

PROJECT: Window Installation Calculations – K200 Fixed BY: TAD DATE: 11/30/23

CKD: ARK SHEET: 1 OF 20

# **Window Installation Calculations**

PROJECT NO.: Q7587.01-122-34

# **K200 Direct Set Fixed Window**

Report Q7587.01-122-34

Rendered to:

QUAKER WINDOWS AND DOORS P.O. Box 128 Freeburg, Missouri 65035

Prepared by:

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November 30, 2023

Tanya Dolby, P.E.

Adam R. Kunkel

Tanya Dolby, P.E. Manager, Engineering Services Adam R. Kunkel Project Engineer



	PROJECT: Window Installation Calculations – K200 Fixed	BY: TAD DATE: 11/30/23
•	PROJECT NO.: 07587.01-122-34	CKD: ARK SHEET: 2 OF 20

#### Scope

Architectural Testing, Inc., an Intertek company, was contracted by Quaker Windows & Doors to evaluate alternate installation methods for their K200 Direct Set Fixed windows. The evaluation is based on physical testing and product certifications.

Reference standards utilized in this project include:

Florida Building Code, Building, 8th Edition (2023). International Code Council, 2023.

ANSI/AWC NDS-2018 *National Design Specification (NDS) for Wood Construction with 2018 Supplement*. American Wood Council, 2018.

ADM1-2020 Aluminum Design Manual. The Aluminum Association, Inc., 2020.

AISI S100-16(2020) North American Specification for the Design of Cold-Formed Steel Structural Members, 2016 Edition (Reaffirmed 2020). American Iron and Steel Institute, 2020.

ICC-ES Report ESR-1976 *ITW Buildex TEKS Self-Drilling Fasteners.* ICC Evaluation Service. 01/2023.

NOA 21-0628.20 *Hilti Kwik-Con + Concrete and Masonry Screw Anchor.* Miami-Dade County Product Control Section. 12/12/2019.

The anchorage analyses presented herein do not address the water resistance, water penetration or air infiltration performance of the installation method or the installed product. In addition, the analyses rely on the assumption that the building substrate is capable of withstanding incurred loads.

#### **Certification of Independence**

In accordance with Rule 61G20-3 Florida Administrative Code, Architectural Testing, Inc. hereby certifies the following:

- Architectural Testing does not have, nor does it intend to acquire or will it acquire, a
  financial interest in any company manufacturing or distributing products tested or labeled
  by the agency.
- Architectural Testing is not owned, operated or controlled by any company manufacturing or distributing products it tests or labels.
- Tanya Dolby, P.E. and Adam Kunkel do not have nor will acquire, a financial interest in any company manufacturing or distributing products for which the reports are being issued.
- Tanya Dolby, P.E. and Adam Kunkel do not have, nor will acquire, a financial interest in any other entity involved in the approval process of the product.



,	PROJECT: Window Installation Calculations – K200 Fixed	<b>BY:</b> TAD <b>DATE:</b> 11/30/23
•	PROJECT NO.: Q7587.01-122-34	CKD: ARK SHEET: 3 OF 20

#### **Analyses**

#### **Summary of Test Results**

The following table summarizes the various K200 Direct Set Fixed Window products and their corresponding performance levels which have been established by testing or product certification.

Table 1 Summary of Test Results

Series/Model	ies/Model Test Report Number Product Certification		Size (W x H)	Performance
K200 Direct Set Fixed Window	82361.01-801-47	NI009663-R5 Expiration 4-30-26	64" x 71"	+/- 50 psf

Testing documented in Table 1 was conducted by the Architectural Testing laboratory in Plano, Texas (Florida Department of Business & Professional Regulation Test Lab No. TST1910, IAS Accredited Laboratory TL-331).

#### **As-Tested Installation Analysis**

For air/water/structural testing, the test specimen was secured to a 2x Spruce-Pine-Fir buck with  $#10 \times 1-1/2$ " wood screws through the nail fin. The as-tested installation method is evaluated on page 6 and the established design capacity summarized in Table 2.

Table 2 As-tested Anchorage Design Capacities.

Test		Connection	Capacity
	Air/Water/Structural Test	#10 x 1-1/2" Wood Screw Through Nail Fin Placed 6" from each corner and 10" on center	82 lb

The capacities presented in Table 2 will be used to prove acceptable alternate anchors and substrates for the windows.



PROJECT: Window Installation Calculations – K200 Fixed	<b>BY:</b> TAD <b>DATE:</b> 11/30/23
PROJECT NO.: Q7587.01-122-34	CKD: ARK SHEET: 4 OF 20

### **Alternate Anchorages**

Calculations on page 7 determine the design capacity of alternate fin installation anchorages for the window. The alternate anchorage capacities are summarized in Table 3.

**Table 3** Alternate Anchorage Capacities for Fin Installation

Substrate	Anchor	Capacity	Comments
18 Gauge Steel Stud	#10-16 TEKS Screw	100 lb	<ol> <li>33 KSI yield strength stud.</li> <li>Full penetration +3 threads.</li> <li>Limited by pull-over capacity.</li> </ol>

Page 8 through page 13 presents the calculation of alternate strap anchor installation anchorages for the window. The alternate anchorage capacities are summarized in Table 4.

**Table 4** Alternate Anchorage Capacities for Strap Installation

Substrate	Anchor	Capacity	Comments
			1. 1-1/4" Minimum Penetration
Wood	#40 4 4/0#\\\		2. Limited by Mode III
SYP 2x	#10 x 1-1/2" Wood Screw	154 lb	3. 1/4" Maximum Shim Space
			4. Southern Yellow Pine
			1. Minimum 18 gauge 33 KSI Steel
18 Gauge	#10.1C TEVE Corour	120 lb	2. Full penetration +3 threads
Steel Stud	#10-16 TEKS Screw	139 lb	3. Limited by bending
			4. 1/4" Maximum Shim Space
	3/16" Hilti Kwik Con +	215 lb	1. Minimum f' <sub>c</sub> = 3,000 psi
			2. 1-3/4" Minimum Embedment
Concrete			3. 1-1/2" Min. Edge Distance
			4. Limited by shear capacity
			5. 1/4" Maximum Shim Space
			1. Minimum ASTM C90 CMU
			2. 1" Minimum Embedment
CMU	3/16" Hilti Kwik Con +	150 lb	3. 1-1/2" Min. Edge Distance
			4. Limited by shear capacity
			5. 1/4" Maximum Shim Space



PROJECT: Window Installation Calculations – K200 Fixed	<b>BY:</b> TAD <b>DATE:</b> 11/30/23
PROJECT NO.: Q7587.01-122-34	CKD: ARK SHEET: 5 OF 20

### **Anchorage Requirements**

Although the capacities of the alternate anchorages exceed the capacity of the as-tested anchorage, it must be determined the anchorages are not overloaded for the approved window size and design pressures. Calculations presented in page 14 show required spacing for the evaluated anchorage conditions. Results are summarized in the following table.

**Table 5** Anchorage Requirements

Substrate	Anchor	Anchor Spacing at Jambs	
Wood	Fin Installation	11"	12"
S-P-F 2x	Strap Installation	21"	23"
18 Gauge	Fin Installation	14"	15"
Steel Stud	Strap Installation	19''	21"
Concrete	Strap Installation	29"	32"
CMU	Strap Installation	20''	23"

The spacings reported in Table 5 exceed the as-tested spacing reported in Table 2. Thus, the astested spacing shall govern.

#### **Glass Analysis**

Glass analysis report is provided on page 14. The Load Resistance capacity of the glass exceeds the as tested glass.



PROJECT: Window Installation Calculations – K200 Fixed	<b>BY:</b> TAD <b>DATE:</b> 11/30/23
PROJECT NO.: 07587.01-122-34	CKD: ARK SHEET: 6 OF 20

## <u>As-Tested Installation – Nail Fin to Wood</u>

#10 x 1-1/2" Wood Screw

0.050" thick 6063-T6 Aluminum Nailing Fin

SYP 2x Wood Substrate Minimum (G=0.55)

## Allowable Tension of #10 x 1-1/2" Wood Screw

W = 1.6(1.500"-0.050")(163 lb/in) (NDS, Table 11.2B)

W = 378 lb

### Pull-Over of #10 x 1-1/2" Wood Screw

 $P_{nov} = C_{pov}t_1F_{tu1}(D_{ws}-D_h)/3.0$ 

 $P_{nov} = 1.0(0.050")(30,000 \text{ psi})(0.365" - 0.201")/3.0$ 

 $P_{nov} = 82 lb$ 

**Capacity of Connection is 82 lb** 



PROJECT: Window Installation Calculations – K200 Fixed	<b>BY:</b> TAD <b>DATE:</b> 11/30/23
PROJECT NO : 07587 01-122-34	CKD: ARK SHEET: 7 OF 20

### <u>Alternate Installation – Nail Fin to Steel Stud</u>

#10-16 TEKS Screw

0.050" thick 6063-T6 Aluminum Nailing Fin

Minimum 18 gauge 33 KSI Steel Stud

### Allowable Tension of #10-16 TEKS Screw

 $P_{ss}/\Omega = 885 \text{ lb}$  (ESR-1976)

### Pull-Over of #10-16 TEKS Screw

 $P_{nov} = C_{pov} t_1 F_{tu1} (D_{ws} - D_h) / 3.0$ 

 $P_{\text{nov}} = 1.0(0.050")(30,000 \text{ psi})(0.365" - 0.201")/3.0$ 

 $P_{nov} = 100 lb$ 

### Pull-Out of #10-16 TEKS Screw

 $P_{not} = 0.85t_c dF_{u2}/3.0$ 

 $P_{\text{not}} = 0.85(0.0478")(0.190")(45,000 \text{ psi})/3.0$ 

 $P_{not} = 116 lb$ 

Capacity of Connection is 100 lb



PROJECT: Window Installation Calculations – K200 Fixed	<b>BY:</b> TAD <b>DATE:</b> 11/30/23
PROJECT NO.: 07587 01-122-34	CKD: ARK SHEET: 8 OF 20

#### <u>Alternate Installation – Strap Anchor to Wood</u>

#10 x 1-1/2" Wood Screw

0.078" thick 6063-T6 Aluminum Strap Anchor

1/4" Maximum Shim Space

SYP 2x Wood Substrate Minimum (G=0.55)

#### Allowable Shear of #10 x 1-1/2" Wood Screw

Z' = 154 lb (Limited by Mode III, See Following 2 Pages)

### Bearing of #10 x 1-1/2" Wood Screw on Strap Anchor

 $V_a = 2DtF_u/n_u$ 

 $V_a = 2(0.190")(0.078")(30,000 psi)/3.0$ 

 $V_a = 296 lb$ 

### Bending of #10 x 1-1/2" Wood Screw

L = 1/4" (maximum shim space)

 $S = \pi d^3/32 = \pi (0.152'')^3/32 = 0.000345 in^3$ 

 $F_b = (1.3)(0.6F_y) = (1.3)(0.6)(90,000 \text{ psi}) = 70,200 \text{ psi} (1.3 \text{ factor for weak axis bending})$ 

 $F_b = M/S = (VL/2)/S (L/2 \text{ for guided bending})$ 

 $V = 2SF_b/L = (2)(0.000345 \text{ in}^3)(70,200 \text{ psi})/0.25" = 194 \text{ lb}$ 

Capacity of Connection is 154 lb



PROJECT: Window Installation Calculations – K200 Fixed	<b>BY:</b> TAD <b>DATE:</b> 11/30/23
PROJECT NO.: Q7587.01-122-34	CKD: ARK SHEET: 9 OF 20

# <u>Alternate Installation – Strap Anchor to Wood</u> (Continued)

13.77

Lateral Design Strength of Wood Connection			l Connections
Data			
Fastener			
Fastener	=	#10 V	ood Screw
Shank Dia	=	0.190	in.
Root Dia.	=	0.152	in.
$F_{yb}$	=	80,000	psi
Fastener length	=	1.500	in.
Main Mem	her		
Material	=		SPF
G	=	0.55	
θ	=	90	$<=$ (Angle of load to grain $0^{\circ} \le \theta \le 90^{\circ}$ )
$F_{e}$	=	3,350	psi
Thickness	=	1.500	in.
Side Memb		(0(2) T	
Material	=		6 Aluminum
G	=	N/A	. (A1(11
θ	=	0 27 500	<= (Angle of load to grain $0^{\circ} \le \theta \le 90^{\circ}$ )
$F_{es}$ Thickness	=	37,500 0.063	psi in
Thickness = 0.063 in.			
Calculations			
Later-I D -	. wl w a F	o atoma	
<b>Lateral Bea</b> D	aring F =	0.152	in.
$\ell_{ m m}$	=	1.057	in.
K <sub>θ</sub>	=	1.25	•••
K <sub>D</sub>	=	2.20	
$R_{\rm e}$	=	0.089	
$R_{t}$	=	16.78	
$\mathbf{k_1}$	=	0.6084	
		0.6021	
k <sub>2</sub>	=	0.6021	

Table 12.3.1A



PROJECT: Window Installation Calculations – K200 Fixed	<b>BY:</b> TAD <b>DATE:</b> 11/30/23
PROJECT NO.: Q7587.01-122-34	CKD: ARK SHEET: 10 OF 20

# <u>Alternate Installation – Strap Anchor to Wood</u> (Continued)

			_		
Yield Mode	e	$R_{d}$			
	$I_{m}$ , $I_{s}$	2.20			Table 12.3.1B
	II	2.20			Table 12.3.1B
III <sub>m</sub>	, III <sub>s</sub> , IV	2.20			Table 12.3.1B
			_		
Lateral Des	sign Va	lues, Z			
$Mode I_m$	=	245	lbf		Eq 12.3-1
Mode I <sub>s</sub>	=	163	lbf		Eq 12.3-2
Mode II	=	99	lbf		Eq 12.3-3
$Mode\ III_m$	=	125	lbf		Eq 12.3-4
Mode III <sub>s</sub>	=	96	lbf	<===== Minimum Value	Eq 12.3-5
Mode IV	=	134	lbf		Eq 12.3-6
$C_D$	=	1.6			11.3.2
		vice Factor			
Fabrication/In-					
$C_{M}$	=	1.0			Table 11.3.3
In service tempo			≤100°F		
$C_{t}$	=	1.0			Table 11.3.4
$C_g$	=	1.0			11.3.6
$\mathbf{C}_{\!\Delta}$	=	1.0			12.5.1
Is fastener installed in end	grain?	No			
$C_{eg}$	=	1.00			12.5.2
Is fastener part of a diapl	hragm?	No			
$C_{di}$	=	1.0			12.5.3
Is fastener toe-	nailed?	No			
$C_{tn}$	=	1.00			12.5.4
Z'	=	<u>154</u>	lbf		Table 12.3.1



PROJECT: Window Installation Calculations – K200 Fixed	<b>BY:</b> TAD <b>DATE:</b> 11/30/23
PROJECT NO.: 07587 01-122-34	CKD: ARK SHEET: 11 OF 20

#### <u>Alternate Installation – Strap Anchor to Steel Stud</u>

#10-16 TEKS Screw

0.078" thick 6063-T6 Aluminum Strap Anchor

1/4" Maximum Shim Space

Minimum 18 gauge 33 KSI Steel Stud

#### Allowable Shear of #10-16 TEKS Screw

 $P_{ss}/\Omega = 573 \text{ lb (ESR-1976)}$ 

#### Bearing of #10-16 TEKS Screw on Strap Anchor

 $V_a = 2DtF_u/n_u$ 

 $V_a = 2(0.190")(0.078")(30,000 psi)/3.0$ 

 $V_a = 296 lb$ 

#### Bearing of #10-16 TEKS Screw on Steel Stud

 $V_a = 2.7 Dt F_{tu}/3.0$ 

 $V_a = 2.7(0.190")(0.0478")(45,000 psi)/3.0$ 

 $V_a = 367 lb$ 

#### Tilting of #10-16 TEKS Screw in Steel Stud

 $V_a = 4.2(t_2^3D)^{1/2}F_{tu2}/n_s$ 

 $V_a = 4.2(0.0478"^3 \times 0.190")^{1/2}(45,000 \text{ psi})/3.0$ 

 $V_a = 287 lb$ 

#### Bending of #10-16 TEKS Screw

L = 1/4" (Maximum Shim Space)

 $S = \pi d^3/32 = \pi (0.135")^3/32 = 0.000242 in^3$ 

 $F_b = (1.3)(0.6F_v) = (1.3)(0.6)(92,000 \text{ psi}) = 71,760 \text{ psi}$  (1.3 factor for weak axis bending)

 $F_b = M/S = (VL/2)/S (L/2 \text{ for guided bending})$ 

 $V = 2SF_b/L = (2)(0.000242 \text{ in}^3)(71,760 \text{ psi})/0.25" = 139 \text{ lb}$ 

Capacity of Connection is 139 lb



PROJECT: Window Installation Calculations – K200 Fixed	<b>BY:</b> TAD <b>DATE:</b> 11/30/23
PROJECT NO : 07587 01-122-34	CKD: ARK SHEET: 12 OF 20

#### <u>Alternate Installation – Strap Anchor to Concrete</u>

3/16" Hilti Kwik-Con + Anchor

1-1/2" Minimum Edge Distance, 1-3/4" Minimum Embedment, 2" Minimum Spacing

1/4" Maximum Shim Space

0.078" thick 6063-T6 Aluminum Strap Anchor

Minimum f'<sub>c</sub> = 3,000 psi Concrete

#### Allowable Shear of 3/16" Hilti Kwik-Con + Anchor

 $P_{ss}/\Omega = 215 \text{ lb}$  (NOA-No. 21-0628.20)

#### Bearing of 3/16" Hilti Kwik-Con + Anchor on Strap Anchor

 $V_a = 2DtF_u/n_u$ 

 $V_a = 2(0.170")(0.078")(30,000 psi)/3.0$ 

 $V_a = 265 lb$ 

#### Bending of 3/16" Hilti Kwik-Con +

L = 1/4" (Maximum Shim Space)

 $S = \pi d^3/32 = \pi (0.170'')^3/32 = 0.000482 in^3$ 

 $F_b = (1.3)(0.6F_v) = (1.3)(0.6)(137,000 \text{ psi}) = 106,860 \text{ psi}$  (1.3 factor for weak axis bending)

 $F_b = M/S = (VL/2)/S (L/2 \text{ for guided bending})$ 

 $V = 2SF_b/L = (2)(0.000482 \text{ in}^3)(106,860 \text{ psi})/0.25" = 412 \text{ lb}$ 

Capacity of Connection is 215 lb



PROJECT: Window Installation Calculations – K200 Fixed	<b>BY:</b> TAD <b>DATE:</b> 11/30/23
PROJECT NO.: 07587.01-122-34	CKD: ARK SHEET: 13 OF 20

#### <u>Alternate Installation – Strap Anchor to CMU</u>

3/16" Hilti Kwik-Con + Anchor

1-1/2" Minimum Edge Distance, 1" Minimum Embedment, 3" Minimum Spacing

1/4" Maximum Shim Space

0.08" thick 6063-T6 Aluminum Strap Anchor

Minimum ASTM C90 CMU Block

#### Allowable Shear of 3/16" Hilti Kwik-Con + Anchor

 $P_{ss}/\Omega = 150 \text{ lb}$  (NOA-No. 21-0628.20)

#### Bearing of 3/16" Hilti Kwik-Con + Anchor on Strap Anchor

 $V_a = 2DtF_u/n_u$ 

 $V_a = 2(0.170")(0.08")(30,000 \text{ psi})/3.0$ 

 $V_a = 272 lb$ 

#### Bending of 3/16" Hilti Kwik-Con +

L = 1/4" (Maximum Shim Space)

 $S = \pi d^3/32 = \pi (0.170'')^3/32 = 0.000482 in^3$ 

 $F_b = (1.3)(0.6F_v) = (1.3)(0.6)(137,000 \text{ psi}) = 106,860 \text{ psi}$  (1.3 factor for weak axis bending)

 $F_b = M/S = (VL/2)/S (L/2 \text{ for guided bending})$ 

 $V = 2SF_b/L = (2)(0.000482 \text{ in}^3)(106,860 \text{ psi})/0.25" = 412 \text{ lb}$ 

Capacity of Connection is 150 lb



**PROJECT:** Window Installation Calculations – K200 Fixed BY: TAD DATE: 11/30/23

Analysis 1

Load Resistance Report

November 30, 2023

Details

Selected standard: ASTM E1300 Extended Basic

#### Glazing Construction (Double Glazed Insulating Unit)

#### Exterior Lite Properties (1/4 in. Monolithic)

Construction: 1/4 in. (AN)

Airspace Properties

Thickness: 0.480 in.

#### Interior Lite Properties (1/4 in. Monolithic)

Construction: 1/4 in. (AN)

#### Load Resistance

#### Short Duration (3 Sec)

Description	NFL.	GTF	LSF	LR
Exterior Lite	40.9 psf	0.900	1/0.500	73.5 psf
Interior Lite	40.9 psf	0.900	1/0.500	73.5 psf

#### Comparisons

Scenario 1

60.0 psf 3.00 sec <= 73.5 psf OK

Approximate center of glass deflection

Exterior Lite 0.63 in. Interior Lite 0.63 in.

#### Notes

Load resistance values are computed in accordance with ASTM E1300-16 Section 6.2 and are based on non-factored load values calculated in a manner consistent with those presented in ASTM E1300-16.



PROJECT: Window Installation Calculations – K200 Fixed	<b>BY:</b> TAD <b>DATE:</b> 11/30/23
PROJECT NO.: 07587 01-122-34	CKD: ARK SHEET: 15 OF 20

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	Window Design Fressure:	00.00						
					JA	AMBS	HEA	D/SILL
		Anchor	Width, w	Width, w Height, h	~	Calculated Anchor	æ	Calculated Anchor
Substrate	Anchor	Capacity	(inch)	(inch)	(lb/in)	Spacing	(lb/in)	Spacing
147.00	#10 Wood Screw at Nailing Fin	82 lb	64.00	71.00	7.32	11"	6.67	12"
NOOM	#10 Wood Screw at Strap	154 lb	64.00	71.00	7.32	21"	6.67	23"
C+00   C+10	#10-16 TEKS at Nailing Fin	100 lb	64.00	71.00	7.32	14"	6.67	15"
nnc laarc	#10-16 TEKS at Strap	139 lb	64.00	71.00	7.32	19"	6.67	21"
Concrete	3/16" Hilti Kwik-Con + at Strap	215 lb	64.00	71.00	7.32	29''	6.67	32"
CMU	3/16" Hilti Kwik-Con + at Strap	150 lb	64.00	71.00	7.32	20''	6.67	23"



<b>PROJECT:</b> Window Installation Calculations – K200	Fixed <b>BY:</b> TAD <b>DATE:</b> 11/30/23
<b>PROJECT NO.</b> : Q7587.01-122-34	CKD: ARK SHEET: 16 OF 20

#### **Appendix**

HILTI KWIK-CON +

PRODUCT REVISED
as complying with the Florida
Building Code
NOA-No. 21-0628.20

Expiration Date: 12/12/2024

By: Manuel Perez

Miami Dade Product Control

#### DESCRIPTION

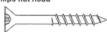
Carbon steel screw anchors have a minimum yield strength of 120 ksi and a minimum tensile strength of 150 ksi. The screw anchors have a zinc coating with a minimum thickness of 8  $\mu$ m and are coated with an organic coating to resist corrosion. Three-sixteenths and 1/4-in. carbon steel screw anchors are available in 1-1/4, 1-3/4, 2-1/4, 2-3/4, 3-1/4 3-3/4 and 4 inch lengths.

#### **DESIGN LOADS:**

	Car	rbon steel s	crews			
Anchor size	Embedment	Concrete	300 psi	C90 Concrete block		
	depth	Tension	Shear	Tension	Shear	
3/16"	1"	112	215	116	150	
3/16"	1-3/4"	217	215	-	-	
1/4"	1"	198	379	122	251	
1/4"	1-3/4"	393	379	-	-	

#### Kwik-Con+ - Philips flat head





Kwik-Con+ - Torx hex washer head





Kwik-Con+ - Torx flat head





#### **GENERAL NOTES**

- Design loads for concrete are based on ultimate loads divided by 4. Design loads are for light-weight or normal-weight ASTM C90 block and are based on ultimate loads divided by 5.
- In order to achieve the design load, a minimum edge distance of 1-1/2" for 3/16" ø screw, and 2-1/2" for 1/4" ø screw shall be observed.
- Minimum spacing of anchor shall be 2" in concrete and 3" in concrete blocks in order to acheive the design loads.
- Anchor installation shall be made in accordance with Hilti's published installation instructions in the Product Technical Guide.
- 5. Anchors are restricted from use in cracked concrete as defined in ACI 355.2.

#### 

Hilti, Inc. 7250 Dallas Parkway Plano TX 75024

Hilti Kwik-Con+ Fastening system for concrete and masonry elements Revision date: October 31, 2019 Drawing: 1327-001 Sheet no. 1 of 1

For office use

PRODUCT APPROVED as complying with the Florida Building Code
NOA-No. 19-1113.04
Approval Date 12/12/2019
By Miami-Dade Product Control

Thomas Allan Kolden Professional Engineer Florida Licenso No. 50899

No 50899
STATE OF US



PROJECT: Window Installation Calculations - K200 Fixed BY: TAD **DATE:** 11/30/23

**SHEET:** 17 OF 20

PROJECT NO.: Q7587.01-122-34 CKD: ARK

#### **TEKS Screw References**

#### TABLE 5-FASTENER STRENGTH OF SCREWS<sup>1, 2, 3, 4, 5</sup>

SCREW	DIAMETER	ALLOWABLE FAST	TENER STRENGTH	NOMINAL FASTENER STRENGTH		
DESIGNATION	(in.)	Tensile, P <sub>ts</sub> /Ω (lbf)	Shear, P <sub>ss</sub> /Ω (lbf)	Tensile, Pts (lbf)	Shear, P <sub>ss</sub> (lbf)	
10-16	0.190	885	573	2654	1718	
12-14	0.216	1184	724	3551	2171	
12-24	0.216	1583	885	4750	2654	
¹/ <sub>4</sub> -14	0.250	1605	990	4816	2970	
<sup>1</sup> / <sub>4</sub> -28	0.250	1922	1308	5767	3925	

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

#### TABLE 22.11 (Spaced Threads)

6063-T6												
Nominal	D	Aluminum Thickness (Inches)										
Thread Diameter	Nominal Thread Diameter	0.038	0.060	0.072	0.080	0.094	0.125	0.156	0.188	0.250	0.312	0.375
Per Inch	(Inch)	Allowable Pullout (Pounds)										
#8-18	0.1640	53	83	100	132	155	235	350	468	669	835	1004
#10-16	0.1900	61	96	116	153	180	239	372	509	775	968	1163
#12-14	0.2160		110	132	174	204	271	374	530	833	1100	1322
1/4-14	0.2500		127	152	201	236	314	433	614	964	1273	1530
5/16-12	0.3125								809	1334	1860	2296
3/8-12	0.3750	1	-		-		-	-	971	1601	2232	2755
6063-Т6												
F <sub>U</sub> (Tensile	e Ultimate	Strength)		30000	psi			Sł	nading indi	cates trans	sition regio	n.
F <sub>Y</sub> (Tensile	e Yield Stre	ngth)		25000	psi							

#### NOTE 32:

- Each table lists allowable pull-out (internal threads) values. S<sub>F</sub> = 3.0 for D ≤ 0.25"; S<sub>F</sub> = 2.5 for D ≥ 0.3125". Fastener allowable strength (basic tension and external threads) needs to be checked separately.
   For pilot hole sizes refer to tables 21.1 to 21.7
- Fastener pullout not shown for aluminum thickness less than approximately 2 threads, unless tested at a lesser thickness.
   Multiple fastener connections and embrittlement need to be checked separately.

<sup>1</sup> For tension connections, the least of the allowable pull-out, pullover, and fastener tension strength found in Tables 2, 3, and 5, respectively, must be used for

design.

2For shear connection, the lower of the allowable shear (bearing) and the allowable fastener shear strength found in Table 4 and 5, respectively, must be used for

<sup>&</sup>lt;sup>3</sup>See Section 4.1 for fastener spacing and end distance requirements. <sup>4</sup>Nominal strengths are based on laboratory tests

<sup>&</sup>lt;sup>5</sup>To calculate LRFD values, multiply nominal strength values by the LRFD Φ factor of 0.5.



**PROJECT:** Window Installation Calculations – K200 Fixed

**PROJECT NO.:** Q7587.01-122-34

**BY:** TAD **DATE:** 11/30/23

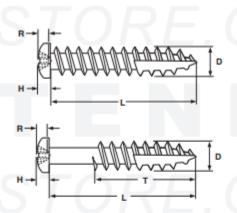
CKD: ARK SHEET: 18 OF 20

**WOOD SCREWS** 

Pan Head w/ Phillips Recess

# TYPE-17 DEEP THREAD





Nominal Diameter & Threads per Inch		4	Н		R		M	[	)	1	г	Torque	
	Head Diameter		Head Height		Recess Penetration Depth		Recess Diameter	Major Diameter		Threaded Length		(Steel screws)	Recess Size
	Max	Min	Max	Min	Max	Min	Ref	Max	Min	L≤1"	L>1"	Min	
6-13	0.270	0.256	0.097	0.087	0.080	0.055	0.159	0.142	0.131	Full thread	2/3 thread	21	#2
7-12	0.296	0.281	0.106	0.096	0.089	0.064	0.170	0.158	0.147	Full thread	2/3 thread	28	#2
8-11	0.322	0.306	0.115	0.105	0.097	0.071	0.175	0.169	0.159	Full thread	2/3 thread	37	#2
10-9	0.373	0.357	0.133	0.122	0.113	0.089	0.192	0.194	0.185	Full thread	2/3 thread	55	#2
12-8	0.425	0.407	0.151	0.139	0.124	0.098	0.252	0.230	0.213	Full thread	2/3 thread	64	#3
	$7.\Lambda$		Up t	o 5/8"						± 0.03			
Toleran	ce on		Over 5/	8 to 1.5"					=	± 0.05			
Leng	th		Over 1.5	5 to 2.75						± 0.06			
			Over	2.75*					-	± 0.09			

Description	An externally threaded fastener with a dome-shaped head, cross recess and a single lead thread. The shank has a reduced diameter and a chip cavity cut out where the final several threads end at the tip.									
Applications / Advantages	The deeper thread design offers greater resistance to pull-out forces. Popular in fastening cabinet hardware in locations that do not require the head to countersink. The chip cavity (or auger point) are designed to attach hinges to the edge of hardwood face frames.	Used in environments where corrossion resistance is neccesary. The type-17 point enables the screw to more easily penetrate the material into which it's fastened. Can be used in particle board, wood and some plastics.								
Material	C1018 - 1022 case-hardened steel	18-8 Stainless Steel								
Surface Hardness	Vickers 450 HV minimum									
Case Depth	0.004" - 0.009"									
Torque	See values in above table									
Plating	See Appendix-A for plating information	Stainless deep thread screws are usually supplied without additional finish.								



**PROJECT:** Window Installation Calculations – K200 Fixed

**PROJECT NO.:** Q7587.01-122-34

**BY:** TAD **DATE**: 11/30/23

CKD: ARK SHEET: 19 OF 20

Screw   Major   Threads   Milhor   Per Inch   Diameter   Plastics   Excel, Statiles, Excel, Statiles, Excel, Statiles, Statile	Tap &	Clearar	nce Dri	ll Sizes	Tap Drill				Clearance Drill				
Screen   Major   Threads   Millor   Per Inch   Diameter   Dill Size   Dec. Eq.   Dill Size   D		J. J			75% The			read for	1				
Diameter	Screw	Screw Major		reads Minor				Close	e Fit	Free Fit			
1				Diameter	ı								
1					Drill Size	Dec. Eq.	Drill Size	Dec. Eq.	Drill Size	Dec. Eq.	Drill Size	Dec. Eq.	
1	0	.0600	80	.0447	3/64	.0469	55	.0520	52	.0635	50	.0700	
1	4	0720	64	.0538	53	.0595	1/16	.0625	40	0760	AC	0010	
3	'	.0/30							40	.0760	40	.0010	
3 .0990 48 .0734 47 .0735 44 .0860 37 .1040 35 .1100  4 .1120 40 .0813 43 .0890 41 .0960 32 .1160 30 .1285  5 .125 40 .0943 38 .1015 7764 .1094 30 .1285 29 .1360  6 .138 32 .0997 36 .1065 32 .1160 27 .1440 25 .1495  8 .1640 32 .1257 29 .1360 27 .1440 18 .1695 16 .1770  10 .1990 32 .1517 21 .1590 18 .1695 9 .1960 7 .2010  10 .1900 32 .1517 21 .1590 18 .1695 9 .1960 7 .2010  12 .2160 28 .1722 14 .1850 10 .1935 2 .2210 1 .2280  14 .2500 28 .2062 3 .2130 1 .2280 F .2570 H .2660  1/4 .2500 28 .2062 3 .2130 1 .2280 F .2570 H .2660  1/4 .2500 28 .2062 3 .2130 1 .2280 F .2570 H .2660  3/8 .3750 24 .3239 Q .3320 S .3480 W .3860 X .3970  3/8 .3750 24 .3239 Q .3320 S .4088 1 .2280 T .1510	2	0040	56	.0641	50	.0700	49	.0730	42	0000	- 44	0060	
110	2	.0000	64	.0668	50	.0700	48	.0760	43	.0690	41	.0960	
1120	3	0000	48	.0734	47	.0785	44	.0860	37	1040	25	1100	
4         .1120         48         .0864         42         .0935         40         .0980         32         .1160         30         .125           5         .125         .40         .0943         .38         .1015         .7/64         .1094         30         .1285         29         .1360           6         .138         .32         .0997         .36         .1065         .32         .1160         27         .1440         .25         .1495           8         .1640         .32         .1257         .29         .1360         .25         .1470         18         .1695         16         .1770           10         .1900         .24         .1389         .25         .1495         .20         .1610         9         .1960         7         .2010           12         .160         .28         .1772         .14         .1820         10         .1935         2         .2210         1         .2280           12         .2160         .28         .1772         .14         .1820         10         .1935         2         .2210         1         .2280           12         .2160         .28         .1772	,	.0770	56	.0771	45	.0820	43	.0890	37	.1040	33	.1100	
5         .125         40         .0943         38         .1015         7/64         .1094         30         .1285         29         .1360           6         .138         32         .0997         36         .1065         32         .1160         27         .1440         25         .1495           8         .1640         32         .1257         29         .1360         26         .1470         18         .1695         16         .1770           10         .1900         32         .1257         29         .1360         26         .1470         18         .1695         16         .1770           10         .1900         32         .1388         25         .1495         20         .1610         9         .1960         7         .2010           12         .2160         224         .1649         16         .1770         12         .1890         2         .2210         1         .2280           1/4         .2500         28         .2062         3         .2130         1         .2280         F         .2570         H         .2660           5/16         .3125         .24         .2614         1 <td>4</td> <td>1120</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>32</td> <td>1160</td> <td>30</td> <td>1285</td>	4	1120							32	1160	30	1285	
5         .125         44         .0971         37         .1040         35         .1100         30         .1285         29         .1360           6         .138         32         .0997         36         .1065         32         .1160         27         .1440         25         .1495           8         .1640         36         .1257         29         .1360         26         .1470         18         .1695         16         .1770           10         .1900         24         .1389         25         .1495         20         .1610         9         .1960         7         .2010           12         .1900         32         .1517         21         .1590         18         .1695         9         .1960         7         .2010           12         .2160         28         .1722         14         .1820         10         .1935         2         .2210         1         .2280           1/4         .2500         28         .2062         3         .2130         1         .2280         F         .2570         H         .2660           5/16         .3125         .24         .2641         1	7	.1120							32	.1100	30	.1203	
6 .138 32 .0997 36 .1065 32 .1160 27 .1440 25 .1495  8 .1640 36 .1299 29 .1360 26 .1470 18 .1695 16 .1770  10 .1900 32 .1517 21 .1590 18 .1695 9 .1960 7 .2010  11 .2160 24 .1389 25 .1495 20 .1610 9 .1960 7 .2010  12 .2160 28 .1772 14 .1820 10 .1935 2 .2210 1 .2280  12 .2160 28 .1772 14 .1820 10 .1935 2 .2210 1 .2280  13 .1777 13 .1850 9 .1960 7 .2010  14 .2500 28 .2062 3 .2130 1 .2280 F .2570 H .2660  17 .2500 28 .2062 3 .2130 1 .2280 F .2570 H .2660  18 .244 .2614 1 .2720 9/32 .2812 P .3320 Q .3320  18 .3750 24 .2614 1 .2720 9/32 .2812 P .3230 Q .3320  31 .3367 11/32 .3385 1 .2880 W .3860 X .3970  31 .3367 11/32 .3438 T .3580 W .3860 X .3970  7/16 .4375 20 .3762 25/64 .3906 13/32 .4688 33/64 .5156 17/32 .5312  1/2 .5000 20 .4387 7 .4040 7 .4190 29/64 .4531 15/32 .4687  1/2 .5000 20 .4387 99/64 .4531 15/32 .4688 15/32 .4688 33/64 .5156 17/32 .5312  5/8 .6250 18 .4943 33/64 .5156 17/32 .5312 .5938 41/64 .6406 21/32 .5938 11/16 .6675 24 .6344 11/64 .6406 21/32 .5938 11/16 .6675 24 .5349 11/16 .6675 24 .5349 11/16 .6675 24 .5349 11/16 .6675 24 .5349 11/16 .6675 27/64 .4219 .29/64 .4531 .5156 .5046 .5046 11/16 .5625 18 .4943 .33/64 .5156 .77/32 .5312 .5046 .5076 11/32 .5000 20 .4387 .79/64 .5781 .19/32 .5938 41/64 .6406 .21/32 .5938 11/16 .6675 24 .5349 .31/16 .5156 .77/32 .5312 .5062 .21/17 .5000 16 .6673 .31/16 .5652 .11/16 .6675 24 .5349 .31/16 .5781 .19/32 .5938 .41/64 .6406 .21/32 .5662 .11/16 .6675 .24 .5349 .4964 .7556 .77/32 .5312 .5312 .5314 .5566 .27/64 .7031 .23/32 .7188 .27/32 .33/4 .5560 .27/64 .7031 .23/32 .7188 .27/32 .33/4 .5560 .27/64 .7031 .23/32 .7188 .27/64 .7591 .10/6 .6675 .27/64 .8794 .7031 .23/32 .7188 .27/32 .33/4 .5750 .20 .837/64 .5781 .19/32 .53/64 .5786 .7031 .23/32 .7188 .27/32 .33/4 .7500 .16 .6673 .37/64 .5781 .19/32 .53/64 .5786 .7031 .23/32 .7188 .27/32 .33/4 .5560 .27/64 .7566 .25/32 .7812 .7584 .7590 .20 .837/64 .7581 .19/32 .53/64 .5875 .59/64 .7031 .23/32 .7188 .27/32 .8438 .27/32 .28/32 .28/32 .7188 .27/32 .33/44 .7500 .20 .837/44 .7506 .51/64 .7969 .20 .837/44 .7566 .51/64 .7	5	125						.1094	30	1285	20	1360	
8		.123						.1100	30	.1203	27	.1300	
8 .1640 32 .1257 29 .1360 27 .1440 18 .1695 16 .1770 10 .1900 32 .1517 21 .1590 18 .1695 9 .1960 7 .2010 32 .1517 21 .1590 18 .1695 9 .1960 7 .2010 12 .2160 28 .1772 14 .1820 10 .1935 2 .2210 1 .2280 32 .1777 13 .1850 9 .1960 32 .1777 13 .1850 9 .1960 19 .1960 10 .1935 10 .2280 11/4 .2500 28 .2062 3 .2130 1 .2280 F .2570 H .2660 32 .2117 7/32 .2188 1 .2280 F .2570 H .2660 32 .2117 7/32 .2188 1 .2280 F .2570 H .2660 18 .3125 24 .2614 1 .2720 9/32 .2812 P .3230 Q .3320 18 .2443 F .2570 J .2770 J .2770 13 .2780 16 .2983 5/16 .3125 24 .2614 1 .2720 9/32 .2812 P .3230 Q .3320 16 .288 .3750 24 .3239 Q .3320 S .3480 W .3860 X .3970 14 .3339 Q .3320 S .3480 W .3860 X .3970 14 .3438 T .3580 W .3860 X .3970 14 .3384 T .3580 W .3860 X .3970 14 .3384 T .3580 W .3860 X .3970 14 .3884 T .3580 W .3860 X .3970 M .3860 X .39	6	.138							27	.1440	25	.1495	
10		.150										,5	
10	8	.1640							18	1695	16	.1770	
10											10		
12	10	.1900							9	.1960	7	.2010	
12		.1700							′	.1700	,	.2010	
1/4									l				
1/4	12	.2160							2	.2210	1	.2280	
1/4													
18									_				
5/16         .3125         18         .2443         F         .2570         J         .2770         P         .3230         Q         .3320           3/8         .32         .2742         9/32         .2812         L         .2900         .3320         Q         .3320         S         .3480         W         .3860         X         .3970           3/8         .3750         24         .3239         Q         .3320         S         .3480         W         .3860         X         .3970           7/16         .4375         20         .3762         25/64         .3906         13/32         .4062         29/64         .4531         15/32         .4687           7/16         .4375         20         .3762         25/64         .3906         13/32         .4062         29/64         .4531         15/32         .4687           1/2         .5000         20         .4387         29/64         .4331         15/32         .4688         33/64         .5156         17/32         .5312           9/16         .5625         18         .4943         33/64         .5156         17/32         .5312         37/64         .5781         19/32	1/4	.2500							F	.2570	н	.2660	
Solution													
32					F					.3230	Q	.3320	
16	5/16	.3125							Р				
3/8         .3750         24         .3239         Q         .3320         S         .3480         W         .3860         X         .3970           7/16         .32         .3367         11/32         .3438         T         .3580         29/64         .4531         15/32         .4687           7/16         .4375         20         .3762         25/64         .3906         13/32         .4062         29/64         .4531         15/32         .4687           1/2         .5000         20         .4387         29/64         .4531         15/32         .4688         33/64         .5156         17/32         .5312           1/2         .5000         20         .4387         29/64         .4531         15/32         .4688         33/64         .5156         17/32         .5312           9/16         .5625         18         .4943         33/64         .5156         17/32         .5312         37/64         .5781         19/32         .5938           5/8         .6250         18         .5568         37/64         .5781         19/32         .5938         41/64         .6406         21/32         .6562           11/16         .6875 <td></td>													
14   3499   U   3680   25/64   3906	2.40	2750								.3860	х	.3970	
7/16         .4375         14         .3499         U         .3680         25/64         .3906         .3976         .4000         Z         .4130         .4051         .4531         .4688         .4540         .4531         .4688         .33/64         .5156         .4688         .3544         .5156         .51732         .4688         .4540         .5166         .51732         .5312         .5568         .3764         .5156         .17732         .5312         .5764         .5781         .19/32<	3/8	.3/50							w				
7/16         .4375         20         .3762         25/64         .3906         13/32         .4062         29/64         .4531         15/32         .4687           1/2         .28         .3937         Y         .4040         Z         .4130         .4130         .4531         15/32         .4688         .4531         .4531         .4531         .4531         .4531         .4688         .4542         .4542         .45431         .4552         .4688         .4562         .4562         .4562         .4562         .4568         .4562         .4568         .4562         .4688         .4562         .4688         .5562         .4688         .4562         .4688         .5556         .4688         .5764         .5156         .5156         .5156         .5156         .5156         .5156         .5732         .4688         .5781         .9732         .5312         .5781         .9732         .5312         .5781         .9732         .5312         .5781         .9732         .5312         .5781         .9732         .5312         .5781         .9732         .5938         .41/64         .6406         .21/32         .6562         .52732         .7182         .5312         .5781         .9732         .5781							-						
1/2   .5000   20	7/46	4275							20144	4534	15/32	.4687	
1/2   .5000   20	//16	.43/5							29/04	.4531			
1/2         .5000         20         .4387         29/64         .4531         15/32         .4688         33/64         .5156         17/32         .5312           9/16         .5625         12         .4603         31/64         .4844         33/64         .5156         37/64         .5781         19/32         .5938           9/16         .5625         18         .4943         33/64         .5156         17/32         .5312         37/64         .5781         19/32         .5938           5/8         .6250         18         .5568         37/64         .5781         19/32         .5938         41/64         .6406         21/32         .6562           11/16         .6875         24         .6364         41/64         .6406         21/32         .6562         45/64         .7031         23/32         .7188           3/4         .7500         16         .6733         11/16         .6875         45/64         .7031         23/32         .7812           13/16         .8125         20         .7512         49/64         .7656         25/32         .7812         53/64         .8281         27/32         .8438           15/16         .9375					_								
9/16         .5625         15/32         .4688         15/32         .4688         15/32         .4688           9/16         .5625         18         .4943         33/64         .5156         17/32         .5312         37/64         .5781         19/32         .5938           5/8         .6250         18         .5568         37/64         .5781         19/32         .5938         41/64         .6406         21/32         .6562           11/16         .6875         24         .6364         41/64         .6406         21/32         .5562         45/64         .7031         23/32         .7188           3/4         .7500         16         .6733         11/16         .6875         45/64         .7031         49/64         .7656         25/32         .7812           13/16         .8125         20         .7512         49/64         .7656         51/64         .7031         49/64         .7656         25/32         .7812           7/8         .8750         14         .7874         13/16         .8125         53/64         .8281         27/32         .8438           15/16         .9375         20         .8762         57/64         .8906	4.12	5000							22///	E4E/	47/22	5242	
9/16         .5625         12         .4603         31/64         .4844         33/64         .5156         37/64         .5781         19/32         .5938           9/16         .5625         18         .4943         33/64         .5156         17/32         .5312         37/64         .5781         19/32         .5938           5/8         .6250         18         .5568         37/64         .5781         19/32         .5938         41/64         .6406         21/32         .6562           11/16         .6875         24         .6364         41/64         .6406         21/32         .6562         45/64         .7031         23/32         .7188           3/4         .7500         16         .6373         21/32         .6562         11/16         .6875         45/64         .7031         23/32         .7812           13/16         .8125         20         .6887         45/64         .7031         23/32         .7812         53/64         .8281         27/32         .8438           15/16         .9375         20         .8762         57/64         .8906         29/32         .9062         61/64         .9531         31/32         .9688 <t< td=""><td>1/2</td><td>.5000</td><td></td><td></td><td></td><td></td><td></td><td></td><td>33/64</td><td>.5156</td><td>1//32</td><td>.5312</td></t<>	1/2	.5000							33/64	.5156	1//32	.5312	
9/16         .5625         18         .4943         33/64         .5156         17/32         .5312         37/64         .5781         19/32         .5938           24         .5114         33/64         .5156         17/32         .5312         37/64         .5781         19/32         .5938           5/8         .6250         18         .5568         37/64         .5781         19/32         .5938         41/64         .6406         21/32         .6562           24         .5739         37/64         .5781         19/32         .5938         41/64         .6406         21/32         .6562           11/16         .6875         24         .6364         41/64         .6406         21/32         .6562         45/64         .7031         23/32         .7188           3/4         .7500         16         .6733         11/16         .6875         45/64         .7031         49/64         .7656         25/32         .7812           13/16         .8125         20         .7512         49/64         .7656         25/32         .7812         53/64         .8281         27/32         .8438           7/8         .8750         14         .7874													
24         .5114         33/64         .5156         17/32         .5312           5/8         .6250         18         .5568         37/64         .5781         19/32         .5938         41/64         .6406         21/32         .6562           11/16         .6875         24         .6364         41/64         .6406         21/32         .6562         45/64         .7031         23/32         .7188           3/4         .7500         16         .6733         11/16         .6875         45/64         .7031         49/64         .7656         25/32         .7812           13/16         .8125         20         .7512         49/64         .7656         25/32         .7812         53/64         .8281         27/32         .8438           7/8         .8750         14         .7874         13/16         .8125         53/64         .8281         57/64         .8906         29/32         .9062           15/16         .9375         20         .8762         57/64         .8906         29/32         .9062         61/64         .9531         31/32         .9688           1         1.000         12         .8978         15/16         .9375	0/16	5625							37/64	5791	10/32	5038	
5/8         .6250         11         .5135         17/32         .5312         9/16         .5625         41/64         .6406         21/32         .6562           11/16         .6875         24         .5739         37/64         .5781         19/32         .5938         41/64         .6406         21/32         .6562         45/64         .7031         23/32         .7188           11/16         .6875         24         .6364         41/64         .6406         21/32         .6562         45/64         .7031         23/32         .7188           3/4         .7500         16         .6733         11/16         .6875         45/64         .7031         49/64         .7656         25/32         .7812           13/16         .8125         20         .7512         49/64         .7656         25/32         .7812         53/64         .8281         27/32         .8438           13/16         .8125         20         .7512         49/64         .7656         51/64         .7969         .8762         .7812         53/64         .8281         57/64         .8906         29/32         .9062           15/16         .9375         20         .8762         57/	7/10	.3023							37704	.3701	17/32	.3730	
5/8         .6250         18         .5568         37/64         .5781         19/32         .5938         41/64         .6406         21/32         .6562           11/16         .6875         24         .6364         41/64         .6406         21/32         .6562         45/64         .7031         23/32         .7188           3/4         .7500         16         .6733         11/16         .6875         45/64         .7031         49/64         .7656         25/32         .7812           13/16         .8125         20         .7512         49/64         .7656         25/32         .7812         53/64         .8281         27/32         .8438           7/8         .8750         14         .7874         13/16         .8125         53/64         .8281         57/64         .8906         29/32         .9062           15/16         .9375         20         .8762         57/64         .8906         29/32         .9062         61/64         .9531         31/32         .9688           1         1.000         12         .8978         15/16         .9375         61/64         .9531         1-1/64         1.0156         1-1/32         1.0313 <td></td>													
24         .5739         37/64         .5781         19/32         .5938         45/64         .7031         23/32         .7188           11/16         .6875         24         .6364         41/64         .6406         21/32         .6562         45/64         .7031         23/32         .7188           3/4         .7500         16         .6733         11/16         .6875         45/64         .7031         49/64         .7656         25/32         .7812           13/16         .8125         20         .7512         49/64         .7656         25/32         .7812         53/64         .8281         27/32         .8438           7/8         .8750         14         .7874         13/16         .8125         53/64         .8281         57/64         .8906         29/32         .9062           15/16         .9375         20         .8762         57/64         .8906         29/32         .9062         61/64         .9531         31/32         .9688           1         1.000         12         .8978         15/16         .9375         61/64         .9531         1-1/64         1.0156         1-1/32         1.0313	5/8	.6250							41/64	.6406	21/32	.6562	
11/16         .6875         24         .6364         41/64         .6406         21/32         .6562         45/64         .7031         23/32         .7188           3/4         .7500         16         .6733         11/16         .6875         45/64         .7031         49/64         .7656         25/32         .7812           13/16         .8125         20         .7512         49/64         .7656         25/32         .7812         53/64         .8281         27/32         .8438           7/8         .8750         14         .7874         13/16         .8125         53/64         .8281         57/64         .8906         29/32         .9062           15/16         .9375         20         .8762         57/64         .8906         29/32         .9062         61/64         .9531         31/32         .9688           1         1.000         12         .8978         15/16         .9375         61/64         .9531         1-1/64         1.0156         1-1/32         1.0313	3/0	.0230							11701	.0100	21732	.0302	
3/4         .7500         10         .6273         21/32         .6562         11/16         .6875         49/64         .7656         25/32         .7812           13/16         .8125         20         .6887         45/64         .7031         23/32         .7188         .7656         25/32         .7812           13/16         .8125         20         .7512         49/64         .7656         25/32         .7812         53/64         .8281         27/32         .8438           7/8         .8750         14         .7874         13/16         .8125         53/64         .8281         57/64         .8906         29/32         .9062           15/16         .9375         20         .8762         57/64         .8906         29/32         .9062         61/64         .9531         31/32         .9688           1         1.000         12         .8978         15/16         .9375         61/64         .9531         1-1/64         1.0156         1-1/32         1.0313	11/16	.6875							45/64	.7031	23/32	.7188	
3/4         .7500         16         .6733         11/16         .6875         45/64         .7031         49/64         .7656         25/32         .7812           13/16         .8125         20         .7512         49/64         .7656         25/32         .7812         53/64         .8281         27/32         .8438           7/8         .8750         14         .7874         13/16         .8125         53/64         .8281         57/64         .8906         29/32         .9062           15/16         .9375         20         .8762         57/64         .8906         29/32         .9062         61/64         .9531         31/32         .9688           1         1.000         12         .8978         15/16         .9375         61/64         .9531         1-1/64         1.0156         1-1/32         1.0313		.0075							.57.07		23732	.7100	
20     .6887     45/64     .7031     23/32     .7188       13/16     .8125     20     .7512     49/64     .7656     25/32     .7812     53/64     .8281     27/32     .8438       7/8     .8750     14     .7874     13/16     .8125     53/64     .8281     57/64     .8906     29/32     .9062       15/16     .9375     20     .8762     57/64     .8906     29/32     .9062     61/64     .9531     31/32     .9688       1     1.000     12     .8978     15/16     .9375     61/64     .9531     1-1/64     1.0156     1-1/32     1.0313	3/4	.7500							49/64	.7656	25/32	.7812	
13/16     .8125     20     .7512     49/64     .7656     25/32     .7812     53/64     .8281     27/32     .8438       7/8     .8750     14     .7874     13/16     .8125     53/64     .8281     57/64     .8906     29/32     .9062       15/16     .9375     20     .8762     57/64     .8906     29/32     .9062     61/64     .9531     31/32     .9688       1     1.000     12     .8978     15/16     .9375     61/64     .9531     1-1/64     1.0156     1-1/32     1.0313											25752		
7/8         .8750         9         .7387         49/64         .7656         51/64         .7969         .7387         .8906         29/32         .9062           14         .7874         13/16         .8125         53/64         .8281         57/64         .8906         29/32         .9062           15/16         .9375         20         .8762         57/64         .8906         29/32         .9062         61/64         .9531         31/32         .9688           1         1.000         12         .8978         15/16         .9375         61/64         .9531         1-1/64         1.0156         1-1/32         1.0313	13/16	.8125							53/64	.8281	27/32	.8438	
7/8     .8750     14     .7874     13/16     .8125     53/64     .8281     57/64     .8906     29/32     .9062       15/16     .9375     20     .8762     57/64     .8906     29/32     .9062     61/64     .9531     31/32     .9688       1     1.000     12     .8978     15/16     .9375     61/64     .9531     1-1/64     1.0156     1-1/32     1.0313		.0.123							557.01	.0201		.0.150	
20     .8137     53/64     .8281     27/32     .8438       15/16     .9375     20     .8762     57/64     .8906     29/32     .9062     61/64     .9531     31/32     .9688       8     .8466     7/8     .8750     59/64     .9219       1     1.000     12     .8978     15/16     .9375     61/64     .9531     1-1/64     1.0156     1-1/32     1.0313		.8750							57/64	.8906	29/32	.9062	
15/16     .9375     20     .8762     57/64     .8906     29/32     .9062     61/64     .9531     31/32     .9688       8     .8466     7/8     .8750     59/64     .9219       1     1.000     12     .8978     15/16     .9375     61/64     .9531     1-1/64     1.0156     1-1/32     1.0313													
1 1.000 8 .8466 7/8 .8750 59/64 .9219 1 1.000 12 .8978 15/16 .9375 61/64 .9531 1-1/64 1.0156 1-1/32 1.0313	15/16	.9375							61/64	.9531	31/32	.9688	
1 1.000 12 .8978 15/16 .9375 61/64 .9531 1-1/64 1.0156 1-1/32 1.0313													
	1	1,000							1-1/64	1,0156	1-1/32	1,0313	
			20	.9387	61/64	.9531	31/32	.9688					



PROJECT: Window Installation Calculations – K200 Fixed	BY: TAD	<b>DATE:</b> 11/30/23
PROJECT NO · 07587 01-122-34	CKD. VBK	<b>SHEET:</b> 20 OF 20

# **Revision Log**

<u>Rev. #</u>	<u>Date</u>	Page(s)	Revision(s)
0	11/30/23	N/A	Original report issue