perpendicular to the channel axis) and $\phi V_{cp,y.}$ $\phi V_{n,x}$ is the lowest design strength in shear acting longitudinal to the channel axis of an anchor channel as determined from $\phi V_{sa,x}$, $\phi V_{sc,x}$, $\phi V_{ss,M}$, $\phi V_{sl,x}$, $\phi V_{cb,x}$, (anchor channel without anchor reinforcement to take up shear loads), or $\phi V_{ca,x}$ (anchor channel with anchor reinforcement to take up shear loads) and $\phi V_{cp,x}$. The design strengths for all anchors of an anchor channel shall be determined.

4.1.3.2 Tension loads:

4.1.3.2.1 Required verifications: The following verifications are required:

- Steel Failure: Steel strength of anchor, strength of connection between anchor and channel, strength for local failure of channel lip, strength of channel bolt, bending strength of channel, see Section 4.1.3.2.2.
- b. Concrete breakout strength of anchor in tension, see Section 4.1.3.2.3.
- c. Pullout strength of anchor channel in tension, see Section 4.1.3.2.4.
- d. Concrete side-face blowout strength of anchor channel in tension, see Section 4.1.3.2.5.

4.1.3.2.2 Steel Strength in Tension: The nominal strength, N_{sa} , of a single anchor must be taken from Tables 5 and 6 of this report.

The nominal strength, N_{sc} , of the connection between anchor and anchor channel must be taken from Tables 5 and 6 of this report.

The nominal strength of the channel lips to take up tension loads transmitted by a channel bolt, N_{sl} , must be taken from Tables 5 and 6 of this report. This value is valid only if the center-to-center distance between the channel bolt under consideration and adjacent channel bolts, s_{chb} , is at least $2b_{ch}$. If this requirement is not met then the value N_{sl} given in Tables 5 and 6 must be reduced by the factor

$$\frac{1}{1 + \sum_{i=2}^{n+1} \left[\left(1 - \frac{s_{chb,i}}{2b_{ch}} \right)^2 \cdot \frac{N_{ua,i}^b}{N_{ua,1}^b} \right]}$$
(5)

where the center-to-center spacing between channel bolts shall not be less than three times the bolt diameter, d_{s} .

The nominal strength of the channel bolt, N_{ss} , must be taken from Tables 15 and 16 of this report.

The nominal bending strength of the anchor channel, $M_{s,flex}$, must be taken from Tables 5 and 6 of this report.

4.1.3.2.3 Concrete Breakout Strength in Tension: The nominal concrete breakout strength, N_{cb} , of a single anchor in tension of an anchor channel shall be determined in accordance with Eq. (6).

$$N_{cb} = N_b \cdot \psi_{s,N} \cdot \psi_{ed,N} \cdot \psi_{co,N} \cdot \psi_{c,N} \cdot \psi_{cp,N}, \ Ib \ (N)$$
(6)

The basic concrete breakout strength of a single anchor in tension in cracked concrete, N_b , shall be determined in accordance with Eq. (7).

$$N_{b} = 24 \cdot \lambda \cdot \alpha_{ch,N} \cdot \sqrt{f_{c}^{'}} \cdot h_{ef}^{1.5}, \, Ibf$$

$$N_{b} = 10 \cdot \lambda \cdot \alpha_{ch,N} \cdot \sqrt{f_{c}^{'}} \cdot h_{ef}^{1.5}, \, N$$
(7)

where:

$$\alpha_{ch,N} = \left(\frac{h_{ef}}{7.1}\right)^{0.15} \le 1 \quad \text{(inch-pound units)}$$

$$\alpha_{ch,N} = \left(\frac{h_{ef}}{180}\right)^{0.15} \le 1 \quad \text{(SI-units)}$$
(8)

Where anchor channels with $h_{ef} > 7.1$ in. (180 mm) are located in an application with three or more edges (as illustrated in Figure 4-7) with edge distances less than $c_{cr,N}$ ($c_{cr,N}$ in accordance with Eq. (14)) from the anchor under consideration, the values of h_{ef} used in Eq. (7), (8), and (11) may be reduced to $h_{ef,red}$ in accordance with Eq. (9).

$$h_{ef,red} = \max\left(\frac{c_{a,\max}}{c_{cr,N}} \cdot h_{ef}; \frac{s}{s_{cr,N}} \cdot h_{ef}\right), in. (mm)$$
(9)

where

 $c_{a,max}$ is the maximum value of edge or corner distance, in. (mm)

The values $c_{cr,N}$ and $s_{cr,N}$ in Eq. (9) shall be computed with h_{ef} .



a) anchor channel with influence of one edge and two corners



b) anchor channel with influence of two edges and one corner

O anchor under consideration

adjacent anchor

FIGURE 4-7: EXAMPLES OF ANCHOR CHANNEL LOCATIONS WHERE A REDUCED VALUE OF THE EMBEDMENT DEPTH, *h*et,red, MAY BE USED

The modification factor to account for the influence of location and loading of adjacent anchors, $\psi_{s,N}$, shall be computed in accordance with Eq. (10).

$$\psi_{s,N} = \frac{1}{1 + \sum_{i=2}^{n+1} \left[\left(1 - \frac{s_i}{s_{cr,N}} \right)^{1.5} \cdot \frac{N_{ua,i}^a}{N_{ua,1}^a} \right]}$$
(10)

where (as illustrated in Figure 4-8)

*s*_i = distance between the anchor under consideration and adjacent anchor, in. (mm)

$$s_{cr,N} = 2\left(2.8 - \frac{1.3h_{ef}}{180}\right)h_{ef} \ge 3h_{ef}, mm$$

- $N^{a}_{ua,i}$ = factored tension load of an influencing anchor, lb (N)
- $N^{a}_{ua,1}$ = factored tension load of the anchor under consideration, lb (N)
- n = number of anchors of all anchor channels within a radial distance s_{cr,N} from the anchor under consideration



1 = anchor under consideration

2 to 4 = influencing anchors

FIGURE 4-8: EXAMPLE OF AN ANCHOR CHANNEL WITH NON-UNIFORM ANCHOR TENSION FORCES

The modification factor for edge effect of anchors loaded in tension, $\psi_{ed,N}$, shall be computed in accordance with Eq. (12) or (13).

If
$$c_{a1} \ge c_{cr,N}$$
 then $\psi_{ed,N} = 1.0$ (12)

If $c_{a1} < c_{cr,N}$ then $\psi_{ed,N} = (c_{a1} / c_{cr,N})^{0.5} \le$ (13) 1.0

where

$$\begin{aligned} c_{cr,N} &= 0.5 s_{cr,N} = \left(2.8 - \frac{1.3 h_{ef}}{7.1}\right) h_{ef} \ge 1.5 h_{ef}, & \text{in.} \end{aligned} \tag{14} \\ c_{cr,N} &= 0.5 s_{cr,N} = \left(2.8 - \frac{1.3 h_{ef}}{180}\right) h_{ef} \ge 1.5 h_{ef}, & \text{mm} \end{aligned}$$

If anchor channels are located in a narrow concrete member with multiple edge distances $c_{a1,1}$ and $c_{a1,2}$ (as shown in Figure 4-9b), the minimum value of $c_{a1,1}$ and $c_{a1,2}$ shall be inserted in Eq. (13).

The modification factor for corner effect for anchors loaded in tension, $\psi_{co,N}$, shall be computed in accordance with Eq. (15) or (16).

If
$$c_{a2} \ge c_{cr,N}$$
 then $\psi_{co,N} = 1.0$ (15)

If
$$c_{a2} < c_{cr,N}$$
 then $\psi_{co,N} = (c_{a2} / c_{cr,N})^{0.5} \le$ (16)
1.0

where

 c_{a2} = distance of the anchor under consideration to the corner (see Figure 4-10a, b)



FIGURE 4-9: ANCHOR CHANNEL WITH EDGE(S)

If an anchor is influenced by two corners (as illustrated in Figure 4-10c), the factor $\psi_{co,N}$ shall be computed for each of the values $c_{a2,1}$ and $c_{a2,2}$ and the product of the factors, $\psi_{co,N}$, shall be inserted in Eq. (6).



^o Influencing anchor • Anchor under consideration

FIGURE 4-10: ANCHOR CHANNEL AT A CORNER OF A CONCRETE MEMBER

For anchor channels located in a region of a concrete member where analysis indicates no cracking at service load levels, the following modification factor shall be permitted:

$\psi_{c,N} = 1.25$

Where analysis indicates cracking at service load levels, $\psi_{c,N}$ shall be taken as 1.0. The cracking in the concrete shall be controlled by flexural reinforcement distributed in accordance with ACI 318-05, -08, -11 Section 10.6.4 or with ACI 318-14 Section 24.3.2 and 24.3.3, or equivalent crack control shall be provided by confining reinforcement.

The modification factor for anchor channels designed for uncracked concrete without supplementary reinforcement to control splitting, $\psi_{cp,N}$, shall be computed in accordance with Eq. (17) or (18). The critical edge distance, c_{ac} , shall be taken from Tables 7 and 8 of this report. If $c_{a,min} \ge c_{ac}$ then $\psi_{cp,N} = 1.0$

If $c_{a,min} < c_{ac}$ then $\psi_{cp,N} = c_{a,min} / c_{ac}$ (18)

(17)

whereby $\psi_{cp,N}$ as determined in accordance with Eq. (18) shall not be taken less than $c_{cr,N} / c_{ac}$, with $c_{cr,N}$ taken from Eq. (14).

For all other cases, $\psi_{cp,N}$ shall be taken as 1.0.

Where anchor reinforcement is developed in accordance with ACI 318-11 Chapter 12 or ACI 318-14 Chapter 25 on both sides of the breakout surface for an anchor of an anchor channel, the design strength of the anchor reinforcement, ϕN_{ca} , shall be permitted to be used instead of the concrete breakout strength, ϕN_{cb} , in determining ϕN_n . The anchor reinforcement for one anchor shall be designed for the tension force, N^a_{ua} on this anchor using a strut-and-tie model. The provisions in Figure 4-10 shall be taken into account when sizing and detailing the anchor reinforcement. Anchor reinforcement shall consist of stirrups made from deformed reinforcing bars with a maximum diameter of 5/8 in. (No. 5 bar) (16 mm). A strength reduction factor, ϕ , of 0.75 shall be used in the design of the anchor reinforcement.

For anchor channels located parallel to the edge of a concrete member or in a narrow concrete member, the plane of the anchor reinforcement shall be arranged perpendicular to the longitudinal axis of the channel (as shown in Figure 4-11).

4.1.3.2.4 Pullout Strength in Tension: For anchors of anchor channels, the pullout strength N_{pn} shall be computed in accordance with D.5.3.1, D.5.3.4, and D.5.3.6 of ACI 318-05, -08, -11, or Sections 17.4.3.1, 17.4.3.4, 17.4.3.6 of ACI 318-14, as applicable.

4.1.3.2.5 Concrete Side-Face Blowout Strength of Anchor Channels in Tension: For anchor channels with deep embedment close to an edge ($h_{ef} > 2c_{a1}$) the nominal side-face blowout strength, N_{sb} , of a single anchor shall be computed in accordance with Eq. (19).

$$N_{sb} = N_{sb}^{0} \cdot \psi_{s,Nb} \cdot \psi_{a,Nb} \cdot \psi_{co,Nb} \cdot \psi_{h,Nb} \cdot \psi_{c,Nb}, Ib(N)$$
(19)

The basic nominal strength of a single anchor without influence of neighboring anchors, corner or member thickness effects in cracked concrete, N^{0}_{sb} , shall be computed in accordance with Eq. (20).

$$N_{sb}^{0} = 128 \cdot \lambda \cdot c_{a1} \cdot \sqrt{A_{brg}} \cdot \sqrt{f_{c}} , lb$$

$$N_{sb}^{0} = 10.5 \cdot \lambda \cdot c_{a1} \cdot \sqrt{A_{brg}} \cdot \sqrt{f_{c}} , N$$
(20)

The modification factor accounting for the distance to and loading of neighboring anchors, $\psi_{s,Nb}$, shall be computed in accordance with Eq. (10), however $s_{cr,N}$ shall be replaced by $s_{cr,Nb}$, which shall be computed in accordance with Eq. (21).

$$s_{cr,Nb} = 4c_{a1}$$
, in. (mm) (21)





a) at an edge



b) in a narrow member

FIGURE 4-11: ARRANGEMENT OF ANCHOR REINFORCEMENT FOR ANCHOR CHANNELS LOADED BY TENSION LOAD

The modification factor to account for influence of the bearing area of neighboring anchors, $\Psi_{g,Nb}$, shall be computed in accordance with Eq. (22) or Eq. (23).

If
$$s \ge 4c_{a1}$$
 then $\Psi_{g,Nb} = 1.0$ (22)

If
$$s < 4c_{a1}$$
 then $\Psi_{g,Nb} = \sqrt{n} + (1 - \sqrt{n}) \cdot \frac{s}{4c_{a1}} \ge 1.0$ (23)

where

 n = number of tensioned anchors in a row parallel to the edge. For adjacent anchor channels, in Equation (23), s shall be taken as the maximum of the individual anchor spacing s and the spacing between end anchors in the adjacent anchor channels s_{ch,x}.

The modification factor to account for influence of corner effects, $\psi_{co,Nb}$, shall be computed in accordance with Eq. (24).

$$\psi_{co,Nb} = \left(\frac{c_{a2}}{c_{cr,Nb}}\right)^{0.5} \le 1.0$$
(24)

where

 c_{a2} = corner distance of the anchor, for which the resistance is computed, in. (mm)

$$c_{cr,Nb} = 2c_{a1}, \text{ in. (mm)}$$
 (25)

If an anchor is influenced by two corners ($c_{a2} < 2c_{a1}$), then the factor $\psi_{co,Nb}$ shall be computed for $c_{a2,1}$ and $c_{a2,2}$ and the product of the factors shall be inserted in Eq. (19).

The modification factor to account for influence of the member thickness, $\psi_{h,Nb}$ shall be computed in accordance with Eq. (26) or Eq. (27).

If
$$f > 2c_{a1}$$
 then $\psi_{h,Nb} = 1.0$ (26)

If
$$f \le 2c_{a1}$$
 then $\Psi_{h,Nb} = \frac{h_{ef} + f}{4c_{a1}} \le \frac{2c_{a1} + f}{4c_{a1}}$ (27)

where

f = distance between the anchor head and the surface of the concrete member opposite to the anchor channel (as illustrated in Figure 4-12), in. (mm)



FIGURE 4-12: ANCHOR CHANNEL AT THE EDGE OF A THIN CONCRETE MEMBER

The following modification factor to account for influence of uncracked concrete, $\psi_{c,Nb}$, shall be permitted:

 $\psi_{c,Nb} = 1.25$

For anchor channels located perpendicular to the edge and loaded uniformly, verification is only required for the anchor closest to the edge.

4.1.3.3 Shear loads acting on the channel system perpendicular to its longitudinal axis:

4.1.3.3.1 Required verifications: The following verifications are required:

- Steel Failure: Strength of channel bolt, strength of local failure of channel lip, strength of connection between anchor and channel, and strength of anchor, see Section 4.1.3.3.2.
- b. Concrete edge breakout strength of anchor channel in shear, see Section 4.1.3.3.3.
- c. Concrete pryout strength of anchor channel in shear, see Section 4.1.3.3.4.

4.1.3.3.2 Steel strength of anchor channel systems in shear perpendicular to its longitudinal axis: For anchor channel systems, the nominal steel shear strength shall be determined as follows:

The nominal strength of a channel bolt in shear, V_{ss} , must be taken from Tables 17 and 18 of this report.

If the load is not applied at the concrete surface but to a fixture secured to the channel bolt as a stand-off connection at a distance from the concrete surface (e.g. by double nuts), the nominal strength of a channel bolt in shear, $V_{ss,M}$, shall be computed in accordance with Eq. (28). The use of a plate washer or fixture at the concrete surface is required for all installations, including installations using a stand off as noted above. See Table 22 for minimum washer requirements.

$$V_{ss,M} = \frac{\alpha_M \cdot M_{ss}}{\ell} , \text{ lb (N)}$$
 (28)

where

- $\alpha_M =$ factor to take into account the restraint condition of the fixture
 - = 1.0 if the fixture can rotate freely (no restraint)
 - 2.0 if the fixture cannot rotate (full restraint)

$$M_{ss} = M_{ss}^{0} \left(1 - \frac{N_{ua}}{\phi N_{ss}} \right) , \text{ Ib-in (N-mm)}$$
(29)

- M_{ss}^{0} = nominal flexural strength of channel bolt according to Tables 17 and 18 of this report.
 - ≤ 0.5*N*s/ · a
 - ≤ 0.5*N*ss · a
- ℓ = lever arm, in. (mm)
- a = internal lever arm, in. (mm) as illustrated in as in Figure 4-13



T_s = tension force acting on channel lips

 C_s = compression force acting on channel lips

FIGURE 4-13: DEFINITION OF INTERNAL LEVER ARM

The nominal strength of the channel lips to take up shear loads perpendicular to the channel transmitted by a channel bolt, $V_{sl,y}$, must be taken from Tables 9 and 11 of this report.

The nominal strength of one anchor, $V_{sa,y}$, to take up shear loads perpendicular to the channel must be taken from Tables 9 and 11 of this report.

The nominal strength of the connection between one anchor and the anchor channel, $V_{sc,y}$, to take up shear loads perpendicular to the channel must be taken from Tables 9 and 11 of this report.

4.1.3.3.3 Concrete breakout strength of an anchor channel in shear perpendicular to its longitudinal axis: The nominal concrete breakout strength, $V_{cb,y}$, in

shear perpendicular to the channel of a single anchor of an anchor channel in cracked concrete shall be computed as follows:

a. For a shear force perpendicular to the edge by Eq. (30)

$$V_{cb,v} = V_b \cdot \psi_{s,v} \cdot \psi_{co,v} \cdot \psi_{c,v} \cdot \psi_{h,v}, \ Ib \ (N) \tag{30}$$

b. For a shear force parallel to an edge (as shown in Figure 4-14), $V_{cb,y}$ shall be permitted to be 2.5 times the value of the shear force determined from Eq. (30) with the shear force assumed to act perpendicular to the edge.



FIGURE 4-14: ANCHOR CHANNEL ARRANGED PERPENDICULAR TO THE EDGE AND LOADED PARALLEL TO THE EDGE

The basic concrete breakout strength in shear perpendicular to the channel of a single anchor of an anchor channel in cracked concrete, V_b , shall be computed in accordance with Eq. (31).

$$V_{b} = \lambda \cdot \alpha_{ch,v} \cdot \sqrt{f_{c}} \cdot c_{a1}^{4/3}, \ Ibf(N)$$
(31)

where:

- $\alpha_{ch,V}$ = shall be taken from Tables 13 and 14 of this report
- *f*^{*c*} = the lesser of the specified concrete compressive strength and 8,500 psi (59 MPa)

The modification factor to account for the influence of location and loading of adjacent anchors, $\psi_{s,V}$ shall be computed in accordance with Eq. (32).

$$\Psi_{s,v} = \frac{1}{1 + \sum_{i=2}^{n+1} \left[\left(1 - \frac{s_i}{s_{cr,v}} \right)^{1.5} \cdot \frac{V_{ua,i}^a}{V_{ua,i}^a} \right]}$$
(32)

where (as illustrated in Figure 4-15)

 s_i = distance between the anchor under consideration and the adjacent anchors

$$s_{cr,V} = 4c_{a1} + 2b_{ch}$$
, in. (mm) (33)

- $V^{a_{ua,i}}$ = factored shear load of an influencing anchor, lb (N)
- $V^{a}_{ua,1}$ = factored shear load of the anchor under consideration, lb (N)

n = number of anchors of all anchor channels within a radial distance *s*_{*cr*,*V*} from the anchor under consideration



Adjacent anchor

FIGURE 4-15: EXAMPLE OF AN ANCHOR CHANNEL WITH DIFFERENT ANCHOR SHEAR FORCES

The modification factor for corner effect for an anchor loaded in shear perpendicular to the channel, $\psi_{co,V}$, shall be computed in accordance with Eq. (34) or (35).

lf	$C_{a2} \geq C_{cr,V}$	then	$\psi_{co,V} = 1.0$	(34)
lf	$C_{22} \leq C_{CT} V$	then	$W_{coV} = (C_{a2}/C_{crV})^{0.5}$	(35)

where

$$c_{cr,V} = 2c_{a1} + b_{ch}$$
, in. (mm) (36)

If an anchor is influenced by two corners (as shown in Figure 4-16b), then the factor $\psi_{co,V}$ shall be computed for each corner in accordance with Eq. (34) or (35) and the product of the values of $\psi_{co,V}$ shall be inserted in Eq. (30).



- Influencing anchor Anchor under consideration
 - a) influenced by one corner
 - b) influenced by two corners

FIGURE 4-16: EXAMPLE OF AN ANCHOR CHANNEL LOADED IN SHEAR WITH ANCHORS:

For anchor channels located in a region of a concrete member where analysis indicates no cracking at service load levels, the following modification factor shall be permitted:

 $\psi_{c,V} = 1.4$

For anchor channels located in a region of a concrete member where analysis indicates cracking at service load levels, the following modifications shall be permitted:

- $\psi_{c,V} = 1.0$ for anchor channels in cracked concrete with no supplementary reinforcement
- $\psi_{c,V}$ = 1.2 for anchor channels in cracked concrete with edge reinforcement of a No. 4 bar (12.7 mm) or greater between the anchor channel and the edge in accordance with Figure 4-17

 $\psi_{c,V} = 1.4$ for anchor channels in cracked concrete containing edge reinforcement with a diameter of 1/2 inch (12.7 mm) or greater (No. 4 bar or greater) between the anchor channel and the edge, and with the edge reinforcement enclosed within stirrups with a diameter of 1/2 inch (12.7 mm) or greater (No. 4 or greater) spaced 8 inches (200 mm) maximum.

The modification factor for anchor channels located in a concrete member with $h < h_{cr,V}$, $\psi_{h,V}$ (an example is given in Figure 4-19) shall be computed in accordance with Eq. (37).



FIGURE 4-17—RECOMMENDED AREA FOR THE LOCATION OF THE EDGE REINFORCEMENT BAR (Reinforcing bar location within recommended area shall account for all factors, (for example, concrete cover, bend radius, etc.) as required by ACI 318

$$\Psi_{h,v} = \left(\frac{h}{h_{cr,v}}\right)^{\beta_1} \le 1.0 \tag{37}$$

where

$$h_{cr,V} = 2c_{a1} + 2h_{ch}, \text{ in. (mm)}$$
 (38)

β₁ =

0.5



FIGURE 4-18: EXAMPLE OF AN ANCHOR CHANNEL IN A MEMBER WITH A THICKNESS $h < h_{cr.V}$

Where an anchor channel is located in a narrow member ($c_{a2,max} < c_{cr,V}$) with a thickness $h < h_{cr,V}$ (see

Figure 4-19), the edge distance c_{a1} in Eq. (31), (33), (36) and (38) shall not exceed the value $c_{a1,red}$ determined in accordance with Eq. (39).

$$c_{a1,red} = \max\left[\frac{c_{a2,max} - b_{ch}}{2}; \frac{h - 2h_{ch}}{2}\right], in. (mm)$$
 (39)

where $c_{a2,max}$ is the largest of the edge distances perpendicular to the longitudinal axis of the channel.



• Influencing anchor • Anchor under consideration

For this example, the value of $c_{a1,red}$ is obtained by moving the failure surface forward until it intersects the corner as shown.

FIGURE 4-19: EXAMPLE OF AN ANCHOR CHANNEL INFLUENCED BY TWO CORNERS AND MEMBER THICKNESS (IN THIS EXAMPLE *c*_{a2,2} IS DECISIVE FOR THE DETERMINATION OF *c*_{a1,red})

For anchor channels with b_{ch} greater than 1.1 inches (28 mm) and h_{ch} greater than 0.6 inches (15 mm) arranged parallel to the edge and loaded by a shear load perpendicular to the edge and anchor reinforcement developed in accordance with ACI 318-11 Chapter 12 or ACI 318-14 Chapter 25 on both sides of the concrete surface, the design strength of the anchor reinforcement, $\phi V_{ca,y}$, shall be permitted to be used instead of the concrete breakout strength, $\phi V_{cb,y}$, in determining $\phi V_{n,y}$.

A strength reduction factor, ϕ , of 0.75 shall be used in the design of the anchor reinforcement. The strength of the anchor reinforcement assumed in design shall not exceed the value in accordance with Eq. (40). Only anchor reinforcement that complies with Figure 4-20 shall be assumed as effective.

The maximum strength of the anchor reinforcement $V_{ca,y,max}$ of a single anchor of an anchor channel shall be computed in accordance with Eq. (40).

$$V_{ca,y,\max} = \frac{2.85}{c_{a1}^{0.12}} \cdot V_{cb,y}, Ib$$

$$V_{ca,y,\max} = \frac{4.2}{c_{a1}^{0.12}} \cdot V_{cb,y}, N$$
(40)

where $V_{cb,y}$ is determined in accordance with Eq. (30).

Anchor reinforcement shall consist of stirrups made from deformed reinforcing steel bars with a maximum diameter of ${}^{5}/{}_{8}$ in. (15.9 mm) (No. 5 bar) and straight edge reinforcement with a diameter not smaller than the diameter of the stirrups (as shown in Figure 4-20). Only one bar at both sides of each anchor shall be assumed as effective. The distance of this bar from the anchor shall not exceed 0.5 c_{a1} and the anchorage length in the breakout body shall be not less than 4 times the bar diameter. The distance between stirrups shall not exceed the smaller of anchor spacing or 6 inches (152 mm).



FIGURE 4-20: REQUIREMENTS FOR DETAILING OF ANCHOR REINFORCEMENT OF ANCHOR CHANNELS

The anchor reinforcement of an anchor channel shall be designed for the highest anchor load, $V^{a}_{ua,y}$, of all anchors, but at least for the highest individual shear load, $V^{b}_{ua,y}$, acting on the channel. This anchor reinforcement shall be arranged at all anchors of an anchor channel.

4.1.3.3.4 Concrete pryout strength of anchor channels in shear perpendicular to the channel axis: The nominal pryout strength, $V_{cp,y}$, in shear of a single anchor of an anchor channel without anchor reinforcement shall be computed in accordance with Eq. (41).

 $V_{cp,y} = k_{cp} \cdot N_{cb}, \quad Ib (N) \tag{41}$

where

 k_{cp} = shall be taken from Tables 13 and 14

 N_{cb} = nominal concrete breakout strength of the anchor under consideration, lb (N), determined in accordance with Section 4.1.3.2.3; however in the determination of the modification factor $\psi_{s,N}$, the values $N^{a}_{ua,1}$ and $N^{a}_{ua,i}$ in Eq. (10) shall be replaced by $V^{a}_{ua,1}$ and $V^{a}_{ua,i}$, respectively.

The nominal pryout strength, $V_{cp,y}$, in shear of a single anchor of an anchor channel with anchor reinforcement shall not exceed:

$$V_{cp,y} = 0.75 \cdot k_{cp} \cdot N_{cb}$$
, *Ib* (*N*) (42)

with k_{cp} and N_{cb} as defined above.

4.1.3.4 Shear loads acting on the channel system longitudinal with the channel axis:

4.1.3.4.1 Required verifications: The following verifications are required:

- Steel Failure: Strength of channel bolt, strength of local failure of channel lip, strength of connection between anchor and channel, and strength of anchor, see Section 4.1.3.4.2.
- b. Concrete edge breakout strength of anchor channel in shear, see Section 4.1.3.4.3.
- c. Concrete pryout strength of anchor channel in shear, see Section 4.1.3.4.4.

4.1.3.4.2 Steel strength of anchor channel systems in shear longitudinal with the channel axis: For anchor channels, the nominal steel shear strength shall be determined as follows:

The nominal strength of a channel bolt in shear, V_{ss} , shall be taken from Tables 16 and 17 of this report.

If the load is not applied at the concrete surface but to a fixture secured to the channel bolt as a stand-off connection at a distance from the concrete surface (e.g. by double nuts), the nominal strength of a channel bolt in shear, $V_{ss,M}$, shall be computed in accordance with Eq. (28).

The nominal strength of the channel lips to take up shear loads in direction of the longitudinal channel axis transmitted by a channel bolt, $V_{sl,x}$, shall be taken from Tables 10 and 12 of this report.

The nominal strength of one anchor, $V_{sa,x}$, to take up shear loads perpendicular to the channel axis shall be taken from Tables 10 and 12 of this report.

The nominal strength of the connection between one anchor and the anchor channel, $V_{sc,x}$, to take up shear loads longitudinal to the channel axis shall be taken from Tables 10 and 12 of this report.

4.1.3.4.3 Concrete breakout strength of anchor channels in shear longitudinal with the channel axis: The nominal concrete breakout strength, $V_{cb,x}$, in shear in direction of the longitudinal channel axis of a single anchor of an anchor channel in cracked concrete shall be computed as follows:

- a) For a shear force perpendicular to the edge, by Eq. (30). The basic concrete breakout strength in shear in direction of the longitudinal channel axis of a single anchor of an anchor channel in cracked concrete, V_b, shall be computed in accordance with Eq. (31).
- b) For a shear force parallel to an edge, V_{cb,x}, shall be permitted to be twice the value of the shear force determined from Eq. (30) with the shear force assumed to act perpendicular to the edge.

For I-shaped anchors, the value of d_a shall be taken as the web thickness and the edge distance c_{a1} , shall be taken from the leading edge of the anchor.

For anchor channels in parallel configuration, it shall be permitted to calculate the concrete breakout strength either for the anchor channel closest to the edge or the anchor channel furthest from the edge. The nominal concrete breakout strength shall be computed as follows:

 a) For verification of the anchor channel closest to the edge, the nominal concrete breakout strength shall be calculated according to Eq. (43).

$$V_{cb} = \min(n_{ch} \cdot V_{cb}(c_{a1,1}); V_{cb}(c_{a1,n})), \ Ib \ (N)$$
(43)

b) For verification of the anchor channel furthest from the edge, the nominal concrete breakout strength shall be calculated according to Eq. (44).

$$V_{cb} = V_{cb}(C_{a1,n}), \ lb \ (N)$$
 (44)

4.1.3.4.4 Concrete pryout strength of anchor channels in shear longitudinal with the channel axis: The nominal pryout strength, $V_{cp,x}$, in shear of a single anchor of an anchor channel without anchor reinforcement shall be computed in accordance with Eq. (41).

The nominal pryout strength, $V_{cp,x}$, in shear of a single anchor of an anchor channel with anchor reinforcement shall not exceed Eq. (42).

4.1.3.5 Requirements for seismic design: Anchor channel systems shall be designed according to D.3.3.5 (ACI 318-05) or 17.2.3.5.3 (ACI 318-14).

The design of channel systems to resist tension loads in SDC C, D, E or F where D.3.3.4.2 (ACI 318-11) or 17.2.3.4.2 (ACI 318-14) applies shall satisfy the requirements of D.3.3.4.3. (b), (c) or (d) (ACI 318-11) or 17.2.3.4.3 (b), (c) or (d) (ACI 318-14), as applicable. The design of anchor channel systems to resist shear loads in SDC C, D, E or F where D.3.3.5.2 (ACI 318-11) or 17.2.3.5.2 (ACI 318-14) applies shall satisfy the requirements of D.3.3.5.3. (ACI 318-11) or 17.2.3.5.3 (ACI 318-14).

For anchor channel systems in SDC C, D, E or F, the design strengths given in Section 4.1.3.1 through Section 4.1.3.4 shall be taken as the corresponding seismic strengths $\phi N_{n,seis}$, $\phi V_{n,y,seis}$ and $\phi V_{n,x,seis}$.

4.1.3.6 Interaction of tensile and shear forces: If forces act in more than one direction, the combination of loads has to be verified.

Anchor channel systems subjected to combined axial and shear loads shall be designed to satisfy the following requirements by distinguishing between steel failure of the channel bolt, steel failure modes of the channel and concrete failure modes.

4.1.3.6.1 Steel failure of channel bolts under combined loads: For channel bolts, Eq. (45) shall be satisfied.

$$\left(\frac{N_{ua}^{b}}{\phi N_{ss}}\right)^{2} + \left(\frac{V_{ua}^{b}}{\phi V_{ss}}\right)^{2} \le 1.0$$
(45)

with $V_{ua}^{b} = \sqrt{\left(V_{ua,x}^{b}\right)^{2} + \left(V_{ua,y}^{b}\right)^{2}}$

where N^{b}_{ua} is the factored tension load, $V^{b}_{ua,y}$ is the factor shear load in perpendicular direction, and $V^{b}_{ua,x}$ is the factored shear load in longitudinal direction to the channel axis on the channel bolt under consideration.

This verification is not required in case of shear load with lever arm as Eq. (28) accounts for the interaction.

4.1.3.6.2 Steel failure modes of anchor channel systems under combined loads: For steel failure modes of anchor channel systems Eq. (46), Eq. (47) and Eq. (48) shall be satisfied.

 For anchor and connection between anchor and channel:

$$\max\left(\frac{N_{ua}^{a}}{\phi N_{sa}};\frac{N_{ua}^{a}}{\phi N_{sc}}\right)^{\alpha} + \max\left(\frac{V_{ua,y}^{a}}{\phi V_{sa,y}};\frac{V_{ua,y}^{a}}{\phi V_{sc,y}}\right)^{\alpha} + \max\left(\frac{V_{ua,x}^{a}}{\phi V_{sa,x}};\frac{V_{ua,x}^{a}}{\phi V_{sc,x}}\right)^{2} \le 1.0$$

$$(46)$$

where

- $\alpha = 2$ for anchor channels with max $(V_{sa,y}, V_{sc,y}) \le \min(N_{sa}, N_{sc})$
- α = 1 for anchor channels with max ($V_{sa,y}$; $V_{sc,y}$) > min (N_{sa} ; N_{sc})

It shall be permitted to assume reduced values for $V_{sa,y}$ and $V_{sc,y}$ corresponding to the use of an exponent $\alpha = 2$. In this case the reduced values for $V_{sa,y}$ and $V_{sc,y}$ shall also be used in Section 4.1.3.3.1a.

b. At the point of load application:

$$\left(\frac{N_{ua}^{b}}{\phi N_{sl}}\right)^{\alpha} + \left(\frac{V_{ua,y}^{b}}{\phi V_{sl,y}}\right)^{\alpha} + \left(\frac{V_{ua,x}^{b}}{\phi V_{sl,x}}\right)^{2} \le 1.0$$
(47)

$$\left(\frac{M_{u,\text{flex}}}{\phi M_{s,\text{flex}}}\right)^{\alpha} + \left(\frac{V_{ua,y}^{b}}{\phi V_{sl,y}}\right)^{\alpha} + \left(\frac{V_{ua,x}^{b}}{\phi V_{sl,x}}\right)^{2} \le 1.0$$
(48)

where

 $\alpha = 2$ for anchor channels with $V_{sl,y} \le N_{s,l}$

 $\alpha = 1$ for anchor channels with $V_{sl,y} > N_{s,l}$

4.1.3.6.3 Concrete failure modes of anchor channels under combined loads: For concrete failure modes, anchor channels shall be designed to satisfy the requirements in a) through d).

a) If
$$\left(\frac{V_{ua,y}^{a}}{\phi V_{nc,y}}\right) + \left(\frac{V_{ua,x}^{a}}{\phi V_{nc,x}}\right) \le 0.2$$

then the full strength in tension shall be permitted: $\phi N_{nc} \ge N_{ua}^a$

b) If $N_{ua}^a \le 0.2\phi N_{nc}$ then the full strength in shear shall be

permitted:
$$\left(\frac{V_{ua,y}^{a}}{\phi V_{nc,y}}\right) + \left(\frac{V_{ua,x}^{a}}{\phi V_{nc,x}}\right) \le 1.0$$

c) If $\left(\frac{V_{ua,y}^{a}}{\phi V_{nc,y}}\right) + \left(\frac{V_{ua,x}^{a}}{\phi V_{nc,x}}\right) > 0.2$ and $N_{ua}^{a} > 0.2\phi N_{nc}$

then Eq. (49) applies

$$\left(\frac{N_{ua}^{a}}{\phi N_{nc}}\right) + \left(\frac{V_{ua,y}^{a}}{\phi V_{nc,y}}\right) + \left(\frac{V_{ua,x}^{a}}{\phi V_{nc,x}}\right) \le 1.2$$
(49)

d) Alternatively, instead of satisfying the requirements in a) through c), the interaction Eq. (50) shall be satisfied:

$$\left(\frac{N_{ua}^{a}}{\phi N_{nc}}\right)^{5/3} + \left(\frac{V_{ua,y}^{a}}{\phi V_{nc,y}}\right)^{5/3} + \left(\frac{V_{ua,x}^{a}}{\phi V_{nc,x}}\right)^{5/3} \le 1.0$$
(50)

4.1.4 Minimum Member Thickness, Anchor Spacing, and Edge Distance: Anchor channels shall satisfy the requirements for edge distance, spacing, and member thickness.

The minimum edge distance, minimum and maximum anchor spacing and minimum member thickness shall be taken from Tables 1 and 2 of this report. The critical edge distance, c_{ac} , shall be taken from Tables 7 and 8 of this report.

4.1.5 Requirement for lightweight concrete: For the use of anchor channels in sand-lightweight concrete, the modification factor λ shall be taken as 0.85 for sand-lightweight concrete.

4.2 Allowable Stress Design:

4.2.1 General: Strength design values determined in accordance with ACI 318 (-05, -08, -11) Appendix D or ACI 318-14 Chapter 17, as applicable, with amendments in Section 4.1 of this report, may be converted to values suitable for use with allowable stress design (ASD) load

combinations. Such guidance of conversions shall be in accordance with the following:

For anchor channel systems designed using load combinations in accordance with IBC Section 1605.3 (Allowable Stress Design), allowable loads shall be established using Eq. (51), Eq. (52), Eq. (53) and Eq. (54).

$$T_{allowable,ASD} = \frac{\phi N_n}{\alpha_{ASD}}$$
(51)

$$V_{x,allowable,ASD} = \frac{\phi V_{n,x}}{\alpha_{ASD}}$$
(52)

$$V_{y,allowable,ASD} = \frac{\phi V_{n,y}}{\alpha_{ASD}}$$
(53)

$$M_{s, flex, allowable, ASD} = \frac{\phi M_{s, flex}}{\alpha_{ASD}}$$
(54)

where

T _{allowable.ASD} =	Allowable tension	load lb (N)
------------------------------	-------------------	-------------

- $V_{x,allowable,ASD}$ = Allowable shear load longitudinal with the channel axis, lb (N)
- $V_{y,allowable,ASD}$ = Allowable shear load perpendicular to the channel axis, lb (N)
- $M_{s,flex,allowable,ASD}$ = Allowable bending moment due to tension loads Ib-in (Nm)
- $\phi V_{n,x}$ = Lowest design strength of an anchor, channel bolt, or anchor channel in shear longitudinal with the channel axis for controlling failure mode as determined in accordance with ACI 318 (-05, -08, -11) Appendix D or ACI 318-14 Chapter 17 as applicable with amendments in Section 4.1 of this report, lb (N).
- $\phi V_{n,y}$ = Lowest design strength of an anchor, channel bolt, or anchor channel in shear perpendicular to the channel axis for controlling failure mode as determined in accordance with ACI 318 (-05, -08, -11) Appendix D or ACI 318-14 Chapter 17 as applicable with amendments in Section 4.1 of this report, lb (N).
- α_{ASD} = Conversion factor calculated as a weighted average of the load factors for the controlling load combination. In addition, α_{ASD} shall include all applicable factors to account for non-ductile failure modes and required overstrength.

4.2.2 Interaction of tensile and shear forces: Interaction shall be calculated in accordance with Section 4.1.3.4 and amendments in Section 4.1 of this report.

 N_{ua} , $V_{ua,x}$, $V_{ua,y}$ and $M_{u,flex}$ shall be replaced by the unfactored loads T^a , V^a_x , V^a_y and M^a . The design strengths ϕN_n , $\phi V_{n,x}$, $\phi V_{n,y}$ and $\phi M_{s,flex}$ shall be replaced by the allowable loads $T_{allowable,ASD}$, $V_{x,allowable,ASD}$, $V_{y,allowable,ASD}$ and $M_{s,flex,allowable,ASD}$.

where

T^a = unfactored tension load applied to an anchor channel system, lb (N)

- M^a = unfactored bending moment on anchor channel due to tension loads (calculation according to Section 4.1.2.2, lb-in (Nm)
- $V^{a_{x}}$ = unfactored shear load applied to an anchor channel system longitudinal with the channel axis, lb (N)
- $V^{a_{y}}$ = unfactored shear load applied to an anchor channel system perpendicular to the channel axis, lb (N)

4.3 Installation:

Installation parameters are provided in Tables 1 and 2 of this report. Anchor channel location must comply with this report and the plans and specifications approved by the code official. Installation of the anchor channel systems must conform to the manufacturer's printed installation instructions (MPII) included with the product, as provided in Figure 8-4. Minimum end distance for cutting anchor channels shall be in accordance with the minimum end spacing, *x_{min}*, listed in Tables 1 and 2 of this report.

Channel installation in formwork includes the following steps according to Figure 8-3:

1. Install the channel surface flush and fix the channel securely to the formwork or to the reinforcement.

1a. Fixing to steel formwork: With Jordahl channel bolts and nuts, with rivets, clamps, or magnetic fixings, or

1b. Fixing to timber formwork: With nails through the pre-punched holes in the back of the channels or with staples, or

1c. Fixing to the anchor channels at the top: To timber battens on the side formwork (e.g. with Jordahl channel bolts); or fixing from above directly to the reinforcement; or fixing to a rebar by wire tying.

- 2. Pouring concrete and regular compacting of concrete. Compact the concrete properly around the channel and the anchors, around the sidefaces to the formwork (2a), in soffits (2b), and into top surfaces of concrete up stands (2c).
- 3. After hardening of concrete, remove the channel foam infill. Clean the channel on the outside after removing the formwork. Clean the foam infill with the claw of a hammer or a hook (3a), or clean the polyethylene-foam infill in one piece by hand or with the help of a screwdriver (3b).
- 4. Fastening the Jordahl channel bolt to the anchor channel for (a) the general application (fixture in contact with concrete):

i. Insert the Jordahl channel bolt into the channel slot at any point along the channel length.

ii. Turn the channel bolt 90 degrees clockwise and the head of the bolt will lock into position.

iii. Do not mount the channel bolt at the end of the channel within the end distance x_{min} according to Tables 1 and 2.

iv. Install the fixture. Use a washer under the nut.

v. Check the correct fit of the Jordahl channel bolt. The groove on the shank end of the channel bolt must be perpendicular to the channel longitudinal axis.

vi. Tighten the nuts by a calibrated torque wrench to the setting torque according to Table 19 for general

installation. The setting torque shall not be exceeded.

Fastening the Jordahl channel bolt to the anchor channel for (b) steel-to-steel contact (fixture in contact with the anchor channel only):

i. Insert the Jordahl channel bolt into the channel slot at any point along the channel length.

ii. Turn the channel bolt 90 degrees clockwise and the head of the bolt will lock into position.

iii. Do not mount the channel bolt at the end of the channel within the end distance x_{min} according to Tables 1 and 2.

iv. Use washers between channel and fixture to avoid bearing of the fixture against the concrete.

v. Install the fixture. Use a washer under the nut.

vi. Check the correct fit of the Jordahl channel bolt. The groove on the shank end of the channel bolt must be perpendicular to the channel longitudinal axis.

vii. Tighten the nuts by a calibrated torque wrench to the setting torque according to Table 20 for steelto-steel contact. The setting torque must not be exceeded. Channel bolts JKB and JKC must only be used once; removal and reinstallation of the same channel bolts is not allowed.

4.4 Special Inspection:

Periodic special inspection shall be performed as required in accordance with Section 1705.1.1 and Table 1705.3 of the 2018, 2015 and 2012 IBC, Section 1704.15 of the 2009 IBC or Section 1704.13 of the 2006 IBC and in accordance with this report.

4.4.1 Inspection requirements:

Prior to concrete placement, the special inspector shall inspect the placement of anchor channels in the formwork to verify anchor channel type, channel size, anchor type, number of anchors, anchor size, and length of anchors, as well as anchor channel location, position, orientation, and edge distance in accordance with the construction documents. The special inspector shall also verify that anchor channels are secured within the formwork in accordance with the manufacturer's printed installation instructions (MPII).

Following placement of concrete and form removal, the special inspector shall verify that the concrete around the anchor channel is without significant visual defects, that the anchor channel is flush with the concrete surface, and that the channel interior is free of concrete. laitance, or other obstructions. When anchor channels are not flush with the concrete surface, the special inspector shall verify that appropriate sized shims are provided in accordance with the MPII. Following the installation of attachments to the anchor channel, the special inspector shall verify that the specified system hardware, such as T-headed channel bolts and washers, have been used and positioned correctly, and the installation torque has been applied to the channel bolts in accordance with the installation instructions (MPII). For the JTA channel systems (non-serrated) in combination with JA, JB, JC, JH or JD bolts, the special inspector shall confirm with the engineer of record that the attachments do not produce gravity, wind, and/or seismic loading parallel to the longitudinal axis of the channel (see Figure 2-1).

The special inspector shall be present for the installations of attachments to each type and size of anchor channel.

Where they exceed the requirements stated here, the special inspector shall adhere to the special inspection requirements provided in the statement of special inspections as prepared by the registered design professional in responsible charge.

4.4.2 Proof loading program:

Where required by the registered design professional in responsible charge, a program for on-site proof loading (proof loading program) to be conducted as part of the special inspection shall include at a minimum the following information:

- 1. Frequency and location of proof loading based on channel size and length;
- 2. Proof loads specified by channel profile size and channel bolt;
- 3. Acceptable displacements at proof load;
- 4. Remedial action in the event of failure to achieve proof load or excessive displacement.

5.0 CONDITIONS OF USE

The Jordahl JTA, JXA, and JZA anchor channel systems described in this report are suitable alternatives to what is specified in the codes listed in Section 1.0 of this report, subject to the following conditions:

- **5.1** The Jordahl JTA, JXA and JZA anchor channel systems must be installed in accordance with the manufacturer's printed installation instructions (MPII) and this report as depicted in Figure 8-1, Figure 8-3 and Tables 1 and 2. In case of a conflict, this report governs.
- **5.2** The Jordahl JTA (non-serrated) anchor channel systems are used to resist static, wind, and seismic (IBC Seismic Design Categories A and B) tension loads (N_{ua}) and shear loads perpendicular to the longitudinal channel axis ($V_{ua,y}$), or any combination of these loads applied at any location between the outermost anchors of the anchor channel in accordance with Figure 2-1 of this report.

The Jordahl JXA and JZA serrated (toothed) anchor channel systems, as well as Jordahl JTA (non-serrated) anchor channel systems in combination with notching bolts (JKB and JKC series), are used to resist static, wind, and seismic (IBC Seismic Design Categories A through F) tension loads (N_{ua}), shear loads perpendicular to the longitudinal channel axis ($V_{ua,y}$), and shear loads longitudinal with the channel axis or any combination of these loads applied at any location between the outermost anchors of the anchor channel in accordance with Figure 2-1 of this report.

- **5.3** The Jordahl JTA, JXA, and JZA anchor channel systems must be limited to the use in cracked or uncracked normal weight and sand-lightweight concrete having a specified compressive strength, *f*_c, of 2,500 psi to 10,000 psi (17.2 MPa to 69.0 MPa) [minimum of 24 MPa is required under ADIBC Appendix L, Section 5.1.1].
- **5.4** The use of the Jordahl JTA, JXA, and JZA anchor channel systems in all-lightweight concrete is beyond the scope of this report.
- **5.5** Strength design values must be established in accordance with Section 4.1 of this report.
- **5.6** Allowable stress design values are established in Section 4.2 of this report.

- **5.7** Minimum and maximum anchor spacing and minimum edge distance as well as minimum member thickness must comply with the values given in Tables 1 and 2 of this report.
- **5.8** Channel bolt installation must include the use of a plate washer or fixture and proper tightening torque. Apply the installation torque T_{inst} to the channel bolt with a calibrated torque wrench. Do not exceed the value T_{inst} in the table in Figure 8-4.
- **5.9** Prior to anchor channel system 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.
- **5.10** Where not otherwise prohibited in the code, Jordahl JTA, JXA, and JZA anchor channel systems are permitted for use with fire-resistance-rated construction provided that at least one of the following conditions is fulfilled:
 - Anchor channel systems are used to resist wind or seismic forces only.
 - Anchor channel systems that support a fireresistance-rated envelope or a fire-resistancerated membrane are protected by approved fireresistance-rated materials, or have been evaluated for resistance to fire exposure in accordance with recognized standards.
 - Anchor channel systems are used to support nonstructural elements.
- **5.11** Since an acceptance criteria for evaluating data to determine the performance of anchor channel systems subjected to fatigue or shock loading is unavailable at this time, the use of these anchor channel systems under such conditions is beyond the scope of this report.
- **5.12** Use of hot-dipped galvanized carbon steel anchor channel systems is permitted for exterior exposure or damp environments. In case anchor channels are cut after applying the zinc coating, only use in dry internal conditions is permitted.

5.13 Steel anchoring materials in contact with preservative-treated and fire-retardant-treated wood shall be of zinc-coated carbon steel. The minimum coating weights for zinc-coated steel shall comply with ASTM A153.

- **5.14** Special inspection must be provided in accordance with Section 4.4 of this report.
- **5.15** Jordahl JTA, JXA, and JZA anchor channel systems are produced under an approved quality-control program with inspections performed by ICC-ES.

6.0 EVIDENCE SUBMITTED

- **6.1** Data in accordance with ICC-ES Acceptance Criteria for Anchor Channels in Concrete Elements (AC232), dated August 2021.
- **6.2** Quality-control documentation.

7.0 IDENTIFICATION

- **7.1** The anchor channels are identified by the manufacturer's name, anchor channel type and size and material type (e.g. JTA W 53/34-A4), as well as the production lot number. Additionally, the profile designation in accordance with Tables 23 and 24 of this report is visible on the anchor head in the channel after installation of the anchor channel and placement of the concrete. The evaluation report number (ESR-2854) is also listed on the product packaging.
- **7.2** Channel bolts are identified by packaging labeled with the manufacturer's name, bolt type, bolt diameter and length, bolt grade, corrosion protection type (e.g. JB M16x50 8.8 H.D.G.), evaluation report number (ESR-2854) and batch number. The manufacturer, bolt type, and bolt grade type is embossed into the channel bolt head.
- 7.3 The report holder's contact information is as follows:

JORDAHL 23 DEVON ROAD BRAMPTON, ONTARIO L6T 5B6 CANADA <u>www.jordahl.ca</u> www.jordahlusa.com

8.0 NOTATIONS

Equations are provided in units of inches and pounds. For convenience, SI (metric) units are provided in parentheses where appropriate. Unless otherwise noted, values in SI units shall be not used in equations without conversion to units of inches and pounds.

width of channel, as shown in Figure 8-2, inch (mm) b_{ch} edge distance of anchor channel, measured from edge of concrete member to axis of the nearest anchor as Ca shown in Figure 4-4, in. (mm) edge distance of anchor channel in direction 1 as shown in Figure 4-4, in. (mm) Ca1 net distance between edge of the concrete member and the anchor channel: $c'_{a1} = c_{a1} - b_{ch}/2$ in. (mm) C'a1 reduced edge distance of the anchor channel, as referenced in Eq. (39) Ca1,red edge distance of anchor channel in direction 2 as shown in Figure 4-4, in. (mm) Ca2 edge distance used for design in all directions, taken as maximum of ca₁ and ca₂, see Fig. RD.5.2.10.6 in. (mm) Ca.max edge distance used for design in all directions, taken as minimum of ca1 and ca2, see Fig. RD.5.2.10.6 in. (mm) Ca.min edge distance required to develop full concrete capacity in absence of reinforcement to control splitting, Cac in. (mm) edge distance required to develop full concrete capacity in absence of anchor reinforcement, in. (mm) Ccr critical edge distance for anchor channel for tension loading for concrete breakout, in. (mm) Ccr.N critical edge distance for anchor channel for tension loading, concrete blow out, in. (mm) Ccr Nb

Ccr, V	critical edge distance for anchor channel for shear loading, concrete edge breakout, in. (mm)
Cmin	tested minimum edge distance as shown in Fig. RD.5.2.10.6, in. (mm)
d1	diameter of head of round anchor, in. (mm)
d ₂	shaft diameter of round anchor, in. (mm)
df	diameter of hole in the fixture, in. (mm)
da	diameter of anchor reinforcement, in. (mm)
ds	diameter of channel bolt, in. (mm)
e1	distance between shear load and concrete surface, in. (mm)
es	distance between the axis of the shear load and the axis of the anchor reinforcement resisting the shear load, in. (mm)
f	distance between anchor head and surface of the concrete, in. (mm)
f'c	specified concrete compressive strength, psi (MPa)
f uta	specified ultimate tensile strength of anchor, psi (MPa)
futc	specified ultimate tensile strength of channel, psi (MPa)
f _{utb}	specified ultimate tensile strength of channel bolt, psi (MPa)
f_y	specified yield tensile strength of steel, psi (MPa)
f _{ya}	specified yield strength of anchor, psi (MPa)
f _{yc}	specified yield strength of channel, psi (MPa)
f_{yb}	specified yield strength of channel bolt, psi (MPa)
h	thickness of concrete member, as shown in Figure 8-2, inch (mm)
hch	height of channel, as shown in Figure 8-2, in. (mm)
h _{cr,V}	critical member thickness, in. (mm)
h _{ef}	effective embedment depth, as shown in Figure 8-2, in. (mm)
h _{ef,red}	reduced effective embedment depth, as referenced in Eq. (9), in. (mm)
h _{nom}	nominal embedment depth, as shown in Figure 8-2, in. (mm)
k	load distribution factor, as referenced in Eq. (1)
Kcp	pryout factor
lА	nominal embedment depth, minus channel height, in. (mm)
ł	lever arm of the shear force acting on the channel bolt, in. (mm)
l _{dh}	development length in tension of deformed bar or deformed wire with a standard hook, measured from critical section to outside end of hook, in. (mm)
l i	influence length of an external load <i>N_{ua}</i> along an anchor channel, in. (mm)
N ch	number of adjacent anchor channels
n 1	number of anchor rows in direction 1 perpendicular to the edge
S	spacing of anchors in direction of longitudinal axis of channel, in. (mm)
Schb	center-to-center distance between channel bolts in direction of longitudinal axis of channel, in. (mm)
S _{ch,x}	center-to-center spacing of adjacent end anchors of anchor channels in linear configuration, in. (mm)
Sch,y	axis-to-axis spacing of two anchor channels in parallel configuration, in. (mm)
Scr	anchor spacing required to develop full concrete capacity in absence of anchor reinforcement, in. (mm)
S _{cr,N}	critical anchor spacing for tension loading, concrete breakout, in. (mm)
Smax	maximum allowable spacing between anchors connected to channels, in. (mm)
Smin	minimum allowable spacing between anchors connected to channels, in. (mm)
S _{cr,Nb}	critical anchor spacing for tension loading, concrete blow-out, in. (mm)
Scr,V	critical anchor spacing for shear loading, concrete edge breakout, in. (mm)
th	thickness of head portion of headed anchor, in. (mm)
WA	width of I-shaped or T-shaped anchor, as shown in Figure 8-2, in. (mm)
X	distance between end of channel and nearest anchor, in. (mm)
z	internal lever arm of the concrete member, in. (mm)

A _{brg}	bearing area of anchor head, in. ² (mm ²)
Ai	ordinate at the position of the anchor <i>i</i> , as illustrated in Figure 4-1, in. (mm)
Ase,N	effective cross-sectional area of anchor or channel bolt in tension, in. ² , (mm ²)
Ase,V	effective cross-sectional area of channel bolt in shear (mm²)
ly	moment of inertia of the channel about principal <i>y</i> -axis, in. ⁴ (mm ⁴)
M ₁	bending moment on fixture around axis in direction 1, lb-in (Nm)
M2	bending moment on fixture around axis in direction 2, Ib-in (Nm)
M _{s,flex}	nominal flexural strength of the anchor channel, lb-in (Nm)
Mss	flexural strength of the channel bolt, lb-in (Nm)
M_{ss}^0	nominal flexural strength of the channel bolt, lb-in (Nm)
$M_{s, flex, allowable, ASD}$	allowable bending moment due to tension loads for use in allowable stress design enviornments, lb-in (Nm)
M u,flex	bending moment on the channel due to tension loads, lb-in (Nm)
Nb	basic concrete breakout strength of a single anchor in tension, lb (N)
N _{ca}	nominal strength of anchor reinforcement to take up tension loads, lb (N)
N _{cb}	concrete breakout strength of a single anchor of anchor channel in tension, lb (N)
Nn	lowest nominal tension strength from all appropriate failure modes under tension, lb (N)
Nρ	pullout strength of a single anchor of an anchor channel in tension, lb (N)
Npn	nominal pullout strength of a single anchor of an anchor channel in tension, lb (N)
Nnc	nominal tension strength of one anchor from all concrete failure modes (lowest value of N_{cb} [anchor channels without anchor reinforcement to take up tension loads] or N_{ca} [anchor channels with anchor reinforcement to take up tension loads], N_{pn} , and N_{sb})
Nns	nominal steel strength of anchor channel loaded in tension (lowest value of N_{sa} , N_{sc} and N_{sl}), lb (N)
N _{ns,a}	nominal tension strength for steel failure of anchor or connection between anchor and channel (lowest value of N_{sa} and N_{sc})
Nsa	nominal tensile steel strength of a single anchor, lb (N)
N _{sb}	nominal concrete side-face blowout strength, lb (N)
N_{sb}^0	basic nominal concrete side-face blowout strength, lb (N)
Nsc	nominal tensile steel strength of the connection between channel and anchor, lb (N)
Nsi	nominal tensile steel strength of the local bending of the channel lips, lb (N)
Nss	nominal tensile strength of a channel bolt, lb (N)
N_{ua}^{a}	factored tension load on a single anchor of the anchor channel, lb (N)
$N^{a}_{ua,i}$	factored tension load on anchor i of the anchor channel, lb (N)
N_{ua}^{b}	factored tension load on a channel bolt, lb (N)
N _{ua,re}	factored tension load acting on the anchor reinforcement, lb (N)
Tallowable,ASD	allowable tension load for use in allowable stress design environments, lb (N)
Tinst	installation torque moment given in installation instructions (MPII), lb-in. (N-m)
Vx,allowable,ASD	allowable shear load longitudinal with the channel axis for use in allowable stress design environments, lb (N)
$V_{y,allowable,ASD}$	allowable shear load perpendicular to the channel axis for use in allowable stress design environments, lb (N)
Vb	basic concrete breakout strength in shear of a single anchor, lb (N)
V _{ca,x}	nominal strength of the anchor reinforcement of one anchor to take up shear loads longitudinal with the channel axis, lb (N) $\!\!\!\!$
V _{ca,y}	nominal strength of the anchor reinforcement of one anchor to take up shear loads perpendicular to the channel axis, lb (N)
V _{ca,y,max}	maximum value of $V_{ca,y}$ of one anchor to be used in design, lb (N)
V _{cb,x}	nominal concrete breakout strength in shear longitudinal with the channel axis of an anchor channel, lb (N)
V _{cb,y}	nominal concrete breakout strength in shear perpendicular to the channel axis of an anchor channel, lb (N)
Vcp	nominal pry-out strength of a single anchor ($V_{cp,x} = V_{cp,y}$), lb (N)

V _{cp,x}	nominal pry-out strength longitudinal with the channel axis of a single anchor, lb (N)
V _{cp,y}	nominal pry-out strength perpendicular to the channel axis of a single anchor, lb (N)
V _{n,x}	lowest nominal steel strength from all appropriate failure modes under shear longitudinal with the channel axis, lb (N)
V _{n,y}	lowest nominal steel strength from all appropriate failure modes under shear perpendicular to the channel axis, Ib (N)
Vnc	nominal shear strength of one anchor from all concrete failure modes (lowest value of V_{cb} [anchor channels with anchor reinforcement to take up shear loads] or V_{ca} [anchor channels with anchor reinforcement to take up shear loads] and V_{cp})
Vns	Nominal steel strength of anchor channel loaded in shear (lowest value of V_{sa} , V_{sc} , and V_{sl})
V _{ns,a}	nominal shear strength for steel failure of anchor or connection between anchor and channel (lowest value of V_{sa} and V_{sc})
V _{sa,x}	nominal shear steel strength longitudinal with the channel axis of a single anchor, lb (N)
V _{sa,y}	nominal shear steel strength perpendicular to the channel axis of a single anchor, lb (N)
Vsa,x,seis	nominal seismic shear steel strength longitudinal with the channel axis of a single anchor, lb (N)
Vsa,y,seis	nominal seismic shear steel strength perpendicular to the channel axis of a single anchor, lb (N)
Vsc,x	nominal shear strength longitudinal with the channel axis of connection between one anchor and the anchor channel, lb (N)
V _{sc,y}	nominal shear strength perpendicular to the channel axis of connection between one anchor and the anchor channel, lb (N)
Vsc,x,seis	nominal seismic shear strength longitudinal with the channel axis of connection between one anchor bolt and the anchor channel, lb (N)
V _{sc,y,seis}	nominal seismic shear strength perpendicular to the channel axis of connection between one anchor bolt and the anchor channel, lb (N)
V _{sl,x}	nominal shear steel strength longitudinal with the channel axis of the local bending of the channel lips, lb (N)
V _{sl,y}	nominal shear steel strength perpendicular to the channel axis of the local bending of the channel lips, lb (N)
Vsl,x,seis	nominal seismic shear steel strength longitudinal with the channel axis of the local bending of the channel lips, lb (N)
V _{sl,y,seis}	nominal seismic shear steel strength perpendicular to the channel axis of the local bending of the channel lips, lb (N)
Vss	nominal strength of channel bolt in shear, lb (N)
Vss,M	nominal strength of channel bolt in case of shear with lever arm, lb (N)
V_{ua}	factored shear load on anchor channel, lb (N)
V _{ua,x}	factored shear load on anchor channel longitudinal with the channel axis, lb (N)
$V_{ua,v}$	factored shear load on anchor channel perpendicular to the channel axis, lb (N)
V _{ua}	factored shear load on a single anchor of the anchor channel, lb (N)
V ^a _{ua,x}	factored shear load on a single anchor of the anchor channel longitudinal with the channel axis, lb (N)
$V_{ua,y}^{a}$	factored shear load on a single anchor of the anchor channel perpendicular to the channel axis, lb (N)
V ^a _{ua,i}	factored shear load on anchor <i>i</i> of the anchor channel, lb (N)
V ^a _{ua,x,i}	factored shear load on anchor i of the anchor channel in longitudinal channel axis, lb (N)
$V^{a}_{ua,y,i}$	factored shear load on anchor <i>i</i> of the anchor channel perpendicular to the channel axis, lb (N)
V ^b _{ua}	factored shear load on a channel bolt, lb (N)
$V_{ua,x}^b$	factored shear load on a channel bolt in longitudinal channel axis, lb (N)
$V^{\scriptscriptstyle b}_{\scriptscriptstyle ua,y}$	factored shear load on a channel bolt perpendicular to the channel axis, lb (N)
α	exponent of interaction equation (see Section 4.1.3.6)
αASD	conversion factor for allowable stress design (see Section 4.2)
α _{ch,N}	factor to account for the influence of channel size on concrete breakout strength in tension
α _M	factor to account for the influence of restraint of fixture on the flexural strength of the channel bolt

𝔅ch,∨	factor to account for the influence of channel size and anchor diameter on concrete edge breakout strength in shear $(Ib^{0.5}/in)^{0.33}$ (N ^{0.5} /mm ^{0.33})
β_1	exponent in Eq. (37) to account for the influence of the member depth on the concrete edge breakout strength in accordance with Tables 13 and 14
λ	Modification factor for sand-lightweight concrete
$\psi_{c,N}$	modification factor to account for influence of cracked or uncracked concrete on concrete breakout strength
$\psi_{c,Nb}$	modification factor to account for influence of cracked or uncracked concrete on concrete blowout strength
Ψс, V	modification factor to account for influence of cracked or uncracked concrete for concrete edge breakout strength
$\psi_{co,N}$	modification factor for corner effects on concrete breakout strength for anchors loaded in tension
$\psi_{co,Nb}$	modification factor for corner effects on concrete blowout strength for anchors loaded in tension
$\psi_{co,V}$	modification factor for corner effects on concrete edge breakout strength for anchor channels loaded in shear
$\psi_{cp,N}$	modification factor for anchor channels to control splitting
$\psi_{ed,N}$	modification factor for edge effect on concrete breakout strength for anchors loaded in tension
$\psi_{g,\mathit{Nb}}$	modification factor to account for influence of bearing area of neighboring anchors on concrete blowout strength for anchors loaded in tension
ψ h,Nb	modification factor to account for influence of member thickness on concrete blowout strength for anchors loaded in tension
$\psi_{h,V}$	modification factor to account for influence of member thickness on concrete edge breakout strength for anchors channels loaded in shear
$\psi_{s,N}$	modification factor to account for influence of location and loading of neighboring anchors on concrete breakout strength for anchor channels loaded in tension
Ψs,Nb	modification factor to account for influence of location and loading of neighboring anchors on concrete blowout strength for anchor channels loaded in tension
$\psi_{s,V}$	modification factor to account for influence of location and loading of neighboring anchors on concrete edge breakout strength for anchor channels loaded in shear



FIGURE 8-2—ANCHOR (CONNECTION) TYPES

TABLE 1—INSTALLATION PARAMETERS FOR JORDAHL ANCHOR CHANNELS

Deremeter	Symbol	Unito	JTA										
Parameter	Symbol	Units	K 28/15	K 38/17	W 40/22	W40+	W 50/30	W50+	W 53/34	W 55/42 ¹	W 72/48 ¹		
Channel height	hch	in	0.60	0.69	0.91	0.91	1.18	1.18	1.32	1.65	1.91		
	nch	(mm)	(15.25)	(17.5)	(23)	(23)	(30)	(30)	(33.5)	(42)	(48.5)		
Channel width	b ch	in (mama)	1.10	1.50	1.56	1.56	1.93	1.93	2.07	2.15	2.83		
		(mm)	(28)	(38)	(39.5)	(39.5)	(49)	(49)	(52.5)	(54.5)	(72)		
Moment of	lv.	in ⁴	0.010	0.021	0.048	0.048	0.127	0.127	0.224	0.450	0.840		
inertia	.,	(mm⁴)	(4060)	(8547)	(20029)	(20029)	(52896)	(52896)	(93262)	(187464)	(349721)		
Minimum anchor	Smin	in	1.97	1.97	1.97	1.97	1.97	1.97	3.15	3.15	3.15		
spacing	5,,,,,,	(mm)	(50)	(50)	(50)	(50)	(50)	(50)	(80)	(80)	(80)		
Maximum anchor	Smax	in	7.87	7.87	9.84	9.84	9.84	9.84	9.84	11.81	15.75		
spacing Min Effortivo		(mm)	(200)	(200)	(250)	(250)	(250)	(250)	(250)	(300)	(400)		
embedment denth		111	1.77	2.99	3.11	3.00	3.70	4.17	0.10	0.09	7.05		
round anchors or I- anchors	h _{ef,min}	(mm)	(45)	(76)	(79)	(91)	(94)	(106)	(155)	(175)	(179)		
Min. effective		in	-	-	2.24	3.58	2.80	4.17	2.99	3.31	-		
embedment depth, T-	h _{ef,min}	(mm)	_	_	(57)	(01)	(71)	(106)	(76)	(84)	_		
anchors		(1111)	-	-	(37)	(91)	(71)	(100)	(70)	(04)	-		
anchor head for round	th	in	0.08	0.12	0.08	0.08	0.12	0.12	0.12	0.14	0.14		
anchors		(mm)	(2.0)	(3.0)	(2.0)	(2.0)	(3.0)	(3.0)	(3.0)	(3.5)	(3.5)		
Thickness of the		in	-	-	0.13	0.20	0.14	0.20	0.20	0.24	-		
anchor head for I- or	th	(mm)			(2.2)	(5.0)	(2.5)	(5.0)	(5.0)	(6.0)			
T-anchors		(11111)	-	-	(3.3)	(5.0)	(3.5)	(5.0)	(5.0)	(0.0)	-		
Nominal embedment depth	h _{nom}	ın (mm)		i	i	i	h _{nom} = h _{ef}	+ t _h	i	ŀ	ŀ		
Minimum edge		in	1.60	2.00	2.00	2.00	2.00	2.00	4.00	4.00	6.00		
anchors and I-	Cmin												
anchors, normal- and	Chim	(mm)	(41)	(51)	(51)	(51)	(51)	(51)	(102)	(102)	(152)		
lightweight concrete					、 <i>,</i>		()		· · /	. ,			
Minimum edge		in	_	_	2.00	2.00	2.00	2 00	3.00	3.00	_		
distance, T-anchors,	Cmin				2.00	2.00	2.00	2.00	0.00	0.00			
normai-weight		(mm)	-	-	(51)	(51)	(51)	(51)	(76)	(76)	-		
Minimum edge		in	-		2.00	2.00	2.00	2.00	3.00	_	_		
distance, T-anchors,	Cmin	(mm)			(E1)	(E1)	(E1)	(E1)	(76)				
lightweight concrete		(mm)	-		(51)	(51)	(51)	(51)	(76)	-	-		
Minimum end spacing	Xmin	in	0.98	0.98	0.98	0.98	0.98	0.98	1.38	1.38	1.38		
		(mm)	(25)	(25)	(25)	(25)	(25)	(25)	(35)	(35)	(35)		
Anchor shaft diameter	d ₂	in ,	0.28	0.35	0.33	0.33	0.35	0.39	0.45	0.61	0.61		
		(mm)	(7.0)	(9.0)	(8.5)	(8.5)	(9.0)	(10.0)	(11.5)	(15.5)	(15.5)		
Head diameter for	d1	in	0.47	0.67	0.59	0.59	0.69	0.77	0.93	1.10	1.22		
round anchors	u,	(mm)	(12.0)	(17.0)	(15.0)	(15.0)	(17.5)	(19.5)	(23.5)	(28.0)	(31.0)		
Minimum width of I- or	M/A	in	-	-	0.79	0.98	0.98	1.18	1.57	1.77	-		
T-anchors	WA	(mm)	-	-	(20)	(25)	(25)	(30)	(40)	(45)	-		
Minimum concrete member thickness,	havia	in	2.60	3.78	4.17	4,49	4.57	5.08	7.13	8.11	8.31		
round anchors and I- anchors	''min	(mm)	(66)	(96)	(106)	(114)	(116)	(129)	(181)	(206)	(211)		
Minimum concrete		in	-	-	3,74	4,49	3,94	5.08	4,33	5,12	-		
anchors	N min	(mm)	-	-	(95)	(114)	(100)	(129)	(110)	(130)	-		

¹Anchor channels available only in carbon steel

			JZA		JXA					
Parameter	Symbol	Units	K 41/22	W 29/20	W 38/231	W 53/34 ¹	W 64/44 ¹			
Channel beight	b.,	in	0.87	0.79	0.91	1.34	1.73			
	TICN	(mm)	(22)	(20)	(23)	(34)	(44)			
Channel width	b.,	in	1.61	1.14	1.50	2.07	2.52			
	Dcn	(mm)	(41)	(29)	(38)	(52.5)	(64)			
Moment of	,	in ⁴	0.0360	0.0245	0.051	0.223	0.581			
inertia	ly	(mm ⁴)	(15000	(10200)	(21100)	(92600)	(241800)			
Minimum anchor		in	1.97	1.97	1.97	3.15	3.15			
spacing	Smin	(mm)	(50)	(50)	(50)	(80)	(80)			
Maximum anchor	l _	ìn	9.84	7.87	9.84	9.84	9.84			
spacing	Smax	(mm)	(250)	(200)	(250)	(250)	(250)			
Min. Effective		in	2.95	3.07	3.74	6.10	-			
embedment depth,	h _{ef,min}	(mm)	(75)	(70)	(05)	(155)				
round anchors		((((((((((((((((((((((((((((((((((((((((75)	(70)	(95)	(155)	-			
Min. effective		in	-	-	2.13	2.99	7.05			
embedment depth, I-	h _{ef,min}	(mm)			(54)	(76)	(170)			
anchors or T-anchors		(mm)	-	-	(34)	(76)	(179)			
Thickness of the	4	in	0.12	0.12	0.12	0.12	-			
anchor head for round anchors	τ _h	(mm)	(3.0)	(3.0)	(3.0)	(3.0)	-			
Thickness of the		in	-	_	0.20 ¹	0.20 ¹	0.20 ¹			
anchor head for I- or T-	th	· · · ·			(7.0)	(7.0)	(7.0)			
anchors		(mm)	-	-	(5.0)	(5.0)	(5.0)			
Nominal embedment	h	in		ŀ	$b_{min} = b_{min} + i$	t.				
depth	inom	(mm)			nom – Her i	-n				
Minimum edge		in	2.00	2.00	3.00	4.00	-			
distance, round										
anchors and I-anchors,	Cmin	(mm)	(51)	(51)	(76)	(102)				
normal- and		((((((((((((((((((((((((((((((((((((((((51)	(31)	(70)	(102)	-			
Minimum edge		in	-	-	2.00	3.00	4.00			
distance, 1-anchors,	Cmin	(100.000)			(54)	$(7\mathbf{C})$	(100)			
		(mm)	-	-	(51)	(76)	(102)			
Minimum edge		in	-	-	-	-	4.00			
lightweight concrete	Cmin	(mm)					(102)			
		(IIIII) in	- 0.08	- 0 08	- 0.08	- 1 38	1 38			
Minimum end spacing	Xmin	(mm)	(25)	(25)	(25)	(35)	(35)			
		in	0.35	0.35	0.30	0.45	(33)			
Anchor shaft diameter	d_2	(mm)	(0,0)	(0,0)	(10.0)	(11.5)				
		(IIIII) in	(9.0)	(3.0)	(10.0)	(11.3)	-			
Head diameter for	d 1	(mm)	(17.0)	(17.0)	(10 F)	(02.5)	-			
		(11111)	(17.0)	(17.0)	(19.5)	(23.5)	-			
Minimum width of I- or	WA	in	-	-	0.79	1.38	1.77			
T-anchors		(mm)	-	-	(20)	(35)	(45)			
Minimum concrete		in	4.72	4.72	4.72	7.48	-			
member thickness,	hmin									
round anchors and I-		(mm)	(120)	(120)	(120)	(190)	-			
anchors Minimum errort		· ,	、 ,		· ,	· ,				
	b.	in	-	-	3.94	4.33	8.27			
anchors	i imin	(mm)	-	-	(100)	(110)	(210)			

TABLE 2—INSTALLATION PARAMETERS FOR JORDAHL JZA AND JXA ANCHOR CHANNELS

¹Channels with I- and T-anchors available only in carbon steel

			JTA										
Parameter	Symbol	Units	K 28/15	K 38/17	3/17 W 40/22 W 40+		W 50/30 W 50+		W 53/34		W 55/42	W 72/48	
Bolt Type	-	-	JD ¹	JH ¹	JC ²	JKC ²	JB ²	JKB ²	JB ²	JKB ²	JB ²	JA ²	
			6	-	-	-	-	-	-	-	-	-	
		l _s (mm)	8	-	-	-	-	-	-	-	-	-	
			10	10	10	-	10	-	10	-	10	-	
			12	12	12	12 ³	12	-	12	-	12	-	
Diameter	ds		-	16	16	16 ³	16	16 ³	16	16 ³	16	-	
			-	-	-	-	20	20 ³	20	20 ³	20	20	
			-	-	-	-	-	-	-	-	24	24	
			-	-	-	-	-	-	-	-	-	27	
			-	-	-	-	-	-	-	-	-	30	

TABLE 3—JORDAHL ANCHOR PROFILE AND CORRESPONDING CHANNEL BOLT COMBINATIONS

¹Hammer-head channel bolts

²Hooked-head channel bolts

³ For notching bolts JKB and JKC steel-steel contact as described on page 39 (Figure 8-3, point 4B) must be provided

TABLE 4—JORDAHL JZA AND JXA ANCHOR CHANNELS AND CORRESPONDING CHANNEL BOLT COMBINATIONS

Demonstern	0h.al		JZA	JXA						
Parameter	Symbol	Units	K 41/22	W 29/20	W 38/23	W 53/34	W 64/44			
Bolt Type	-	-	JZS ¹	JXD ¹	JXH ¹	JXB ¹	JXE ¹			
		(mm)	-	10	-	-	-			
			12	12	12	-	-			
Diameter	ds		16	-	16	16	-			
			-	-	-	20	20			
			-	-	-	-	24			

¹Toothed channel bolts

TABLE 5—STEEL TENSION STRENGTH DESIGN INFORMATION, JORDAHL JTA ANCHOR CHANNELS³

Parameter	Symbol	Unite					JTA				
Farameter	Symbol	Units	K 28/15	K 38/17	W 40/22	W 40+	W 50/30	W 50+	W 53/34	W 55/42 ²	W 72/48 ²
Nominal tensile steel strength for local failure of channel lips	Ns/	lb (kN)	2025 (9.0)	4045 (18.0)	6745 (30.0)	6745 (30.0)	8095 (36.0)	8095 (36.0)	14615 (65.0)	26750 (119.0)	24730 (110.0)
Nominal tensile steel strength for		lb	-	-	6745	6745	8095	8095	8095	-	-
local failure of channel lips with notching bolts for seismic design	N _{sl, seis}	(kN)	-	-	(30.0)	(30.0)	(36.0)	(36.0)	(36.0)	-	-
Strength reduction factor for local failure of channel lips ¹	φ	-						0.75 (0.	.80)		
Nominal tensile steel strength of a single anchor	Nsa	lb (kN)	2025 (9.0)	4045 (18.0)	4495 (20.0)	6745 (30.0)	6970 (31.0)	8765 (39.0)	12365 (55.0)	22930 (102.0)	22480 (100.0)
Nominal tensile steel strength of a		lb	-	-	4495	4495	6970	6970	6970	-	-
single anchor with notching bolts for seismic design	Nsa, seis	(kN)	-	-	(20.0)	(20.0)	(31.0)	(31.0)	(31.0)	-	-
Strength reduction factor for anchor failure ¹	φ	-						0.75 (0.	.80)		
Nominal tensile steel strength of		lb	2025	4045	4495	6745	6970	8320	12365	22930	22480
connection between anchor and channel	Nsc	(kN)	(9.0)	(18.0)	(20.0)	(30.0)	(31.0)	(37.0)	(55.0)	(102.0)	(100.0)
Nominal tensile steel strength of		lb	-	-	4495	4495	6970	6970	6970	-	-
connection between anchor and channel with notching bolts for seismic design	N _{sc,seis}	(kN)	-	-	(20.0)	(20.0)	(31.0)	(31.0)	(31.0)	-	-
Strength reduction factor for failure of connection between anchor and channel ¹	φ	-						0.75 (0.	.80)		
Nominal bending strength of the	M a	lb-in	2805	5135	10770	10770	17860	17860	28460	59130	80540
anchor channel, carbon steel	IVIs,flex	(Nm)	(317)	(580)	(1217)	(1217)	(2018)	(2018)	(3215)	(6681)	(9100)
Nominal bending strength of the anchor channel, stainless steel	M _{s,flex}	lb-in (Nm)	2865 (324)	5245 (593)	12155 (1373)	12155	20095	20095	32015	-	-
Nominal bending strength of the		lb-in	-	-	10065	10065	15540	15540	30870	_	_
anchor channel with notching bolts, carbon steel	Ms,flex	(Nm)	-	-	(1137)	(1137)	(1756)	(1756)	(3488)	-	-
Nominal bending strength of the		lb-in	-	-	11320	11320	17480	17480	34730	-	-
anchor channel with notching bolts, stainless steel	Ms,flex	(Nm)	-	-	(1279)	(1279)	(1975)	(1975)	(3924)	-	-
Nominal bending strength of the		lb-in	-	-	10065	10065	15540	15540	15540	-	-
anchor channel with notching bolts for seismic design, carbon steel	Ms,flex,seis	(Nm)	-	-	(1137)	(1137)	(1756)	(1756)	(1756)	-	-
Nominal bending strength of the		lb-in	-	-	11320	11320	17480	17480	17480	-	-
for seismic design, stainless steel	IVI _{S,flex,seis}	(Nm)	-	-	(1279)	(1279)	(1975)	(1975)	(1975)	-	-
Strength reduction factor for bending failure ¹	ϕ	-						0.85 (0.	.90)		

¹The tabulated value of ϕ applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 Section 5.3 or ACI 318-11 Section 9.2 are used. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of ϕ in parentheses must be used. ²Anchor channels available only in carbon steel.

³Values valid for carbon steel and stainless steel, unless noted otherwise.

TABLE 6-STEEL TENSION STRENGTH DESIGN INFORMATION, JORDAHL JZA AND JXA ANCHOR CHANNELS

Demonster	Ok. a l		JZA		JXA ²			
Parameter	Symbol	Units	K 41/22 ²	W 29/20 ²	W 38/23	W53/34	W 64/44 ³	
Nominal tensile steel strength for local	Nsl	lb	3490	4475	8330	17685	24685	
failure of channel lips, carbon steel		(KN)	(15.5)	(19.9)	(37.0)	(78.7)	(109.8)	
failure of channel lips for seismic	N _{sl,seis}	lb	3490	3370	0000	(70 - 7)	24000	
design, carbon steel		(KIN)	(15.5)	(15.0)	(37.0)	(78.7)	(109.8)	
Nominal tensile steel strength for local failure of channel lips, stainless steel	Nsi	lb (kN)	4050 (18 0)	-	8790 (39-1)	14520 (64 6)	-	
Nominal tensile steel strength for local		lb	4050	-	8790	14520	-	
failure of channel lips for seismic design, stainless steel	N _{sl, seis}	(kN)	(18.0)	-	(39.1)	(64.6)	-	
Strength reduction factor for local failure of channel lips ¹	ϕ^1	-		(0.75 (0.80)		L	
Nominal tensile steel strength of a single anchor, carbon steel	N _{sa}	lb (kNI)	5720 (25.4)	5720 (25.4)	7065 (31.5)	12845 (57 1)	25860 (115.0)	
Nominal tensile steel strength of a			5720	4450	7065	12845	25860	
single anchor for seismic design,	Nsa,seis	(kN)	(25.4)	(19.8)	(31.4)	(57.1)	(115.0)	
Nominal tensile steel strength of a	Nsa	lb	5720	-	7065	12845	-	
single anchor, stainless steel		(KN)	(25.4) 5720	-	(31.4)	(57.1)	-	
single anchor for seismic design,	Nsa,seis	(kN)	(25.4)	-	(31.4)	(57.1)	-	
Strength reduction factor for anchor	ϕ^1	-		(0.75 (0.80))		
Nominal tensile steel strength of		lb	3270	4340	7510	16255	23920	
connection between anchor and channel, carbon steel	Nsc	(kN)	(14.5)	(19.3)	(33.4)	(72.3)	(106.4)	
Nominal tensile steel strength of			3270	3370	7510	16255	23920	
connection between anchor and channel for seismic design, carbon steel	N _{sc,seis}	ib (kN)	(14.5)	(15.0)	(33.4)	(72.3)	(106.4)	
Nominal tensile steel strength of		lb	4050	-	8790	11020	-	
connection between anchor and channel, stainless steel	Nsc	(kN)	(18.0)	-	(39.1)	(49.0)	-	
Nominal tensile steel strength of		lb	4050	-	8790	11020	-	
channel for seismic design, stainless steel	N _{sc,seis}	(kN)	(18.0)	-	(39.1)	(49.0)	-	
Strength reduction factor for failure of connection between anchor and channel ¹	ϕ^1	-		().75 (0.80))		
Nominal bending strength of the		lb-in	5600	5500	14140	36745	62875	
anchor channel, carbon steel	IVIs,flex	(Nm)	(638)	(620)	(1597)	(4152)	(7104)	
Nominal bending strength of the		lb-in	5600	4285	14140	36745	62875	
anchor channel for seismic design, carbon steel	M _{s,flex,seis}	(Nm)	(638)	(484)	(1597)	(4152)	(7104)	
Nominal bending strength of the anchor channel, stainless steel	M _{s,flex}	lb-in (Nm)	6800 (769)	-	10170 (1149)	28735 (3247)	-	
Nominal bending strength of the		lb-in	6800	-	10170	28735	-	
anchor channel for seismic design, stainless steel	$M_{s,flex,seis}$	(Nm)	(769)	-	(1149)	(3247)	-	
Strength reduction factor for bending failure ¹	ϕ^1	-		().85 (0.90)			

¹The tabulated value of ϕ applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 Section 5.3 or ACI 318-11 Section 9.2 are used. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of ϕ in ²Available only with round anchors. ³ Available only with l-anchors.

Paramotor	Parameter Symbol Unit					JTA								
raiaiiietei	Symbol	Units	K 28/15	K 38/17	W 40/22	W 40+	W 50/30	W 50+	W 53/34	W 55/42	W 72/48			
Edge distance required to develop full concrete		in												
capacity in absence of anchor reinforcement	C _{ac}	(mm)		$c_{ac} = 3 \cdot h_{ef}$										
Net bearing area of the	4	in ²	0.12	0.25	0.19	0.19	0.27	0.34	0.51	0.66	0.88			
anchor head, round anchors	Abrg	(mm²)	(74.6)	(163.4)	(120.0)	(120.0)	(176.9)	(220.1)	(329.9)	(427.1)	(566.1)			
Net bearing area of the		in ²	-	-	0.40	0.43	0.50	0.51	0.68	0.90	-			
anchor nead, I- or T- anchors	Abrg	(mm²)	-	-	(260.0)	(275.0)	(325.0)	(330.0)	(440.0)	(581.0)	-			
Strength reduction factor for tension, concrete failure modes ¹	φ	-					0.70							

¹ The tabulated value of ϕ applies when both the load combinations of Section 1605.2 of the IBC, ACI 318-14 Section 5.3 or ACI 318-11 Section 9.2 are used and the requirements of ACI 318-14 17.3.3(c) or ACI 318-11 D.4.3(c), as applicable, for Condition B are met. Condition B applies where supplementary reinforcement is not provided. For installations where complying supplementary reinforcement can be verified, the ϕ factors described in ACI 318-14 17.3.3(c) or ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.4(c).

Parameter	Symbol	Unite	JZA	JXA						
	Cymsol	Units	K 41/22	W 29/20	W 38/23	W 53/34	W 64/44			
Edge distance required to develop full concrete capacity in absence of anchor	Car	in	$c_{aa} = 3 \cdot h_{ab}$							
reinforcement	Cat	(mm)								
Net bearing area of the anchor head.	A _{brg}	in ²	0.25	0.25	0.34	0.51	-			
round anchors		(mm²)	(163.0)	(163.0)	(220.0)	(329.9)	-			
Net bearing area of the anchor head,	Δ.	in ²	-	-	0.34	0.60	0.90			
I- or T- anchors	Abrg	(mm²)	-	-	(220.0)	(385.0)	(581.0)			
Strength reduction factor for tension, concrete failure modes ¹	φ	-			0.70					

TABLE 8—CONCRETE TENSION STRENGTH DESIGN INFORMATION, JORDAHL JZA AND JXA ANCHOR CHANNELS

¹ The tabulated value of ϕ applies when both the load combinations of Section 1605.2 of the IBC, ACI 318-14 Section 5.3 or ACI 318-11 Section 9.2 are used and the requirements of ACI 318-14 17.3.3(c) or ACI 318-11 D.4.3(c), as applicable, for Condition B are met. Condition B applies where supplementary reinforcement is not provided. For installations where complying supplementary reinforcement can be verified, the ϕ factors described in ACI 318-14 17.3.3(c) or ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of ϕ must be determined in accordance with ACI 318-11 D.4.4(c).

TABLE 9-STEEL PERPENDICULAR SHEAR STRENGTH DESIGN INFORMATION, JORDAHL JTA ANCHOR CHANNELS

						JTA			
Parameter	Symbol	Units	K 28/15	K 38/17	W 40/22 W 40+	W 50/30 W 50+	W53/34	W 55/42 ²	W 72/48 ²
Nominal shear steel strength for local		lb	2025	4045	8545	13040	19335	27425	26975
failure of channel lips, normal-weight concrete	V _{sl,y}	(kN)	(9.0)	(18.0)	(38.0)	(58.0)	(86.0)	(122.0)	(120.0)
Nominal shear steel strength for local		lb	-	-	8095	10790	18660	24505	26975
failure of channel lips, sand lightweight concrete	V _{sl,y}	(kN)	-	-	(36.0)	(48.0)	(83.0)	(109.0)	(120.0)
Nominal shear steel strength for local		lb	-	-	8545	13040	13040	-	-
failure of channel lips for seismic design, normal-weight concrete	Vsl,y,seis	(kN)	-	-	(38.0)	(58.0)	(58.0)	-	-
Nominal shear steel strength for local		lb	-	-	8095	10790	10790	-	-
failure of channel lips for seismic design, sand lightweight concrete	V _{sl,y,seis}	(kN)	-	-	(36.0)	(48.0)	(48.0)	-	-
Strength reduction factor for local failure of channel lips ¹	ϕ	-				0.75 (0.80))		
Nominal shear steel strength of a single	V _{sa,y}	lb (kN)	2025 (9.0)	4045 (18.0)	8545 (38.0)	13040 (58.0)	19335 (86.0)	27425	26975 (120.0)
Nominal shear steel strength of a single		lb	-	-	8095	10790	18660	24505	26975
anchor, sand lightweight concrete	V _{sa,y}	(kN)	-	-	(36.0)	(48.0)	(83.0)	(109.0)	(120.0)
Nominal shear steel strength of a single		lb	-	-	8545	13040	13040	-	-
anchor for seismic design, normal-weight concrete	V _{sa,y,seis}	(kN)	-	-	(38.0)	(58.0)	(58.0)	-	-
Nominal shear steel strength of a single		lb	-	-	8095	10790	10790	-	-
anchor for seismic design, sand lightweight concrete	V _{sa,y,seis}	(kN)	-	-	(36.0)	(48.0)	(48.0)	-	-
Strength reduction factor for anchor failure ¹	φ	-				0.75 (0.80)		
Nominal shear steel strength of		lb	2025	4045	8545	13040	19335	27425	26975
connection between anchor and channel, normal-weight concrete	V _{sc,y}	(kN)	(9.0)	(18.0)	(38.0)	(58.0)	(86.0)	(122.0)	(120.0)
Nominal shear steel strength of		lb	-	-	8095	10790	18660	24505	26975
connection between anchor and channel, sand lightweight concrete	V _{sc,y}	(kN)	-	-	(36.0)	(48.0)	(83.0)	(109.0)	(120.0)
Nominal shear steel strength of		lb	-	-	8545	13040	13040	-	-
connection between anchor and channel for seismic design, normal-weight concrete	V _{sc,y,seis}	(kN)	-	-	(38.0)	(58.0)	(58.0)	-	-
Nominal shear steel strength of		lb	-	-	8095	10790	10790	-	-
connection between anchor and channel for seismic design, sand lightweight	V _{sc,y,seis}	(kN)	-	-	(36.0)	(48.0)	(48.0)	-	-
Strength reduction factor for failure of connection between anchor and channel ¹	φ	-				0.75 (0.80)		

¹ The tabulated value of ϕ applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 Section 5.3 or ACI 318-11 Section 9.2 are used. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of ϕ in parentheses must be used. ² Available only in carbon steel.

TABLE 10-STEEL LONGITUDINAL SHEAR STRENGTH DESIGN INFORMATION, JORDAHL JTA ANCHOR CHANNELS

					JTA			
Parameter	Symbol	Units	W 40/22	W 40+	W 50/30	W 50+	W53/34	
Nominal shear steel strength of	V.	lb	1370	1370	2965	2965	2965	
and channel bolt, carbon steel	V sl,x	(kN)	(6.1)	(6.1)	(13.2)	(13.2)	(13.2)	
Nominal shear steel strength of		lb	1170	1170	2070	2070	2070	
connection between channel lips and channel bolt for seismic	Vsl,x,seis	(LNI)	(5.2)	(5.2)	(0.2)	(0.2)	(0.2)	
design, carbon steel		(KIN)	(5.2)	(3.2)	(9.2)	(9.2)	(9.2)	
Nominal shear steel strength of	Value	lb	650	650	1055	1055	1055	
and channel bolt, stainless steel	V SI, X	(kN)	(2.9)	(2.9)	(4.7)	(4.7)	(4.7)	
Nominal shear steel strength of		lb	650	650	1055	1055	1055	
and channel bolt for seismic	Vsl,x,seis	(kNI)	(2.0)	(2.0)	(47)	(47)	(47)	
design, stainless steel			(2.9)	(2.9)	(4.7)	(4.7)	(4.7)	
Strength reduction factor for	đ	_	0 55 ((0.60)) 65 (0 70)	
carbon steel	φ	_	0.00 ((0.00)		0.00 (0.70)		
Strength reduction factor for	1		0.55.0	(0,60)		75 (0.90	\ \	
inspection) ¹ , carbon steel	φ	-	0.55 ((0.60)	0.75 (0.80)		
Strength reduction factor for								
connection (periodic inspection) ¹ , stainless steel	ϕ	-		(0.55 (0.60))		
Strength reduction factor for								
connection (continuous	ϕ	-	0.55 (0.60)					
Nominal about stool strongth of a		lb	2745	4045	4270	5305	7690	
single anchor, carbon steel	V _{sa,x}	(kN)	(12.2)	(18.0)	(19.0)	(23.6)	(34.2)	
Nominal shear steel strength of a		lb	2360	2360	2990	2990	2990	
single anchor for seismic design,	Vsa,x,seis	(kN)	(10.5)	(10.5)	(13.3)	(13.3)	(13.3)	
		lh	2745	4045	4270	5305	7690	
single anchor, stainless steel	V _{sa,x}	(kN)	(12.2)	(18.0)	(10 0)	(23.6)	(34.2)	
Nominal shear steel strength of a			2745	2745	(13.0)	(23.0)	(04.2)	
single anchor for seismic design,	V _{sa,x,seis}		(12.2)	(12.2)	(10.0)	(10.0)	(10.0)	
stainless steel		(KIN)	(12.2)	(12.2)	(19.0)	(19.0)	(19.0)	
failure ¹	φ	-		(0.75 (0.80))		
Nominal shear steel strength of	V	lb	2745	4045	4270	4920	7690	
channel, carbon steel	V sc,x	(kN)	(12.2)	(18.0)	(19.0)	(21.9)	(34.2)	
Nominal shear steel strength of		lb	2360	2360	2990	2990	2990	
connection between anchor and channel for seismic design, carbon	V _{sc,x,seis}	(kNI)	(10.5)	(10.5)	(13.3)	(13.3)	(13.3)	
steel			(10.5)	(10.5)	(13.3)	(13.3)	(13.5)	
Nominal shear steel strength of	Vaav	lb	2745	4045	4270	4920	7690	
channel, stainless steel	¥ SC,X	(kN)	(12.2)	(18.0)	(19.0)	(21.9)	(34.2)	
Nominal shear steel strength of		lb	2745	2745	4270	4270	4270	
channel for seismic design,	V _{sc,x,seis}	(kN)	(12.2)	(12.2)	(19.0)	(19.0)	(19.0)	
stainless steel		((11))	(12.2)	(12.2)	(10.0)	(10.0)	(10.0)	
Strength reduction factor for failure of connection between anchor and	ø	-		(0.75 (0.80))		
channel ¹	Ψ					,		

¹The tabulated value of ϕ applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 Section 5.3 or ACI 318-11 Section 9.2 are used. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of ϕ in parentheses must be used. ² Available only in carbon steel.

TABLE 11—STEEL PERPENDICULAR SHEAR STRENGTH DESIGN INFORMATION, JORDAHL JZA AND JXA ANCHOR CHANNELS

Parameter	Symbol	Units	JZA	JXA ¹			
	Cymbol		K 41/22 ²	W 29/20 ²	W 38/23	W53/34	W 64/44 ³
Nominal shear steel strength for local failure of channel lips, carbon steel.	Vstv	lb	5490	4020	10845	22625	27000
normal-weight concrete	- 01,9	(kN)	(24.4)	(17.9)	(48.3)	(100.6)	(120.1)
Nominal shear steel strength for local	Value	lb	5490	4020	10070	16345	27000
sand lightweight concrete	V SI, Y	(kN)	(24.4)	(17.9)	(44.8)	(72.7)	(120.1)
Nominal shear steel strength for local		11-	5490	4020	10845	22625	27000
design, carbon steel, normal-weight	V _{sl,yseis}	(kN)	(04.4)	(47.0)	(40.0)	(400.0)	(100.4)
concrete		. ,	(24.4)	(17.9)	(48.3)	(100.6)	(120.1)
Nominal shear steel strength for local failure of channel lips for seismic		lb	5490	4020	10070	16345	27000
design, carbon steel, sand lightweight	Vsl,yseis	(kN)	(24.4)	(17.9)	(44.8)	(72.7)	(120.1)
concrete		lb	(=)	(1110)	0/85	20705	()
failure of channel lips, stainless steel,	V _{sl,y}		(28.0)	-	(42.2)	(02.1)	-
normal-weight concrete		(KIN)	(20.0)	-	(42.2)	(92.1)	-
Nominal shear steel strength for local failure of channel lips, stainless steel	Value	lb	6290	-	8365	14635	-
sand lightweight concrete	• 31,y	(kN)	(28.0)	-	(37.2)	(65.1)	-
Nominal shear steel strength for local		lb	6290	-	8140	17510	-
design, stainless steel, normal-weight	Vsl,y,seis	(1-11)	(20.0)		(20.0)	(77.0)	
concrete		(KIN)	(28.0)	-	(30.2)	(77.9)	-
Nominal shear steel strength for local failure of channel lips for seismic		lb	6290	-	7170	12365	-
design, stainless steel, sand lightweight	Vsl,y,seis	(kN)	(28.0)	_	(31.9)	(55.0)	_
concrete		()	(20.0)		(01.0)	(00.0)	
failure of channel lips ²	ϕ	-		(0.75 (0.80))	
Nominal shear steel strength of a single		lb	5490	4020	10845	22625	27000
anchor, carbon steel, normal-weight concrete	Vsa,y	(kN)	(24.4)	(17.9)	(48.3)	(100.6)	(120.1)
Nominal shear steel strength of a single		lb	5490	4020	10070	16345	27000
anchor, carbon steel, sand lightweight	V _{sa,y}	(kN)	(24.4)	(17.9)	(44.8)	(72.7)	(120.1)
Nominal shear steel strength of a single			5490	4020	10845	22625	27000
anchor for seismic design, carbon	Vsa,y,seis	lb (kN)	(24.4)	(17 9)	(48-3)	(100.6)	(120.1)
steel, normal-weight concrete		()	(21.1)	(17.0)	(10.0)	(100.0)	(120.1)
anchor for seismic design, carbon	V _{sa.v.seis}	lb	5490	4020	10070	16345	27000
steel, sand lightweight concrete		(KN)	(24.4)	(17.9)	(44.8)	(72.7)	(120.1)
Nominal shear steel strength of a single	V	lb	6290	-	9485	20705	-
concrete	v sa,y	(kN)	(28.0)	-	(42.2)	(92.1)	-
Nominal shear steel strength of a single		lb	6290	-	9485	20705	-
anchor, stainless steel, sand	V _{sa,y}	(kN)	(28.0)	-	(42.2)	(92.1)	-
Nominal shear steel strength of a single		lb	6290	-	8140	17510	_
anchor for seismic design, stainless	V _{sa,y,seis}	.~ (kNI)	(28 0)		(36.2)	(77.0)	
steel, normal-weight concrete		(KIN)	(20.0)	-	(30.2)	(77.9)	-
Nominal shear steel strength of a single	Vanuatio	lb	6290	-	8140	17510	-
steel, sand lightweight concrete	v 3a,y,S€IS	(kN)	(28.0)	-	(36.2)	(77.9)	-
Strength reduction factor for anchor	ϕ	-		(0.75 (0.80))	
Iallul e-	,				. ,		

Devenueter	Cumhal	Linita	JZA		JXA				
Parameter	Symbol	Units	K 41/22 ²	W 29/20 ²	W 38/23	W53/34	W 64/44 ³		
Nominal shear steel strength of		lb	5490	4020	10845	22625	27000		
connection between anchor and	V _{sc,y}	(kNI)	(24.4)	(17.0)	(48.3)	(100.6)	(120.1)		
channel, normal-weight concrete		((()))	(24.4)	(17.5)	(40.0)	(100.0)	(120.1)		
Nominal shear steel strength of		lb	5490	4020	10070	16345	27000		
connection between anchor and	V _{sc,y}	(kN)	(24.4)	(17.9)	(44.8)	(72 7)	(120.1)		
channel, sand lightweight concrete		(1414)	(21.1)	(17.0)	(11.0)	(12.1)	(120.1)		
Nominal shear steel strength of			5490	4020	10845	22625	27000		
connection between anchor and	Vsc v seis	lb							
channel for seismic design, normal-		(kN)	(24.4)	(17.9)	(48.3)	(100.6)	(120.1)		
weight concrete									
Nominal shear steel strength of			5490	4020	10070	16345	27000		
connection between anchor and	V _{sc,y,seis}		(04.4)	(47.0)	(44.0)	(70.7)	(400.4)		
lightweight		(KIN)	(24.4)	(17.9)	(44.8)	(72.7)	(120.1)		
Neminal shear steel strength of		lh	6200		0405	20705			
connection between ancher and		ai	6290	-	9400	20705	-		
channel stainless steel normal-weight	V _{sc,y}	(kNI)	(28.0)		(12 2)	(02.1)	_		
concrete		((()))	(20.0)	-	(42.2)	(32.1)	-		
Nominal shear steel strength of		lh	6200	_	0/85	20705	_		
connection between anchor and			0230	_	3-03	20703	-		
channel, stainless steel, sand	V _{sc,y}	(kN)	(28.0)	_	(42.2)	(92.1)	-		
lightweight concrete		(111)	(20.0)		(')	(02.1)			
Nominal shear steel strength of		lb	6290	-	8140	17510	-		
connection between anchor and									
channel for seismic design, stainless	V _{sc,y,seis}	(kN)	(28.0)	-	(36.2)	(77.9)	-		
steel, normal-weight concrete		. ,	· · ·		· · ·	```			
Nominal shear steel strength of		lb	6290	-	8140	17510	-		
connection between anchor and	V .								
channel for seismic design, stainless	v sc,y,seis	(kN)	(28.0)	-	(36.2)	(77.9)	-		
steel, sand lightweight									
Strength reduction factor for failure of									
connection between anchor and	ϕ	-		(0.75 (0.80))			
channel ²									

¹ The tabulated value of ϕ applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 Section 5.3 or ACI 318-11 Section 9.2 are used. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of ϕ in parentheses must be used. 2 Available only with round anchors.

³Available only with I-anchors.

TABLE 12-STEEL LONGITUDINAL SHEAR STRENGTH DESIGN INFORMATION, JORDAHL JZA AND JXA ANCHOR CHANNELS

			JZA	JZA JXA			
Parameter	Symbol	Units	K 41/22 ²	W 29/20 ²	W 38/23	W53/34	W 64/44 ³
Nominal shear steel strength of		lb	2260	2690	4360	7320	14500
connection between channel lips	Vsl,x	(kN)	(10.0)	(12.0)	(19.4)	(32.6)	(64.5)
and channel bolt, carbon steel		((10.0)	(12.0)	(10.1)	(02:0)	(01.0)
Nominal shear steel strength of		lb	2260	2690	4360	7320	14500
and channel bolt for seismic	Vsl,x,seis						
design, carbon steel		(kN)	(10.0)	(12.0)	(19.4)	(32.6)	(64.5)
Nominal shear steel strength of		lb	2400	-	2670	5125	-
connection between channel lips	V _{sl,x}	(1-11)	(10.7)		(11.0)	(00.0)	
and channel bolt, stainless steel		(KIN)	(10.7)	-	(11.9)	(22.8)	-
Nominal shear steel strength of		lb	2400	-	2670	5125	-
connection between channel lips	Vslyseis					(
and channel bolt for seismic	- 01, X, 0010	(kN)	(10.7)	-	(11.9)	(22.8)	-
Cesign, stainless steel			0.75	0.65		0.75	
connection (periodic inspection) ¹	ϕ	-	(0.75	0.65		0.75	
Strength reduction factor for			(0.00)	(0.70)		(0.00)	
connection (continuous	ф	-	0.75	0.75		0.75	
inspection) ¹	Ψ		(0.80)	(0.80)		(0.80)	
Nominal shear steel strength of a		lb	3430	3430	4225	7710	15510
single anchor, carbon steel	Vsa,x	(kN)	(15.3)	(15.3)	(18.8)	(34.3)	(69.0)
Nominal shear steel strength of a		lb	3430	3430	4225	7710	15510
single anchor for seismic design,	V _{sa,x,seis}	(kN)	(15.3)	(15.3)	(18.8)	(34.3)	(69.0)
carbon steel		(141)	(10:0)	(10.0)	(10.0)	(01:0)	(00.0)
Nominal shear steel strength of a	V _{sa,x}	lb	3430	-	4225	7710	-
single anchor, stainless steel	,	(KN)	(15.3)	-	(18.8)	(34.3)	-
Nominal shear steel strength of a single anchor for seismic design	V ·	ai	3430	-	4225	7710	-
stainless steel	v sa,x,seis	(kN)	(15.3)	-	(18.8)	(34.3)	-
Strength reduction factor for							
anchor failure ¹	φ	-		(0.75 (0.80))	
Nominal shear steel strength of		lb	1960	2610	4225	7710	14345
connection between anchor and	V _{sc,x}	(kN)	(8.7)	(11.6)	(18.8)	(34.3)	(63.8)
channel, carbon steel		. ,	(-)	0040	4005	7740	44045
connection between anchor and		dI	1960	2610	4225	7710	14345
channel for seismic design.	V _{sc,x,seis}	(kN)	(87)	(11.6)	(18.8)	(34.3)	(63.8)
carbon steel		(((())))	(0.7)	(11.0)	(10.0)	(04.0)	(00.0)
Nominal shear steel strength of		lb	2430	-	4225	6610	-
connection between anchor and	V _{sc,x}	(kN)	(10.8)	_	(18.8)	(29.4)	_
channel, stainless steel		(111)	(10.0)	_	(10.0)	(-0.7)	
Nominal shear steel strength of		lb	2440	-	4225	6610	-
connection between anchor and	V _{sc,x,seis}	(1-11)	(10.0)		(10.0)	(20.4)	
stainless steel		(KN)	(10.8)	-	(18.8)	(29.4)	-
Strength reduction factor for				1	1	1	1
failure of connection between	φ	-		(0.75 (0.80)	
anchor and channel ¹	r				· · ·		

¹ The tabulated value of ϕ applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 Section 5.3 or ACI 318-11 Section 9.2 are used. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of ϕ in parentheses must be used. ² Available only with round anchors.

³Available only with I-anchors.

TABLE 13—CONCRETE SHEAR STRENGTH DESIGN INFORMATION, JORDAHL JTA ANCHOR CHANNELS
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			JTA							
Parameter	Symbol	Units	K 28/15	K 38/17	W 40/22 W 40+	W 50/30 W 50+	W 53/34	W 55/42	W 72/48	
Factor to account for the influence of channel size and anchor diameter on concrete edge	ach V	lb ^{0.5} / in ^{0.33}	5.5	10.5	10.5	10.5	10.5	10.5	10.5	
breakout strength in shear, round anchors and I-anchors		(N ^{0.5} / mm ^{0.33})	(4.0)	(7.5)	(7.5)	(7.5)	(7.5)	(7.5)	(7.5)	
Factor to account for the influence of channel size and anchor diameter on concrete edge	α _{ch,V}	lb ^{0.5} / in ^{0.33}	-	-	9.5³	10.5	10.5	9.5	-	
breakout strength in shear, T- anchors		(N ^{0.5} / mm ^{0.33})	-	-	(6.8 ³)	(7.5)	(7.5)	(6.8)	-	
Exponent in Eq. (37) to account for the influence of the member depth on the concrete edge breakout strength	ß1	-				0.5				
Coefficient for pryout strength, round and I-anchors	k _{cp}	-	1.0	1.0 2.0						
Coefficient for pryout strength, T- anchors	<i>k</i> cp	-	1.0 ²							
Strength reduction factor for shear, concrete failure modes ¹	φ	-				0.70				

¹The tabulated value of ϕ applies when both the load combinations of Section 1605.2 of the IBC, ACI 318-14 Section 5.3 or ACI 318-11 Section 9.2 are used and the requirements of ACI 318-14 17.3.3(c) or ACI 318-11 D.4.3(c), as applicable, for Condition B are met. Condition B applies where supplementary reinforcement is not provided. For installations where complying supplementary reinforcement can be verified, the ϕ factors described in ACI 318-14 17.3.3(c) or ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of ϕ must be determined in accordance with ACI 318-11 D.4.4(c).

²The tabulated value of k_{cp} can be increased to 2.0 if h_{ef} \ge 2.5 in. (63.5 mm). ³For ITA W 40+ a = 10.5 lb^{0.5}/m^{0.33} (7.5 N^{0.5}/mm^{0.33})

³ For JTA W 40+ $\alpha_{ch,V}$ = 10.5 lb^{0.5}/in^{0.33} (7.5 N^{0.5}/mm^{0.33}).

Perometer	Symbol	Unito	JZA		JX	A	
Falameter	Symbol	Units	K 41/22	W 29/20	W 38/23	W 53/34	W 64/44
Factor to account for the influence of channel size and anchor diameter on	~	lb ^{0.5} / in ^{0.33}	10.5	8.2	10.5	10.5	-
concrete edge breakout strength in shear, round anchors	Uch,V	(N ^{0.5} / mm ^{0.33})	(7.5)	(5.9)	(7.5)	(7.5)	-
Factor to account for the influence of channel size and anchor diameter on	<i>a</i>	lb ^{0.5} / in ^{0.33}	-	-	7.7	10.5	10.5
concrete edge breakout strength in shear, I- and T-anchors	Uch,V	(N ^{0.5} / mm ^{0.33})	-	-	(5.5)	(7.5)	(7.5)
Exponent in Eq. (37) to account for the influence of the member depth on the concrete edge breakout strength	ß1	-			0.5		
Coefficient for pryout strength, round and I-anchors	k _{cp}	-		2.0)		-
Coefficient for pryout strength, T- anchors	k _{cp}	-	-	-		1.0 ²	
Strength reduction factor for shear, concrete failure modes ¹	φ	-			0.70		

¹ The tabulated value of ϕ applies when both the load combinations of Section 1605.2 of the IBC, ACI 318-14 Section 5.3 or ACI 318-11 Section 9.2 are used and the requirements of ACI 318-14 17.3.3(c) or ACI 318-11 D.4.3(c), as applicable, for Condition B are met. Condition B applies where supplementary reinforcement is not provided. For installations where complying supplementary reinforcement can be verified, the ϕ factors described in ACI 318-14 17.3.3(c) or ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.3(c), as applicable, for Condition A are allowed. If the load combinations of ACI 318-11 D.4.4(c).

² The tabulated value of k_{cp} can be increased to 2.0 if $h_{ef} \ge 2.5$ in. (63.5 mm).

TABLE 15—STEEL TENSION STRENGTH DESIGN INFORMATION, JORDAHL CHANNEL BOLTS FOR JTA CHANNEL

Paramotor	Symbol	Grade/	Unite	JD, JH, JC, JKC, JB, JKB, JA									
Parameter	Symbol	Material	Units	M6	M8	M10	M12	M16	M20	M24	M27	M30	
		4.6	lb (kN)	1800 (8.0)	3280 (14.6)	5215 (23.2)	7575 (33.7)	14120 (62.8)	22030 (98.0)	31745 (141.2)	41275 (183.6)	50450 (224.4)	
NI 1 17 11		8.8	lb (kN)	-	6585 (29.3)	8860 (39.4)	12860 (57.2)	28235 (125.6)	45715 (203.0)	63485 (282.4)	-	-	
strength	Nss	A4-50 HCR-50	lb (kN)	-	-	5195 (23.1)	7555 (33.6)	14075 (62.6)	21985 (97.8)	-	-	-	
		A4-70 HCR-70 FA-70	lb (kN)	-	5755 (25.6)	9130 (40.6)	13265 (59.0)	24055 (107.0)	38555 (171.5)	-	-	-	
Nominal tensile	Nss,seis	8.8	lb (kN)	- -	-	-	12860 (57.2)	28235 (125.6)	45715 (203.0)	-	-	-	
seismic design ¹		A4-70 HCR-70 FA-70	lb (kN)	- -		-	13265 (59.0)	24055 (107.0)	38555 (171.5)	-	-	-	
Strength reduction factor for tension, steel failure modes ²	φ	-	-					0.65 (0	.75)				

¹ JKB and JKC channel bolts

²The tabulated value of ϕ applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 Section 5.3 or ACI 318-11 Section 9.2 are used. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of ϕ in parentheses must be used.

Parameter	Symbol	Grade/	Unito	JZ	zs		J	XD, JXH, JXE	3, JXE	
Farameter	Symbol	Material	Units	M12	M16	M10	M12	M16	M20	M24
Nominal tensile strength	Nss	8.8	lb	10995 (48.9)	22235 (98.9)	10430 (46.4)	15160 (67.4)	28235 (125.6)	44065 (196.0)	63485 (282.4)
Nominal tensile strength for seismic design	Nss,seis		(kN)	10995 (48.9)	22235 (98.9)	10430 (46.4)	15160 (67.4)	28235 (125.6)	44065 (196.0)	63485 (282.4
Nominal tensile strength	Nss	A4-50	lb	7555 (33.6)	14075 (62.6)	-	-	- -	-	-
Nominal tensile strength for seismic design	Nss,seis	- 74-30	(kN)	7555 (33.6)	14075 (62.6)	-	-	-	-	
Nominal tensile strength	Nss	A4-70	lb	-	-	-	13265 (59.0)	24710 (109.9)	38555 (171.5)	
Nominal tensile strength for seismic design	N _{ss,seis}	A4-70	(kN)	- -	- -	-	13265 (59.0)	24710 (109.9)	38555 (171.5)	
Strength reduction factor for tension, steel failure modes ¹	φ	-					0.65(0.7	5)		

TABLE 16-STE	EL TENSION STRENGTH	DESIGN INFORMATION.	JORDAHL TOOTHED	BOLTS
TABLE IN OIL				DOLIO

¹The tabulated value of ϕ applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 Section 5.3 or ACI 318-11 Section 9.2 are used. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of ϕ in parentheses must be used.

Paramotor	ter Symbol Grade/ Units Channel bolt size									izes				
Falameter	Symbol	Material	Units	M6	M8	M10	M12	M16	M20	M24	M27	M30		
		4.6	lb	1080	1980	3125	4540	8475	13220	19040	24775	30260		
		4.0	(kN)	(4.8)	(8.8)	(13.9)	(20.2)	(37.7)	(58.8)	(84.7)	(110.2)	(134.6)		
		8.8	lb	-	3955	6250	9080	16950	27425	39545	-	-		
Nominal shear		0.0	(kN)	-	(17.6)	(27.8)	(40.4)	(75.4)	(122.0)	(175.9)	-	-		
strength of a	Ves	A4-50	lb	-	-	3125	4540	8475	13220	-	-	-		
channel bolt	¥ 33	HCR-50	(kN)	-	-	(13.9)	(20.2)	(37.7)	(58.8)	-	-	-		
		A4-70												
		HCR-70	lb	-	3460	5485	7960	14815	23135	-	-	-		
		FA-70	(kN)	-	(15.4)	(24.4)	(35.4)	(65.9)	(102.9)	-	-	-		
												1		
		0 0	lb	-	-	-	9090	16950 ³	27425	-	-	-		
Nominal shear		0.0	(kN)	-	-	-	(40.4)	(75.4) ³	(122.0)	-	-	-		
strength for	V _{ss, seis}	A4-70	lle				7000	440453	00405					
seismic design ¹		HCR-70	D (LNI)	-	-	-	(25.4)	14815° (65.0)3	23135	-	-	-		
		FA-70	(KIN)	-	-	-	(35.4)	(05.9)*	(102.9)	-	-	-		
		46	in-lb	55	135	265	465	1175	2290	3965	5900	7955		
		4.0	(Nm)	(6.3)	(15.0)	(29.9)	(52.3)	(133)	(259)	(448)	(667)	(899)		
		0 0	in-lb	-	265	530	930	2355	4795	8250	-	-		
Nominal		0.0	(Nm)	-	(30.0)	(59.8)	(105)	(266)	(542)	(932)	-	-		
flexural	M_{ss}^0	A4-50	in-lb	-	-	265	465	1175	2290	-	-	-		
channel bolt		HCR-50	(Nm)	-	-	(29.9)	(52.3)	(133)	(259)	-	-	-		
		A4-70	·		005	405	040	0055	4000					
		HCR-70	IN-ID	-	235	465	810	2055	4020	-	-	-		
		FA-70	(INITI)	-	(20.3)	(52.4)	(91.6)	(232)	(454)	-	-	-		
			lb	-	_	-	930	2355	4795	-	-	-		
Nominal flexural		8.8	(kN)	-	-	-	(105)	(266)	(542)	-	-	-		
strength of the	M⁰ss, seis	A4-70	()				、 ,	()	()					
design ¹		HCR-70	lb	-	-	-	810	2055	4020	-	-	-		
design		FA-70	(kN)	-	-	-	(91.6)	(232)	(454)	-	-	-		
Strongth		-												
reduction														
factor for	þ	_	-	0.60 (0.65)										
shear, steel	Ψ							5.55 (0						
failure modes ²														

¹ JKB and JKC channel bolts.

²The tabulated value of ϕ applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 Section 5.3 or ACI 318-11 Section 9.2 are used. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of ϕ in parentheses must be used. ³ For JKC M16 V_{ss,seis}= 9090 lb / 40.4 kN.

TABLE 18—STEEL SHEAR STRENGTH DESIGN INFORMATION, JORDAHL TOOTHED BOLTS FOR JZA AND JXA ANCHOR
CHANNELS

_	_	Grade/		JZ	'S		JXD,	JXH, JXB	, JXE	
Parameter	Symbol	Material	Units	M12	M16	M10	M12	M16	M20	M24
Nominal shear strength	Vss	8.8	lb	9105 (40.5)	16950 (75.4)	6250 (27.8)	9105 (40.5)	16950 (75.4)	27425 (122.0)	39545 (175.9)
Nominal shear strength for seismic design	V _{ss,seis}		(kN)	9105 (40.5)	16950 (75.4)	6250 (27.8)	9105 (40.5)	16950 (75.4)	27425 (122.0)	39545 (175.9)
Nominal shear strength	Vss		lb	4540 (20.2)	8475 (37.7)	-	-	-	-	-
Nominal shear strength for seismic design	Vss,seis	A4-50	(kN)	4540 (20.2)	8475 (37.7)	-	-	-		
Nominal shear strength	Vss	A 4 70	lb	-	-	-	7960 (35.4)	14815 (65.9)	23135 (102.9)	
Nominal shear strength for seismic design	V _{ss,seis}	A4-70	(kN)	-	-	-	7960 (35.4)	14815 (65.9)	23135 (102.9)	-
Nominal flexural strength of the bolt	M⁰ss	8.8	in-lb	930 (105)	2355 (266)	530 (59.8)	930 (105)	2355 (266)	4800 (542)	8250 (932)
Nominal flexural strength of the bolt for seismic design	M⁰ss, seis		(Nm)	930 (105)	2355 (266)	530 (59.8)	930 (105)	2355 (266)	4800 (542)	8250 (932)
Nominal flexural strength of the bolt	M⁰ss		in-lb	460 (52.2)	1170 (132.4)	-	-	-	-	-
Nominal flexural strength of the bolt for seismic design	M⁰ss, seis	A4-50	(Nm)	460 (52.2)	1170 (132.4)	-	-	-	-	-
Nominal flexural strength of the bolt	M⁰ss	A 4 70	in-lb	-	-	-	810 (91.6)	2055 (232.3)	4015 (453.8)	-
Nominal flexural strength of the bolt for seismic design	M⁰ss, seis	A4-70	(Nm)	-	-	-	810 (91.6)	2055 (232.3)	4015 (453.8)	-
Strength reduction factor for steel failure modes ¹	ϕ	-	-				0.60(0.6	5)	· · · · ·	

¹The tabulated value of ϕ applies when the load combinations of Section 1605.2 of the IBC, ACI 318-14 Section 5.3 or ACI 318-11 Section 9.2 are used. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of ϕ in parentheses must be used.

Anchor	Channel					Cha	nnel bo	lt sizes			
Channel Type	Bolt Grade/ Material	Units	M6	M8	M10	M12	M16	M20	M24	M27	M30
JTA K 28/15		ft-lb (N-m)	2 (3)	5 (7)	10 (13)	11 (15)	-	-	-	-	-
JTA K 38/17	4.6,	ft-lb (N-m)	-	-	10 (13)	18 (24)	22 (30)	-	-	-	
JTA W 40/22 JTA W 40+	8.8,	ft-lb (N-m)	-	-	10 (13)	18 ¹ (24 ¹)	22 ¹ (30 ¹)	-	-	-	-
W 50/30 JTA W 50+	A4-50,	ft-lb (N-m)	-	-	10 (13)	18 (24)	40 ² (55 ²)	51 ² (70 ²)	-	-	-
JTA W53/34	A4-70, HCR-70.	ft-lb (N-m)	-	- -	10 (13)	18 (24)	40 ² (55 ²)	85 ² (115 ²)	-	-	
JTA W 55/42	FA-70	ft-lb (N-m)			10 (13)	18 (24)	40 (55)	85 (115)	133 (180)	-	
JTA W 72/48		ft-lb (N-m)		-	-	-	-	85 (115)	147 (200)	220 (300)	255 (345)
JZA K 41/22	8.8, A4-50	ft-lb (N-m)	-	-	-	52 (70)	89 (120)	-	-	-	-
JXA W 29/20		ft-lb (N-m)	-	-	22 (30)	52 (70)	-	-	-	-	-
JXA W 38/23	8.8,	ft-lb (N-m)	-	-	-	52 (70)	89 (120)	-	-	-	-
JXA W 53/34	A4-70	ft-lb (N-m)	-	-	-	-	133 (180)	221 (300)	-	-	-
JXA W 64/44		ft-lb (N-m)	-	-	-	-	-	221 (300)	258 (350)	-	-

TABLE 19-JORDAHI	CHANNEL BOLT IN	STALLATION TOROUES	FOR GENERAL INS	TALLATIONS
		OTALLATION TONGOLD		TALLATIONO

¹ Installation torque for JC bolts, JKC bolts require steel-steel contact see Table 20.
 ² Installation torque for JB bolts, JKB bolts require steel-steel contact see Table 20.

	Channel				-	Cha	nnel bolt si	zes			
Anchor Channel Type	Bolt Grade/ Material	Units	M6	M8	M10	M12	M16	M20	M24	M27	M30
JTA K 28/15, JTA K 38/17.	4.6	ft-lb (N-m)	2 (3)	6 (8)	11 (15)	18 (25)	48 (65)	96 (130)	170 (230)	250 (340)	340 (460)
JTA W 40/22, JTA W40+,	A4-50, HCR-50	ft-lb (N-m)	-	-	10 (13)	18 (24)	44 (60)	85 (115)	-		
JTA W50/30, JTA W50+,	8.8	ft-lb (N-m)	-	15 (20)	29 (40)	51 (70)	133 (180)	265 (360)	457 (620)	-	-
JTA W 53/34, JTA W 55/42, JTA W 72/48	A4-70, HCR-70, FA-70	ft-lb (N-m)	-	11 (15)	22 (30)	51 ¹ /37 (70 ¹ /50)	133 ¹ /96 (180 ¹ /130)	184 (250)	-	-	-
JZA K 41/22	8.8, A4-50	ft-lb (N-m)	-	-	-	52 (70)	89 (120)	-	-	-	-
JXA W 29/20	8.8	ft-lb (N-m)	-	-	29 (40)	52 (70)	-	-	-	-	
	8.8	ft-lb (N-m)	-	-	-	52 (70)	133 (180)	-	-	-	-
JAA W 38/23	A4-70	ft-lb (N-m)	-	-	-	52 (70)	96 (130)	-	-	-	-
JXA W 53/34	8.8, A4-70	ft-lb (N-m)	- -	- -	- -	-	133 (180)	265 (360)	-	-	-
JXA W 64/44	8.8	ft-lb (N-m)	-	-	- -		-	265 (360)	332 (450)	-	- -

TABLE 20—JORDAHL CHANNEL BOLT INSTALLATION TORQUES FOR STEEL-TO-STEEL CONTACT INSTALLATIONS

¹ Installation torque for JKB and JKC channel bolts.

TABLE 21—MATERIAL SPECIFICATIONS, JORDAHL ANCHOR CHANNELS

Component	Carbon steel with	Stainless steel			
Component	Material	Surface	Material		
Anchor	Carbon steel	Hot-dip galvanized ≥ 55 µm	Stainless steel		
Channel	Carbon steel	Hot-dip galvanized ≥ 55 µm	Stainless steel		
Bolt	Carbon steel; grade 4.6, 8.8 according to ISO 898-1	Hot-dip galvanized ≥ 50 μm or electroplated ("G") ≥ 5 μm	Stainless steel; grade 50, 70 according to ISO 3506-1		
Washer ¹	Carbon steel; class A; grade 200HV according to ISO 7089 and ISO 7093-1	Hot-dip galvanized ≥ 50 µm or electroplated ≥ 5 µm	Stainless steel; class A4 according to ISO 3506-1		
Nut	Carbon steel; class A, B; grade 5, 8 according to ISO 4032	Hot-dip galvanized ≥ 50 µm or electroplated ≥ 5 µm	Stainless steel; class A4; grade 50, 70 according to ISO 3506-1		

¹ Not included in delivery

TABLE 22—JORDAHL WASHER REQUIREMENTS FOR STAND-OFF INSTALLATIONS¹

Anchor	Channel	Channel bolt sizes										
Channel Size	Bolt Type	M8	M10	M12	M16	M20	M24	M27	M30			
JTA K 28/15	JD	IS0 7093-1	IS0 7093-1	IS0 7089	-	-	-	-	-			
JTA K 38/17	JH	-	38 x 38 x 5	IS0 7093-1	IS0 7093-1	-	-	-	-			
JTA W 40/22, JTA W 40+	JC, JKC	-	38 x 38 x 5	IS0 7093-1	IS0 7093-1	-	-	-	-			
JTA W 50/30, JTA W 50+	JB, JKB	-	50 x 50 x 6	50 x 50 x 6	50 x 50 x 6	50 x 50 x 6	-	-	-			
JTA W 53/34	JB, JKB	-	50 x 50 x 6	50 x 50 x 6	50 x 50 x 6	50 x 50 x 6	-	-	-			
JTA W 55/42	JB	-	50 x 50 x 6	50 x 50 x 6	50 x 50 x 6	50 x 50 x 6	50 x 50 x 6	-	-			
JTA W 72/48	JA	-	-	-	-	70 x 70 x 8						
JZA K 41/22	JZS	-	-	38 x 38 x 5	38 x 38 x 5	-	-	-	-			
JXA W 29/20	JXD	-	IS0 7093-1	IS0 7089	-	-	-	-	-			
JXA W 38/23	JXH	-	-	38 x 38 x 5	38 x 38 x 5	-	-	-	-			
JXA W 53/34	JXB	-	-	-	50 x 50 x 6	50 x 50 x 6	-	-	-			
JXA W 64/44	JXE	-	-	-	-	50 x 50 x 6	50 x 50 x 6	-	-			

¹Dimensions provided are for square washers, width x length x thickness, in mm.

TABLE 23—JORDAHL JTA ANCHOR CHANNEL PROFILE DESIGNATION ON HEAD OF ROUND ANCHORS

Parameter	JTA										
i arameter	K 28/15	K 38/17	W 40/22	W 40+	W 50/30	W 50+	W 53/34	W 55/42	W 72/48		
Minimum marking on the anchor head in the channel	J 28	J 38	J 40	J 40+	J 50	J 50+	J 53	J 55	J 72		

TABLE 24—JORDAHL JZA AND JXA ANCHOR CHANNEL PROFILE DESIGNATION ON HEAD OF ROUND ANCHORS

Devemeter	JZA	JXA						
Parameter	K 41/22	W 29/20	W 38/23	W 53/34	W 64/44			
Minimum marking on the anchor head in the channel	J 40	J 29	J 38	J 53	J 64			

1. Fixing anchor channel

Install the channel surface flush and fix the channel rigidly to the formwork or to the reinforcement.



2. Pouring concrete and regular compacting of concrete

Compact the concrete properly around the channel and the anchors.



3. Removing of the infill

Clean the channel on the outside after removing the formwork



FIGURE 8-3—MANUFACTURERS PRINTED INSTALLATION INSTRUCTIONS (MPII) FOR JORDAHL ANCHOR CHANNELS

4. Fastening the JORDAHL T-bolt to the JORDAHL anchor channel

1.



a) Installation torques (general)

- Insert the JORDAHL T-bolt into the channel slot at any point along the channel length (Fig. a).
- 2. Turn the channel bolt 90° clockwise and the head of the channel bolt locks into position (Fig. a).
- 3. Do not mount the channel bolt closer than 25 mm from the end of the channel.
- 4. Use washers between fixture and nut (Fig. a).
- 5. Check the correct fit of the channel bolt. The groove on the shank end of the channel bolt must be perpendicular to the channel longitudinal axis.
- 6. Tighten the nuts by a calibrated torque wrench (see Fig. b) to the installation torque (Table b). The installation torque shall not be exceeded.

	Table a)
Fig. b)	
	EL
	Nation
	/
-	

Fig. c)

Strength	Anchor channel		T _{inst,g} [Nm]										
grade			M6	M8	M10	M12	M16	M20	M24	M27	M30		
Carbon	JTA	K 28/15	3	8	13	15	-	-	-	-	-		
		K 38/17	-	-	15	25	40	-	-	-	-		
		W 40/22 W40+	-	-	15	25	45	-	-	-	-		
		W 50/30 W50+	-	-	15	25	60	75	-	-	-		
4.6, 8.8;		W 53/34	-	-	15	25	60	120	-	-	-		
Stainless		W 55/42	-	-	15	25	60	120	200	-	-		
steel (SS)		W 72/48	-	-	-	-	1	120	200	300	380		
50, 70	JZA	K 40/22	-	-	-	70	120	-	-	-	-		
		W 29/20			30	70	-	-	-	-	-		
	JXA	W 38/23	-	-	-	70	120	-	-	-	-		
		W 53/34	-	-	-	-	180	300	-	-	-		
		W 64/44	-	-	-	-	-	300	350	-	-		

or

b) Installation torques (steel-steel contact)

- 1. Insert the JORDAHL T-bolt into the channel slot at any point along the channel length (Fig. a).
- 2. Turn the channel bolt 90° clockwise and the head of the channel bolt locks into position (Fig. a).
- 3. Do not mount the channel bolt closer than 25 mm from the end of the channel.
- 4. Use washers between channel and fixture to avoid bearing of the fixture against the concrete (Fig. b).
- 5. Use washers between fixture and nut (Fig. a).
- 6. Check the correct fit of the channel bolt. The groove on the shank end of the channel bolt must be perpendicular to the channel longitudinal axis.

Tighten the nuts by a calibrated torque wrench (see Fig. b) to the installation torque (Table a). The installation torque shall not be exceeded.

able bj	Anchor		Strength	T _{inst,s} [Nm]									
	ch	annel	grade	M6	M8	M10	M12	M16	M20	M24	M27	M30	
TL		K 28/15, K 38/17, W 40/22, W 40+, W50/30, W50+, W 53/34, W 55/42, W 72/48	CS 4.6	3	8	15	25	65	130	230	340	460	
			SS 50	-	-	13	24	60	115	-	-	-	
	JTA		CS 8.8	-	20	40	70	180	360	620	-	-	
			SS 70	-	15	30	50 / 70 ¹	130 / 180¹	250 / 360 ¹	-	-	-	
	JZA	K 41/22	CS 8.8, SS 50	-	-	-	70	120	-	-	-	-	
	JXA	W 29/20	CS 8.8	-	-	40	70	-	-	-	-	-	
		W 38/23	CS 8.8	-	-	-	70	180	-	-	-	-	
			SS 70	•	-	-	70	130	•	-	-	•	
		W 53/34	CS 8.8, SS 70	•	-	-	-	180	360	-	-	•	
		W 64/44	CS 8.8						360	450	-	1	
¹⁾ JKB/JKC channel bolts													

Table b

FIGURE 8-3—MANUFACTURERS PRINTED INSTALLATION INSTRUCTIONS (MPII) FOR JORDAHL ANCHOR CHANNELS (CONT.)



ICC-ES Evaluation Report

ESR-2854 LABC and LARC Supplement

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REPORT HOLDER:

JORDAHL

EVALUATION SUBJECT:

JORDAHL ANCHOR CHANNEL SYSTEMS IN CRACKED AND UNCRACKED CONCRETE

1.0 REPORT PURPOSE AND SCOPE

Purpose:

The purpose of this evaluation report supplement is to indicate that the Jordahl Anchor Channel Systems in cracked and uncracked concrete, described in ICC-ES evaluation report <u>ESR-2854</u>, have also been evaluated for compliance with the codes noted below, as adopted by the Los Angeles Department of Building and Safety (LADBS).

Applicable code editions:

- 2020 City of Los Angeles Building Code (LABC)
- 2020 City of Los Angeles Residential Code (LARC)

2.0 CONCLUSIONS

Jordahl Anchor Channel Systems in cracked and uncracked concrete, described in Sections 2.0 through 7.0 of the evaluation report <u>ESR-2854</u>, comply with LABC Chapter 19 and LARC, and are subject to the conditions of use described in this supplement.

3.0 CONDITIONS OF USE

The Jordahl Anchor Channel Systems in cracked and uncracked concrete described in this evaluation report supplement must comply with all of the following conditions:

- All applicable sections in the evaluation report ESR-2854.
- The design, installation, conditions of use and identification of the anchoring systems are in accordance with the 2018 *International Building Code*[®] (IBC) provisions noted in the evaluation report <u>ESR-2854</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 anchoring systems to the concrete. The connection between the anchoring systems and the connected members shall be checked for capacity (which may govern).

This supplement expires concurrently with the evaluation report, reissued July 2022 and revised August 2022.

