

September 22, 2021

Kevin Flatt Fortress Railing Products 1720 North First Street Garland, TX 75040



Project Number: 21-06-093

Re: Structural Connection Details

Fe26 2", Fe26 3", Al13 2", & Al3 3" Connections to Wood Deck and Concrete

Province of Ontario, Canada

Mr. Flatt,

Per your request, Eclipse Engineering, P.C. (EEPC) designed the anchorage for the guardrails mentioned above. We find that the following calculations meet or exceed the requirements of the 2012 OBC and ASCE 7-16.

It is assumed the guard height will not exceed 1070 mm per Sec. 9.8.8.3 of the 2012 OBC. Per Sec. 9.8.8.2 of the 2012 OBC,1-2 Family Dwellings is assumed to have a maximum force of 1.0 kN. All Use Groups are assumed to have a maximum of 0.75 kN/m with a 2.44 m tributary length. The concrete has a designed strength of 17.25 MPa with a thickness of 100 mm. All wood fasteners are required to have a minimum (68mm)x blocking underneath the posts. Please see the following documentation for details.

Eclipse Engineering has reviewed the anchorage of the guardrails only. We take no responsibility for any other element of the structure or for the structure as a whole.

Please contact us with any questions.

Sincerely, **Eclipse Engineering, P.C.** 

Sean Smith, E.I.T. Project Engineer



## **Guide for Anchor Selection**

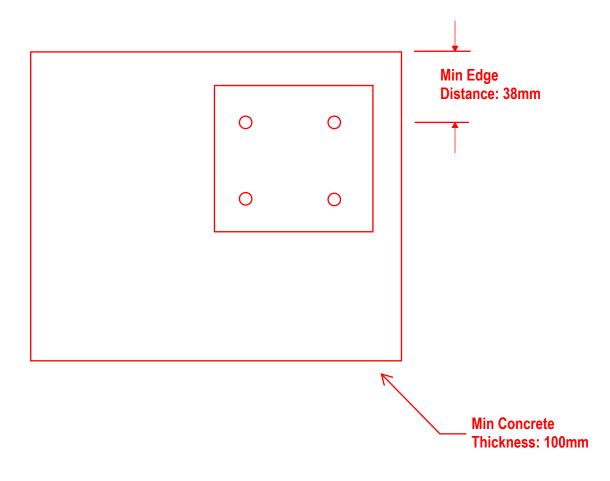
	1-2 Family Dwellings	All Use Groups		nt Withdrawal Force
2" Fe26	ASSY VG CSK 10X140 KWIK HUS EZ-SS 10x100	N/A	(Family)	P = 5.3 kN
3" Fe26	ASSY VG CSK 10X140 KWIK HUS EZ-SS 6x50	ASSY VG CSK 10X140 KWIK HUS EZ-SS 6x50	(Family) (All)	P = 4.1 kN P = 8.2 kN
Al13 Home 2"	ASSY VG CSK 10X140 KWIK HUS EZ-SS 6x50	N/A	(Family)	P = 3.8 kN
Al13 Home 3"	ASSY VG CSK 10X140 KWIK HUS EZ-SS 6x50	N/A	(Family)	P = 3.8 kN
Al13 Plus 3"	ASSY VG CSK 10X140 KWIK HUS EZ-SS 6x50	ASSY VG CSK10X140 KWIK HUS EZ-SS 6x50	(Family <b>)</b> (All)	P = 3.8 kN P = 7.6 kN

## Notes:

- 1) Concrete is designed for a minimum strength of 17.25 MPa with minimum thickness of 100mm 2) Minimum (68mm)x blocking under screw posts

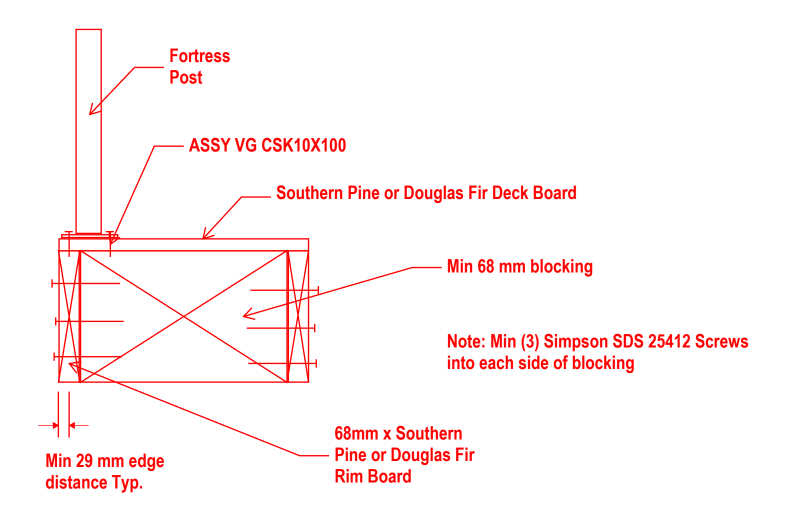


## **Concrete Anchor Layout**





## **Wood Fastener Layout**



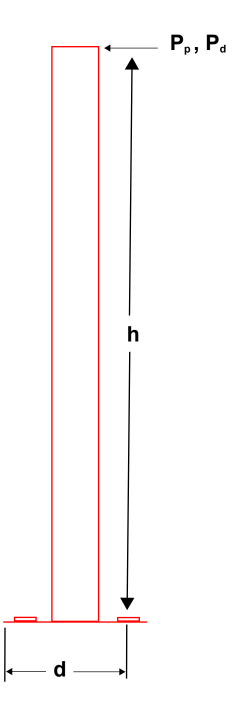


# **Anchorage Calculations for:**

## **FORTRESS BUILDING PRODUCTS**

Pepared for: Kevin Flatt







## **Guard Connection Fe26 2"**

 $h = 1070 \ mm$ 

Height of Guard (Sec. 9.8.8.2 2012 OBC)

 $P \coloneqq 1 \ kN$ 

Maximum Point Load (Sec. 9.9.8.3 2012 OBC)

 $M \coloneqq P \cdot h = 1070 \ mm \cdot kN$ 

**Overturning Moment** 

 $d := 3.5 \ in = 88.9 \ mm$ 

Spacing of Screws

 $n \coloneqq 4$ 

**Number of Screws** 

$$T := \frac{M}{d} = 12.04 \text{ kN}$$

Tension force at Connection

$$t \coloneqq \frac{T}{\left(\frac{n}{2}\right)} = 6.02 \text{ kN}$$

Withdrawal Force per Screw

## **Guard Connection Fe26 3"**

 $h = 1070 \ mm$ 

Height of Guard (Sec. 9.8.8.2 2012 OBC)

 $d := 4.54 \ in = 115.32 \ mm$ 

Spacing of Screws (Sec. 9.9.8.3 2012 OBC)

 $n \coloneqq 4$ 

Number of Screws

## For Distributed Load

$$P = 0.75 \frac{kN}{m}$$

Continuous Load

 $l = 8 \, ft = 2.44 \, m$ 

Trib Length

$$P_d = P \cdot l = 1.83 \text{ kN}$$

Shear Force given Trib length

$$M_d\!\coloneqq\!P_d\!\cdot\!h\!=\!1956.82~\textbf{kN}\cdot\!\textbf{mm}$$

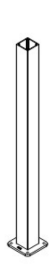
**Maximum Distributed Moment** 

$$T_d = \frac{M_d}{d} = 16.97 \ kN$$

Tension for Distributed Load

$$t_d \coloneqq \frac{T_d}{0.5 \cdot n} = 8.48 \text{ kN}$$

Tension per screw





## MTC Solutions - ASSY VG CSK 3/8"

$$C_d = 1.4$$

**Duration Factor** 

$$W\!\coloneqq\!280\!\boldsymbol{\cdot}\!\frac{\pmb{lbf}}{\pmb{in}}\!\boldsymbol{\cdot}\!C_d\!=\!0.07\;\frac{\pmb{kN}}{\pmb{mm}}$$

Withdrawal Limit

$$\frac{t}{W} = 87.66 \ mm$$

Minimum Thread needed for 1-2 Family

$$\frac{t_d}{W}$$
=123.59  $mm$ 

Minimum Thread Needed for All Use Groups

## ASSY® VG CSK



The ASSY® VG Countersunk head (CSK) screw is the multipurpose fully threaded screw used in wood-to-wood, wood-to-steel and wood-to-concrete applications. All fully threaded screws are suitable for timber reinforcements. With the long threaded shank, high withdrawal capacities are achieved. Its self-tapping tip allows for more effective penetration and reduced spacing. Closer end- and edge-distances are possible, reducing the timber sizes required. The VG CSK screw is also suitable for use with the 90° cup and 45° wedge washer.

Countersunk Head

Drill bit tip

Self-tapping

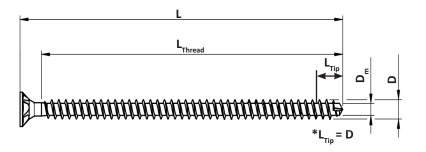
Fully Threaded

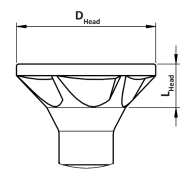
Diameters: 5/16",3/8", 1/2"

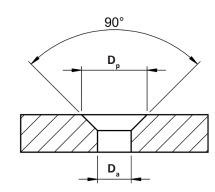
Wood/Wood, Wood/Steel, Wood/Concrete

Code Approved: ICC, CCMC

& LARR







Item#	Box size	D	L	-	L	ead	$D_{Head}$	D <sub>m</sub>	D <sub>p</sub>	D <sub>a</sub>	L <sub>Head</sub>	
#	pieces	in. [mm]	in.	[mm]	in.	[mm]	in. [mm]	in. [mm]	in. [mm]	in. [mm]	in. [mm]	Bit
14080080000	75		3-1/8	[80]	2-1/2	[61]						
14080120000	75		4-3/4	[120]	4	[103]						
14080140000	75		5-1/2	[140]	4-7/8	[123]						
14080160000	75		6-1/4	[160]	5-5/8	[143]						
14080180000	75		7-1/8	[180]	6-3/8	[163]						
14080200000	75	<b>5/16</b> [8]	7-7/8	[200]	7-1/4	[183]	<b>0.591</b> [15]	<b>0.196</b> [5]	<b>0.748</b> [19]	<b>0.354</b> [9]	<b>0.181</b> [4.6]	AW 40
14080220000	75	[0]	8-5/8	[220]	8	[203]	[13]	[2]	[13]	ا [ی]	[4.0]	
14080240000	75		9-1/2	[240]	8-3/4	[223]						
14080260000	75		10-1/4	[260]	9-5/8	[243]						
14080280000	75		11	[280]	10-3/8	[263]						
14080300000	75		11-7/8	[300]	11-1/8	[283]						

# ASSY® VG CSK

Item#	Box size	D	ι	-	L <sub>Thre</sub>	ead	D <sub>Head</sub>	D <sub>m</sub>	D <sub>p</sub>	D <sub>a</sub>	L <sub>Head</sub>	
#	pieces	in.	in.	[mm]	in.	[mm]	in.	in.	in.	in.	in.	Bit
	pieces	[mm]					[mm]	[mm]	[mm]	[mm]	[mm]	
14100100000	50		4	[100]	3	[77]						
14100140000	50		5-1/2	[140]	4-7/8	[125]						
14100160000	50		6-1/4	[160]	5-3/4	[145]						
14100180000	50		7-1/8	[180]	6-1/2	[165]						
14100200000	50		7-7/8	[200]	7-1/4	[185]						
14100220000	50		8-5/8	[220]	8-1/8	[205]						
14100240000	50		9-1/2	[240]	8-7/8	[225]						
14100260000	50		10-1/4	[260]	9-5/8	[245]						
14100280000	50		11	[280]	10-3/8	[265]						
14100300000	50		11-7/8	[300]	11-1/4	[285]						
14100320000	50	2/0	12-5/8	[320]	12	[305]	0.720	0.244	0.044	0.422	0.355	
14100340000	50	3/8 [ 10 ]	13-3/8	[340]	12-3/4	[325]	<b>0.728</b> [18.5]	<b>0.244</b> [6.2]	<b>0.944</b> [24]	<b>0.433</b> [11]	<b>0.255</b> [6.5]	AW 50
14100360000	50	( )	14-1/4	[360]	13-5/8	[345]	[	[]	[,	[]	[5.5]	
14100380000	50		15	[380]	14-3/8	[365]						
14100400000	50		15-3/4	[400]	15-1/8	[385]						
14100430000	25		16-7/8	[430]	16-3/8	[415]						
14100480000	25		19	[480]	18-1/4	[465]						
14100530000	25		20-7/8	[530]	20-1/8	[512]						
14100580000	25		22-7/8	[580]	22-1/8	[562]						
14100650000	25		25-5/8	[650]	24-7/8	[632]						
14100700000	25		27-5/8	[700]	26-7/8	[682]						
14100750000	25		29-1/2	[750]	28-7/8	[732]						
14100800000	25		31-1/2	[800]	30-3/4	[782]						
		_			İ .		_	_	_			
Item#	Box size	D	L	-	L <sub>Thre</sub>	ead	D <sub>Head</sub>	D <sub>m</sub>	D <sub>p</sub>	D <sub>a</sub>	Head	<u>.</u>
#	pieces	<b>in.</b> [mm]	in.	[mm]	in.	[mm]	in. [mm]	<b>in.</b> [mm]	in. [mm]	<b>in.</b> [mm]	in. [mm]	Bit
14120120000	50		4-3/4	[120]	4-1/8	[105]						
14120140000	50		5-1/2	[140]	4-7/8	[125]						
14120160000	50		6-1/4	[160]	5-3/4	[145]						
14120180000	50		7-1/8	[180]	6-1/2	[165]						
14120200000	50		7-7/8	[200]	7-1/4	[185]						
14120220000	50		8-5/8	[220]	8-1/8	[205]						
14120240000	50	<b>1/2</b> [ 12 ]	9-1/2	[240]	8-7/8	[225]	<b>0.885</b> [22.5]	<b>0.280</b> [7.1]	<b>1.024</b> [26]	<b>0.512</b> [13]	<b>0.264</b> [6.7]	AW 50
14120260000	50	[ 12 ]	10-1/4	[260]	9-5/8	[245]	[دد.ع]	[/.1]	ردی]	التا	[0.7]	
14120280000	50		11	[280]	10-3/8	[265]						
14120300000	50		11-7/8	[300]	11-1/4	[285]						
14120380000	50		15	[380]	14-3/8	[365]						
14120480000	25		19	[480]	18-1/4	[465]						
14120600000	25		23-5/8	[600]	23	[585]						

#### TABLE 3—REFERENCE WITHDRAWAL DESIGN VALUES (W)2,3 (Ibf/in)

NOMINAL	FOR SPE	CIFIC GRAVITIES (SG)	AND EQUIVALENT S	PECIFIC GRAVITIES (	ESG) OF:4			
FASTENER		Sawn Lumbe	r and Glulam		PSL			
DIAMETER (inch)	SG = 0.55	SG = 0.49	SG = 0.42	SG = 0.35	ESG ≥ 0.50			
	$W_{90}$ - For screws driven into the side grain of the main member, such that the screws are oriented perpendicular to the grain and loaded in direct withdrawal <sup>1</sup> :							
1/4	230	202	169	137	156			
<sup>5</sup> / <sub>16</sub>	279	248	212	176	179			
3/8	317	280	237	188	211			
1/2	331	297	251	209	223			
W <sub>45</sub> - For screws	driven into the side gra		er, such that the screwner, such that the screwner.	s are oriented at 45 do	egrees to the grain			
1/4	197	173	145	118	156			
<sup>5</sup> / <sub>16</sub>	239	212	182	151	179			
<sup>3</sup> / <sub>8</sub>	272	240	203	163	211			
1/2	284	254	215	179	223			

For **SI**: 1 inch = 25.4 mm, 1 lbf = 4.45 N.

## TABLE 4—REFERENCE HEAD PULL-THROUGH DESIGN VALUES $(W_H)^{1,2,3}$ (lbf)

NOMINAL FASTENER	HEAD	MINIMUM SIDE MEMBER THICKNESS, ts	MEMBER FOR SPECIFIC GRAVITIES (SG) AND EQUIVALENT SPECIFIC GRAVIT		SPECIFIC GRAVITII	ES (ESG) OF:4	
DIAMETER	TYPE	(inches)		Sav	wn Lumber		PSL
(inch)			SG = 0.55	SG = 0.49	SG = 0.42	SG = 0.35	ESG ≥ 0.50
<sup>5</sup> / <sub>16</sub>	Countersunk, Countersunk Milling Pocket		414	350	281	216	398
3/8	Countersunk, Countersunk Milling Pocket	1 <sup>3</sup> / <sub>8</sub>	474	408	334	266	491
1/2	Countersunk, Countersunk Milling Pocket		474	408	334	266	491

For SI: 1 inch = 25.4 mm, 1 lbf = 4.45 N.

<sup>&</sup>lt;sup>1</sup> Values must be multiplied by all adjustment factors applicable to wood screws, in accordance with the NDS.

<sup>&</sup>lt;sup>2</sup> SWG ASSYplus VG and VG 4 screws must be installed and used in dry in-service conditions, such that the wet service factor, C<sub>M</sub>, is 1.0 in accordance with the NDS.

<sup>&</sup>lt;sup>3</sup> Reference withdrawal design values are to be multiplied by the length of thread penetration into the main member. Main member penetration must be at least 8 times the nominal diameter. Thread length does not include the length of the tip.

<sup>&</sup>lt;sup>4</sup> The specific gravity used for design purposes must be the assigned specific gravity for sawn lumber per Table 12.3.3A of the NDS (Table 11.3.3A of the NDS for the 2012 IBC, Table 11.3.2A of the NDS for the 2009 IBC) or the applicable Specific Gravity for Fastener Design for glulam, given in Section 5 of the NDS Supplement; and the equivalent specific gravity (ESG) must be the equivalent specific gravity given in the applicable ICC-ES evaluation report on the PSL product.

<sup>&</sup>lt;sup>1</sup>Tabulated head pull-through design values,  $W_H$ , must be multiplied by all adjustment factors applicable to wood screw withdrawal, in accordance with the NDS. <sup>2</sup>Design values apply to connections with minimum side member thicknesses,  $t_s$ , as given above.

<sup>&</sup>lt;sup>3</sup>SWG ASSYplus VG and VG 4 screws must be installed and used in dry in-service conditions, such that the wet service factor, C<sub>M</sub>, is 1.0 in accordance with the NDS.

<sup>&</sup>lt;sup>4</sup>The specific gravity (SG) used for design purposes must be the assigned specific gravity for sawn lumber per Table 12.3.3A of the NDS (Table 11.3.3A of the NDS for the 2012 IBC, Table 11.3.2A of the NDS for the 2009 IBC) or the applicable Specific Gravity for Fastener Design for glulam, given in Section 5 of the NDS Supplement; and the equivalent specific gravity (ESG) must be the equivalent specific gravity given in the applicable ICC-ES evaluation report on PSL product.

TABLE 5—CONNECTION GEOMETRY REQUIREMENTS<sup>1</sup>

	CONDITION	MINIMUM DI (in terms of nominal		
	CONDITION	LATERALLY LOADED SCREWS	AXIALLY LOADED SCREWS	
	Screws Installed Perpendicular t	o the Surface of the Wood Member		
	End distance	7D (10.5D in D-Fir)	5D (7.5D in D-Fir)	
	Lateral Loading parallel to grain	3D	-	
Edge distance	Lateral Loading perpendicular to grain	7D	-	
	Axial Load on fastener	-	3D	
Spacing	between fasteners in a row	7D (10.5D in D-Fir)	5D (7.5D in D-Fir)	
	Loading parallel to grain	4D	-	
Spacing between rows <sup>2</sup>	Loading perpendicular to grain	5D	-	
	Axial Load on fastener	-	2.5D	
	Screws Install	ed at an Incline³		
· ·	End distance, a <sub>AXIAL</sub>	5D (7.5D i	n D-Fir) <sup>4</sup>	
Edge distance, e <sub>AXIAL</sub>		3D		
Spacing between fasteners in a row, S <sub>P AXIAL</sub>		5D (7.5D in D-Fir)		
Spacing between	ween rows of fasteners, S <sub>Q AXIAL</sub>	2.5D		

<sup>&</sup>lt;sup>1</sup> End distances, edge distances and screw spacing must be sufficient to prevent splitting of the wood, or as required by this table, whichever is the more restrictive.

TABLE 6—RECOMMENDED DIAMETER OF PREDRILLED HOLES<sup>1</sup> (inch)

NOMINAL FASTENER	APPLICABLE LOAD CONDITION AND SPECIFIC GRAVITY					
DIAMETER (inch)	Screws Subject to Lateral Load Screws Loaded Axially					
	SG ≤ 0.5	SG > 0.5 and PSL	0.35 ≤ SG ≤ 0.55 and PSL			
1/4	<sup>5</sup> / <sub>32</sub>	<sup>5</sup> / <sub>32</sub>	<sup>5</sup> / <sub>32</sub>			
<sup>5</sup> / <sub>16</sub>	<sup>13</sup> / <sub>64</sub>	<sup>7</sup> / <sub>32</sub>	<sup>13</sup> / <sub>64</sub>			
3/8	<sup>15</sup> / <sub>64</sub>	1/4	<sup>15</sup> / <sub>64</sub>			
1/2	<sup>17</sup> / <sub>64</sub>	<sup>5</sup> / <sub>16</sub>	<sup>17</sup> / <sub>64</sub>			

For **SI**: 1 inch = 25.4 mm.

BY INSPECTION ASSY VGS CSK 3/8" (10mm) MEETS THE MINIMUM LOAD REQUIREMENTS

<sup>&</sup>lt;sup>2</sup>Within a row, fasteners may be staggered up to 2D to further reduce the potential for splitting.

<sup>&</sup>lt;sup>3</sup>See Figures 4 and 5.

<sup>&</sup>lt;sup>4</sup>End distance must also be sufficient to ensure that the screw is fully embedded in the wood member.



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Company: Page:
Address: Specifier:
Phone I Fax: | E-Mail:

Design: Concrete - Aug 31, 2021 Date: 8/31/2021

Fastening point:

#### Specifier's comments:

## 1 Input data

Anchor type and diameter: KWIK HUS-EZ (KH-EZ)-SS316 1/4 (1 5/8)

Material: AISI 316
Evaluation Service Report: ESR-3027

Issued I Valid: 1/1/2021 | 12/1/2021

Proof: Design Method ACI 318-19 / Mech Stand-off installation:  $e_h = 0.000$  in. (no stand-off); t = 0.250 in.

Anchor plate<sup>R</sup>:  $I_x \times I_y \times t = 5.125$  in. x 5.125 in. x 0.250 in.; (Recommended plate thickness: not calculated)

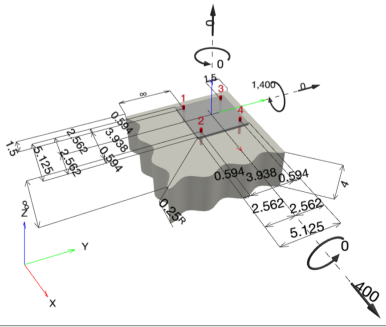
Profile: no profile

Base material: cracked concrete, 2500,  $f_c' = 2,500$  psi; h = 4.000 in. Installation: hammer drilled hole, Installation condition: Dry

Reinforcement: tension: not present, shear: not present; no supplemental splitting reinforcement present

edge reinforcement: none or < No. 4 bar

## Geometry [in.] & Loading [lb, in.lb]



<sup>&</sup>lt;sup>R</sup> - The anchor calculation is based on a rigid anchor plate assumption.



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Company: Page:
Address: Specifier:
Phone I Fax: | E-Mail:

Design: Concrete - Aug 31, 2021 Date: 8/31/2021

Fastening point:

#### 1.1 Design results

Case	Description	Forces [lb] / Moments [in.lb]	Seismic	Max. Util. Anchor [%]
1	Combination 1	$N = 0$ ; $V_x = 400$ ; $V_y = 0$ ;	no	55
		$M_x = 0$ ; $M_y = 1,400$ ; $M_z = 0$ ;		

## 2 Load case/Resulting anchor forces

## Anchor reactions [lb]

Tension force: (+Tension, -Compression)

Anchor	Tension force	Shear force	Shear force x	Shear force y
1	165	100	100	0
2	0	100	100	0
3	165	100	100	0
4	0	100	100	0

2

Anchor forces are calculated based on the assumption of a rigid anchor plate.

## 3 Tension load

	Load N <sub>ua</sub> [lb]	Capacity N <sub>n</sub> [lb]	Utilization $\beta_N = N_{ua}/\Phi N_n$	Status
Steel Strength*	165	4,590	4	ОК
Pullout Strength*	165	314	53	OK
Concrete Breakout Failure**	330	1,021	33	OK

<sup>\*</sup> highest loaded anchor \*\*anchor group (anchors in tension)



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Company: Page: Address: Specifier: Phone I Fax: E-Mail:

Design: Concrete - Aug 31, 2021 Date: 8/31/2021

Fastening point:

## 3.1 Steel Strength

 $N_{sa}$  = ESR value refer to ICC-ES ESR-3027  $\phi$   $N_{sa} \ge N_{ua}$  ACI 318-19 Table 17.5.2

## Variables

## Calculations

#### Results

N <sub>sa</sub> [lb]	ф <sub>steel</sub>	φ N <sub>sa</sub> [lb]	N <sub>ua</sub> [lb]	
6,120	0.750	4,590	165	

## 3.2 Pullout Strength

$$\begin{array}{ll} N_{pn,\dot{f_{c}}} &= N_{p,2500} \ \lambda_{a} \left(f_{c}'/2500\right)^{0.1} & \text{refer to ICC-ES ESR-3027} \\ \phi \ N_{pn,\dot{f_{c}}} &\geq N_{ua} & \text{ACI 318-19 Table 17.5.2} \end{array}$$

## Variables

f <sub>c</sub> [psi]	λ <sub>a</sub>	N <sub>p,2500</sub> [lb]
2 500	1 000	570

## Calculations

#### Results

$N_{pn,f_c}$ [lb]	φ concrete	$\phi$ $N_{pn,\dot{f_c}}$ [lb]	N <sub>ua</sub> [lb]	
570	0.550	314	165	_

3



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Company: Page: Specifier: Address: Phone I Fax: E-Mail:

Design: Concrete - Aug 31, 2021 Date: 8/31/2021

Fastening point:

#### 3.3 Concrete Breakout Failure

 $\label{eq:Ncbg} \textbf{N}_{\text{cbg}} \quad = \left(\frac{\textbf{A}_{\text{Nc}}}{\textbf{A}_{\text{Nc0}}}\right) \; \psi_{\; \text{ec,N}} \; \psi_{\text{ed,N}} \; \psi_{\text{c,N}} \; \psi_{\text{cp,N}} \; \textbf{N}_{\text{b}}$ ACI 318-19 Eq. (17.6.2.1b)

ACI 318-19 Table 17.5.2

 $A_{Nc0} = 9 h_{ef}^2$ ACI 318-19 Eq. (17.6.2.1.4)

 $\psi_{\text{ec,N}} = \left(\frac{1}{1 + \frac{2 \, \dot{e_N}}{3 \, h_{ef}}}\right) \leq 1.0$ ACI 318-19 Eq. (17.6.2.3.1)

 $\psi_{\text{ ed,N}} ~= 0.7 + 0.3 \left(\frac{c_{a,min}}{1.5 h_{ef}}\right) \leq 1.0 \label{eq:psi_ed}$ ACI 318-19 Eq. (17.6.2.4.1b)

$$\begin{split} \psi_{cp,N} &= \text{MAX} \bigg( \frac{c_{a,\text{min}}}{c_{ac}}, \frac{1.5h_{ef}}{c_{ac}} \bigg) \leq 1.0 \\ N_b &= k_c \ \lambda_a \ \sqrt{f_c} \ h_{ef}^{1.5} \end{split}$$
ACI 318-19 Eq. (17.6.2.6.1b)

ACI 318-19 Eq. (17.6.2.2.1)

#### **Variables**

h <sub>ef</sub> [in.]	e <sub>c1,N</sub> [in.]	e <sub>c2,N</sub> [in.]	c <sub>a,min</sub> [in.]	$\Psi_{c,N}$
1.190	0.000	0.000	1.500	1.000
c <sub>ac</sub> [in.]	k <sub>c</sub>	λ <sub>a</sub>	f <sub>c</sub> [psi]	
4.760	17	1.000	2,500	

#### Calculations

$A_{Nc}$ [in. <sup>2</sup> ]	A <sub>Nc0</sub> [in. <sup>2</sup> ]	$\psi_{\text{ ec1,N}}$	$\psi_{\text{ec2,N}}$	$\psi_{\text{ed},N}$	$\psi_{cp,N}$	N <sub>b</sub> [lb]
22.52	12.74	1.000	1.000	0.952	1.000	1,103

## Results

N <sub>cbg</sub> [lb]	φ concrete	φ N <sub>cbg</sub> [lb]	N <sub>ua</sub> [lb]
1,856	0.550	1,021	330



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## 4 Shear load

	Load V <sub>ua</sub> [lb]	Capacity ♥ V <sub>n</sub> [lb]	Utilization $\beta_V = V_{ua}/\Phi V_n$	Status
Steel Strength*	100	1,190	9	ОК
Steel failure (with lever arm)*	N/A	N/A	N/A	N/A
Pryout Strength**	400	2,711	15	OK
Concrete edge failure in direction y+**	400	1,051	39	OK

## 4.1 Steel Strength

 $V_{sa}$  = ESR value refer to ICC-ES ESR-3027  $\phi$   $V_{steel} \geq V_{ua}$  ACI 318-19 Table 17.5.2

#### **Variables**

## **Calculations**

## Results

V <sub>sa</sub> [lb]	$\phi_{steel}$	φ V <sub>sa</sub> [lb]	V <sub>ua</sub> [lb]	
1.830	0.650	1,190	100	

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#### 4.2 Pryout Strength

$V_{cpg} = k_{cp} \left[ \left( \frac{A_{Nc}}{A_{Nc0}} \right) \psi_{ec,N} \psi_{ed,N} \psi_{c,N} \psi_{cp,N} N_b \right]$	ACI 318-19 Eq. (17.7.3.1b)
$\phi V_{cpg} \ge V_{ua}$	ACI 318-19 Table 17.5.2

see ACI 318-19, Section 17.6.2.1, Fig. R 17.6.2.1(b)

$$A_{Nc0} = 9 h_{ef}^{2}$$
 ACI 318-19 Eq. (17.6.2.1.4) 
$$\psi_{ec,N} = \left(\frac{1}{1 + \frac{2 e_{N}}{3 h_{ef}}}\right) \le 1.0$$
 ACI 318-19 Eq. (17.6.2.3.1)

$$\psi_{\text{ed,N}} = 0.7 + 0.3 \left( \frac{c_{\text{a,min}}}{1.5 \text{h.c}} \right) \le 1.0$$
 ACI 318-19 Eq. (17.6.2.4.1b)

$$\begin{array}{ll} \psi_{ed,N} &= 0.7 + 0.3 \left( \frac{c_{a,min}}{1.5 h_{ef}} \right) \leq 1.0 \\ \\ \psi_{cp,N} &= \text{MAX} \left( \frac{c_{a,min}}{c_{ac}}, \frac{1.5 h_{ef}}{c_{ac}} \right) \leq 1.0 \\ \\ N_b &= k_c \ \lambda_a \ \sqrt{f_c} \ h_{ef}^{1.5} \end{array} \right) \leq 1.0 \\ \\ \text{ACI 318-19 Eq. (17.6.2.6.1b)} \\ \text{ACI 318-19 Eq. (17.6.2.2.1)} \\ \end{array}$$

ACI 318-19 Eq. (17.6.2.2.1)

## Variables

k <sub>cp</sub>	h <sub>ef</sub> [in.]	e <sub>c1,N</sub> [in.]	e <sub>c2,N</sub> [in.]	c <sub>a,min</sub> [in.]
1	1.190	0.000	0.000	1.500
$\psi_{c,N}$	c <sub>ac</sub> [in.]	k <sub>c</sub>	λ <sub>a</sub>	f <sub>c</sub> [psi]
1.000	4.760	17	1.000	2,500

#### Calculations

A <sub>Nc</sub> [in. <sup>2</sup> ]	A <sub>Nc0</sub> [in. <sup>2</sup> ]	$\psi_{\text{ ec1,N}}$	$\psi_{\text{ec2},N}$	$\psi_{\text{ed},N}$	$\psi_{\text{cp},N}$	N <sub>b</sub> [lb]
46.99	12.74	1.000	1.000	0.952	1.000	1,103

## Results

V <sub>cpg</sub> [lb]	$\phi_{\text{ concrete}}$	φ V <sub>cpg</sub> [lb]	V <sub>ua</sub> [lb]
3,873	0.700	2,711	400

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#### 4.3 Concrete edge failure in direction y+

$V_{cbg} = \left(\frac{A_{Vc}}{A_{Vc0}}\right) \psi_{ec,V} \psi_{ed,V} \psi_{c,V} \psi_{h,V} \psi_{parallel,V} V_{b}$	ACI 318-19 Eq. (17.7.2.1b)
$\phi V_{cbg} \ge V_{ua}$	ACI 318-19 Table 17.5.2

see ACI 318-19, Section 17.7.2.1, Fig. R 17.7.2.1(b) ACI 318-19 Eq. (17.7.2.1.3)

$$\psi_{\text{ec,V}} = \left(\frac{1}{1 + \frac{e_{\text{v}}}{1.5c}}\right) \le 1.0$$
ACI 318-19 Eq. (17.7.2.3.1)

ACI 318-19 Eq. (17.7.2.4.1b)

$$\psi_{\text{ed,V}} = 0.7 + 0.3 \left(\frac{c_{a2}}{1.5c_{a1}}\right) \le 1.0$$
 ACI 318-19 Eq. (17.7.2.4.1b 
$$\psi_{\text{h,V}} = \sqrt{\frac{1.5c_{a1}}{h_a}} \ge 1.0$$
 ACI 318-19 Eq. (17.7.2.6.1)

$$V_{b} = \left(7 \left(\frac{I_{e}}{d_{a}}\right)^{0.2} \sqrt{d_{a}}\right) \lambda_{a} \sqrt{f_{c}} c_{a1}^{1.5}$$
 ACI 318-19 Eq. (17.7.2.2.1a)

### **Variables**

	c <sub>a1</sub> [in.]	c <sub>a2</sub> [in.]	e <sub>cV</sub> [in.]	$\psi_{c,V}$	h <sub>a</sub> [in.]
	1.500	1.500	0.000	1.000	4.000
	l <sub>e</sub> [in.]	$\lambda_a$	d <sub>a</sub> [in.]	f <sub>c</sub> [psi]	$\psi_{\text{ parallel,V}}$
-	1 100	1 000	0.250	2 500	2 000

#### Calculations

$A_{Vc}$ [in. <sup>2</sup> ]	A <sub>Vc0</sub> [in. <sup>2</sup> ]	$\psi_{\text{ ec,V}}$	$\psi_{\text{ed,V}}$	$\psi_{\text{h,V}}$	V <sub>b</sub> [lb]
17.30	10.13	1.000	1.000	1.000	439

## Results

V <sub>cbg</sub> [lb]	φ <sub>concrete</sub>	φ V <sub>cbg</sub> [lb]	V <sub>ua</sub> [lb]
1 501	0.700	1 051	400

## 5 Combined tension and shear loads, per ACI 318-19 section 17.8

$\beta_{N}$	$\beta_{V}$	ζ	Utilization $\beta_{N,V}$ [%]	Status	
0.527	0.381	5/3	55	OK	

 $\beta_{NV} = \beta_{N}^{\zeta} + \beta_{V}^{\zeta} \le 1$ 



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## 6 Warnings

- The anchor design methods in PROFIS Engineering require rigid anchor plates per current regulations (AS 5216:2018, ETAG 001/Annex C, EOTA TR029 etc.). This means load re-distribution on the anchors due to elastic deformations of the anchor plate are not considered the anchor plate is assumed to be sufficiently stiff, in order not to be deformed when subjected to the design loading. PROFIS Engineering calculates the minimum required anchor plate thickness with CBFEM to limit the stress of the anchor plate based on the assumptions explained above. The proof if the rigid anchor plate assumption is valid is not carried out by PROFIS Engineering. Input data and results must be checked for agreement with the existing conditions and for plausibility!
- Condition A applies where the potential concrete failure surfaces are crossed by supplementary reinforcement proportioned to tie the potential concrete failure prism into the structural member. Condition B applies where such supplementary reinforcement is not provided, or where pullout or pryout strength governs.
- · Refer to the manufacturer's product literature for cleaning and installation instructions.
- For additional information about ACI 318 strength design provisions, please go to https://submittals.us.hilti.com/PROFISAnchorDesignGuide/
- Hilti post-installed anchors shall be installed in accordance with the Hilti Manufacturer's Printed Installation Instructions (MPII). Reference ACI 318-19, Section 26.7.

## Fastening meets the design criteria!



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#### 7 Installation data

Profile: no profile

Hole diameter in the fixture:  $d_f = 0.375$  in.

Plate thickness (input): 0.250 in.

Recommended plate thickness: not calculated

Drilling method: Hammer drilled

Cleaning: Manual cleaning of the drilled hole according to instructions for use is

required.

Anchor type and diameter: KWIK HUS-EZ (KH-EZ)-SS316

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1/4 (1 5/8)

Item number: 2245630 KH-EZ SS316 1/4"x2" Maximum installation torque: 216 in.lb Hole diameter in the base material: 0.250 in. Hole depth in the base material: 1.836 in.

Minimum thickness of the base material: 3.250 in.

Hilti KH-EZ-SS316 screw anchor with 1.625 in embedment, 1/4 (1 5/8), Stainless steel, installation per ESR-3027

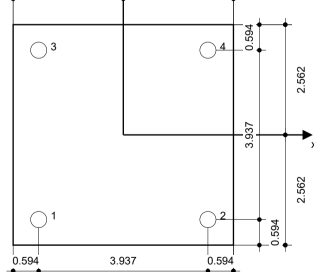
#### 7.1 Recommended accessories

· Properly sized drill bit

Drilling Cleaning Setting

• Suitable Rotary Hammer • Manual blow-out pump • Torque wrench

2.562 Y 2.562



#### Coordinates Anchor [in.]

Anchor	x	у	C <sub>-x</sub>	C+x	C <sub>-y</sub>	C <sub>+y</sub>
1	-1.969	-1.969	1.500	-	-	5.437
2	1.969	-1.969	5.437	-	-	5.437
3	-1.969	1.969	1.500	-	-	1.500
4	1 969	1 969	5 437	_	_	1.500

Input data and results must be checked for conformity with the existing conditions and for plausibility! PROFIS Engineering ( c ) 2003-2021 Hilti AG, FL-9494 Schaan Hilti is a registered Trademark of Hilti AG, Schaan



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## 8 Remarks; Your Cooperation Duties

- Any and all information and data contained in the Software concern solely the use of Hilti products and are based on the principles, formulas and security regulations in accordance with Hilti's technical directions and operating, mounting and assembly instructions, etc., that must be strictly complied with by the user. All figures contained therein are average figures, and therefore use-specific tests are to be conducted prior to using the relevant Hilti product. The results of the calculations carried out by means of the Software are based essentially on the data you put in. Therefore, you bear the sole responsibility for the absence of errors, the completeness and the relevance of the data to be put in by you. Moreover, you bear sole responsibility for having the results of the calculation checked and cleared by an expert, particularly with regard to compliance with applicable norms and permits, prior to using them for your specific facility. The Software serves only as an aid to interpret norms and permits without any guarantee as to the absence of errors, the correctness and the relevance of the results or suitability for a specific application.
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