

# HILTI ANCHORS FOR ATTACHMENTS TO HOLLOW CORE CONCRETE PANELS





## INTRODUCTION

Hollow core concrete panels are used in many types of structures including office buildings, hotels, multi family residential units and others. The ease of jobsite construction makes hollow core concrete panels a convenient base material between floors of multi story structures. Other building elements, including partitons, supports, mechanical and electrical equipment, plumbing and other piping must be attached to or hung from these panels. Hilti provides a variety of anchoring systems for reliable connection to hollow core concrete panels. Hilti systems include several screw anchors (KH-EZ, KH-EZ P, KH-EZ I, and KH-EZ E), internally threaded flush anchors (HDI-P TZ, HDI-P) and adhesive anchors (HIT HY-270).

This document is a supplement to the Hilti North American Product Technical Guide, Volume 2, Anchor Fastening Technical Guide, Edition 22 (PTG Ed. 22). Please refer to the publication in its entirety, which is available at www.hilti.com or www.hilti.ca, for complete details including data development, product specifications, general suitability, installation, corrosion and spacing and edge distance guidelines.

# KWIK HUS-EZ AND KWIK HUS-EZ P SCREW ANCHOR PRODUCT DESCRIPTION

#### KWIK HUS EZ carbon steel anchors

Anchor System		Features and Benefits		
	Carbon Steel 1/4"-3/8" KWIK HUS-EZ	<ul> <li>OSHA 1926.1153 Table 1 compliant installation options including the Hilti SafeSet™ hollow drill bit technology</li> <li>Easy installation using impact tool or torque wrench</li> <li>Product and length identification marks</li> </ul>		
		facilitate quality control after installation  Through fixture installation improves		
		productivity and accurate installation		
		Thread design enables quality setting and exceptional load values in wide variety of base material strengths		
		¼" diameter available in hex head and pan head styles		
THE PART WAS DESCRIPTION OF THE PARTY OF THE	Carbon Steel 1/4" KWIK HUS EZ P	Anchor is fully removable		
		Anchor diameter is same as drill bit diameter. No special diameter bit required		

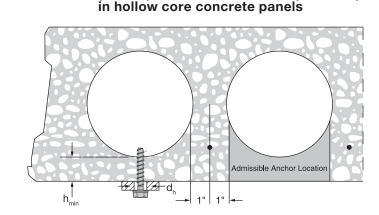
Figure 1 — Installation of Hilti KWIK HUS-EZ

(KH-EZ) and KWIK HUS-EZ P (KH-EZ P)

# **INSTALLATION PARAMETERS**

Table 1 — KWIK HUS-EZ and KWIK HUS-EZ P specifications

0.111			Nominal	anchor	diameter	
Setting information	Symbol	Units	1,	3/8		
Head style			Hex head			
Nominal bit diameter	d <sub>bit</sub>	in.	1,	/4	3/8	
Minimum base material thickness	h <sub>min</sub>	in.	1-1/8			
Minimum Fixture hole diameter	d <sub>h</sub>	in.	3/8 1/2			
Minimum anchor spacing	S <sub>min</sub>	in.		4-1/8		
Minimum edge distance	C <sub>min</sub>	in.		3-3/4		
Installation torque <sup>1</sup>	_	ft-lb	1	8	19	
motaliation torque	T <sub>inst</sub>	(Nm)	(2	(24) (26)		
Maximum impact wrench torque	_	ft-lb		114		
rating <sup>2</sup>	impact, max	(Nm)				
Wrench or Torx bit size		in.	7/16	(155) 7/16 T30 9/1		



## **DESIGN INFORMATION**

Table 2 — Hilti KWIK HUS-EZ (KH-EZ) and KWIK HUS-EZ P (KH-EZ P) loads in hollow core concrete panels<sup>1,2</sup>

Anchor Diameter	Min. effective	Allowable loads, lb (kN) <sup>3</sup>				Ultimate load lb (kN)			
(inches)	embedment h <sub>ef</sub> (inches)	Tension		Shear		Tension		Shear	
1/4	1-1/8	400	(1.8)	610	(2.7)	1600	(7.1)	2440	(10.9)
1/4	1-3/8	525	(2.3)	770	(3.4)	2100	(9.3)	3080	(13.7)
2/0	1-1/8	435	(1.9)	890	(4.0)	1740	(7.7)	3560	(15.8)
3/8	1-3/8	590	(2.6)	1405	(6.3)	2360	(10.5)	5620	(25.0)

<sup>1</sup> The admissable anchor location must be established to prevent damage to the prestressed cable during the drilling process. Verify the location and height of the cable with the hollow core plank supplier to confirm admissable anchor location.

# ORDERING INFORMATION

Description	Hole Diameter	Total Length without Anchor Head	Qty (pcs) / Box
KH-EZ 1/4"x1-7/8"	1/4"	1-7/8"	100
KH-EZ 1/4"x2-5/8"	1/4"	2-5/8"	100
KH-EZ 1/4"x3"	1/4"	3"	100
KH-EZ 1/4"x3-1/2"	1/4"	3-1/2"	100
KH-EZ 1/4"x4"	1/4"	4"	100
KH-EZ P 1/4"x1-7/8"	1/4"	1-7/8"	100
KH-EZ P 1/4"x2-5/8"	1/4"	2-5/8"	100
KH-EZ 3/8"x1-7/8"	3/8"	1-7/8"	50
KH-EZ 3/8"x2-1/8"	3/8"	2-1/8"	50
KH-EZ 3/8"x3"	3/8"	3"	50
KH-EZ 3/8"x3-1/2"	3/8"	3-1/2"	50
KH-EZ 3/8"x4"	3/8"	4"	50
KH-EZ 3/8"x5"	3/8"	5"	30

T<sub>inst</sub> is the maximum installation torque that may be applied with a torque wrench.

<sup>2</sup> Because of variability in measurement procedures, the published torque of an impact tool may not correlate properly with the above setting torques.
Over torquing can damage the anchor and/or reduce its holding capacity.

<sup>2</sup> Minimum compressive strength of prestressed concrete is 7,000 psi. Published results represent the average results conducted in local base materials. Due to variations in materials and dimensional configurations, on-site testing is required to determine the actual performance

<sup>3</sup> Allowable loads calculated with a factor of safety of 4.



# KWIK HUS-EZ I AND KWIK HUS-EZ E SCREW ANCHOR PRODUCT DESCRIPTION

#### KWIK HUS EZ I and KWIK HUS-EZ E carbon steel anchors

Anchor System		Features and Benefits
	Carbon Steel 1/4", 3/8" KWIK HUS-EZ I	<ul> <li>OSHA 1926.1153 Table 1 compliant installation options including the Hilti SafeSet™ hollow drill bit technology</li> <li>Easy installation using impact tool or torque wrench</li> <li>Product and length identification marks facilitate quality control after installation</li> </ul>
	Carbon Steel 1/4" KWIK HUS EZ E	<ul> <li>Thread design enables quality setting and exceptional load values in wide variety of base material strengths</li> <li>1/4" diameter available in internally and externally threaded head styles</li> <li>Anchor is fully removable</li> <li>Anchor diameter is same as drill bit</li> </ul>
		diameter. No special diameter bit required

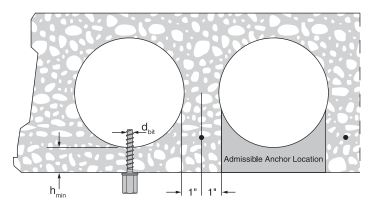
# **INSTALLATION PARAMETERS**

Table 3 — KWIK HUS-EZ I and KWIK HUS-EZ E specifications

Catting information	Complete	Units	Nominal anchor dian		hor diame	eter	
Setting information	Symbol	Units	1/4 3/			3/8	
Head style			KH-EZ E		KH-EZ I		
Nominal bit diameter	d <sub>bit</sub>	in.		1/4		3/8	
Threaded rod diameter	d <sub>rod</sub>	in.	N/A	1/4	3/8	1/2	
Minimum base material thickness	h <sub>min</sub>	in.	1-1/8				
Minimum anchor spacing	S <sub>min</sub>		4-1/8				
Minimum edge distance	C <sub>min</sub>		3-3/4				
Installation torque <sup>1</sup>	т	ft-lb		18 4			
installation torque	T <sub>inst</sub>	(N-m)	(24)			(54)	
Maximum impact	_	ft-lb	114				
wrench torque rating <sup>2</sup>	T <sub>impact, max</sub>	(Nm)	(155)				
Wrench size		in.	1/2	3/8	1/2	11/16	

 $1 \quad T_{\mbox{\tiny inst}}$  is the maximum installation torque that may be applied with a torque wrench.

Figure 2 — Installation of Hilti KWIK HUS-EZ I (KH-EZ I) and KWIK HUS-EZ E (KH-EZ E) in hollow core concrete panels



<sup>2</sup> Because of variability in measurement procedures, the published torque of an impact tool may not correlate properly with the above setting torques.

Over torquing can damage the anchor and/or reduce its holding capacity.

Table 4 — Hilti KWIK HUS-EZ I and KWIK HUS-EZ E loads in hollow core concrete panels<sup>1,2</sup>

Anchor Diameter	Hanger rod	Min. effective embedment	Allowable loads, lb (kN)					Ultimate lo	oad lb (kN)			
(inches)	size	h <sub>ef</sub> (inches)	Tension <sup>3</sup>		Shear <sup>3</sup>		Tension		Shear			
	14 00 1100	1-1/8	400	(1.8)	215	(1.0)	1600	(7.1)	860	(3.8)		
4 /4	14-20 UNC	14-20 UNG	14-20 UNC	1-3/8	525	(2.3)	585	(2.6)	2100	(9.3)	2340	(10.4)
1/4	0/0.40 UNO	1-1/8	400	(1.8)	295	(1.3)	1600	(7.1)	1180	(5.2)		
	3/8-16 UNC	1-3/8	525	(2.3)	665	(3.0)	2100	(9.3)	2660	(11.8)		
0.40	4 (0 40 1 10 10	1-1/8	435	(1.9)	370	(1.6)	1740	(7.7)	1480	(6.6)		
3/8	1/2-13 UNC	1-3/8	590	(2.6)	985	(4.4)	2360	(10.5)	3940	(17.5)		

<sup>1</sup> The admissable anchor location must be established to prevent damage to the prestressed cable during the drilling process. Verify the location and height of the cable with the hollow core plank supplier to confirm admissable anchor location.

# ORDERING INFORMATION

Description	Thread diameter	Thread length	Drill bit diameter	Qty/box
KWIK HUS-EZ 1/4x1-5/8 I 1/4	1/4	3/8	1/4	100
KWIK HUS-EZ 1/4x2-1/2 I 1/4	1/4	3/8	1/4	100
KWIK HUS-EZ 1/4x1-5/8 I 3/8	3/8	7/16	1/4	100
KWIK HUS-EZ 1/4x2-1/2   3/8	3/8	7/16	1/4	100
KWIK HUS-EZ 1/4x1-5/8 E 3/8	3/8	1	1/4	100
KWIK HUS-EZ 3/8x2-1/8 I 1/2	1/2	1/2	3/8	100

Minimum compressive strength of prestressed concrete is 7,000 psi. Published results represent the average results conducted in local base materials. Due to variations in materials and dimensional configurations, on-site testing is required to determine the actual performance Allowable loads calculated with a factor of safety of 4.



# HDI-P DROP-IN ANCHORS PRODUCT DESCRIPTION

#### **HDI-P Drop-in Anchors**

# Anchor System HDI-P Drop-in Anchor Optimized anchor length to allow reliable fastenings in hollow core panels, precast plank and post tensioned slabs Shallow drilling enables fast installation Lip provides flush installation, consistent anchor depth and easy rod alignment HSD-G 3/8 setting tool with hand guard leaves mark on flange when anchor is set properly to enable inspection and verification of proper expansion

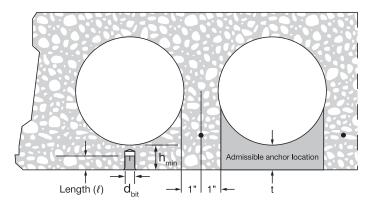
## **INSTALLATION PARAMETERS**

Table 5 — HDI-P specifications

0.11			Nomina	ıl anchor d	nchor diameter		
Setting information	Symbol	Units	1/4	3/8	1/2		
Nominal bit diameter	d <sub>bit</sub>	in.	3/8	1/2	5/8		
Threaded rod diameter	d <sub>rod</sub>	in.	1/4 3/8 1/2				
Minimum base material thickness	h <sub>min</sub>	in.	1-3/8				
Angles length	0	in.	5/8	3/4	1		
Anchor length	l	(mm)	(15.9)	(19.1)	(25.4)		
		in.	5/8	3/4	1		
Hole depth in base material	h <sub>o</sub>	(mm)	(15.9)	(19.1)	(25.4)		
Minimum anchor spacing	S <sub>min</sub>	in.		4-1/8			
Minimum edge distance	C <sub>min</sub>	in.	3-3/4				

<sup>1</sup> The Admissible Anchor Location must be established to prevent damage to the prestressed cable during the drilling process. Verify the location and height of the cable with the hollow core plank supplier to confirm Admissible Anchor Location.

Figure 3 — Installation of Hilti HDI-P in hollow core concrete panels



with the hollow core plank supplier to confirm Admissible Anchor Location.

2 Minimum compressive strength of hollow core panels is 7,000 psi at the time of installation. The minimum thickness h<sub>min</sub> is 1-3/8 inches.

#### Table 6 — Hilti HDI-P loads in hollow core concrete panels<sup>1,2</sup>

Nominal	Nominal			Allowable loads, lb (kN) <sup>3</sup>			(N) <sup>3</sup>	UI	timate lo	ads lb (k	N)
Anchor Diameter (inches)	Length in. (mm)		Bit Diameter in.	Tension		Shear		Ten	sion	Sh	ear
1/4	5/8	(15.9)	3/8	310	(1.4)	455	(2.0)	1,550	(6.9)	2,275	(10.1)
3/8	3/4	(19.1)	1/2	420	(1.9)	800	(3.6)	2,100	(9.3)	4,000	(17.8)
1/2	1	(25.4)	5/8	620	(2.8)	1100	(4.9)	3,100	(13.8)	5,500	(24.5)

<sup>1</sup> The admissable anchor location must be established to prevent damage to the prestressed cable during the drilling process. Verify the location and height of the cable with the hollow core plank supplier to confirm admissable anchor location.

# **ORDERING INFORMATION**

#### **HDI-P** anchor

Description	Bit diameter	Qty / box
HDI-P 1/4	3/8	100
HDI-P 3/8	1/2	100
HDI-P 1/2	5/8	50

### **Setting tools for HDI-P anchors HDI**

Description
HST-P 1/4 Hand Setting Tool
HST-P 3/8 Hand Setting Tool
HSD-G 3/8 Hand Setting Tool with hand guard
HST-P 1/2 Hand Setting Tool

Minimum compressive strength of prestressed concrete is 7,000 psi. Published results represent the average results conducted in local base materials. Due to variations in materials and dimensional configurations, on-site testing is required to determine the actual performance. Allowable loads calculated with a factor of safety of 5.



# HDI-P TZ FLUSH ANCHORS PRODUCT DESCRIPTION

**HDI-P TZ Flush anchors** 

Anchor System		Features and Benefits
	Carbon steel HDI-P TZ	<ul> <li>Flush anchor anchor with optimized length for reliable fastenings in post-tensioned cable concrete slabs</li> <li>Suitable for uncracked and cracked concrete including seismic areas</li> </ul>
	Auto-setting tool HDI-P TZ	<ul> <li>Productive installation with HDI-P TZ automatic setting tool with hammer drill</li> <li>Used with Hilti Dust Removal System (DRS) for compliance with Table 1 of OSHA 1926.1153 regulations for silica dust exposure</li> <li>Shallow drilling for faster installations</li> </ul>
	Hand-setting tool HDI-P TZ	<ul> <li>Easier installation with Auto Setting Tool</li> <li>Lip provides flush installation, consistent anchor depth, and easier rod alignment</li> <li>Auto Setting Tool includes stop drill bit and setting tool, no tool change necessary</li> </ul>

# **INSTALLATION PARAMETERS**

Table 7 — HDI-P TZ Specifications

Setting information	Symbol	Unit	Nominal anchor size / internal thread dia. (in)		
			1/4	3/8	
Nominal bit diameter	d <sub>bit</sub>	in.	9/	16	
Threaded rod diameter	d <sub>rod</sub>	in.	3/8		
Minimum base material thickness	h <sub>min</sub>	in.	1-3/8		
Anchor length	l	in. (mm)	3/4 (19.1)		
Hole depth in base material	h <sub>o</sub>	in. (mm)	3/4 (19.1)		
Minimum anchor spacing	S <sub>min</sub>	in.	8		
Minimum edge distance	C <sub>min</sub>	in.	6		

Figure 4 — Installation HDI-P TZ in hollow core concrete panels

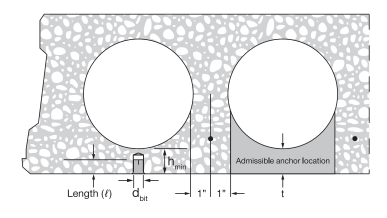


Table 8 — Hilti HDI-P TZ loads in hollow core concrete panels<sup>1,2</sup>

Nominal Anchor	Longith	Naminal Bit	Allowable loads, lb (kN) <sup>3</sup> Ultimate loads lb (kN			ads lb (kN)
Diameter (in.)	Length in. (mm)	Nominal Bit Diameter in.	Tension	Shear	Tension	Shear
1/4	3/4	0/46	475	475	1900	1900
1/4	(19.1)	9/16	(2.1)	(2.1)	(8.5)	(8.5)
0.40	3/4	0.40	475	700	1900	2800
3/8	(19.1)	9/16	(2.1)	(3.1)	(8.5)	(12.5)

<sup>1</sup> The admissable anchor location must be established to prevent damage to the prestressed cable during the drilling process. Verify the location and height of the cable with the hollow core plank supplier to confirm admissable anchor location.

# ORDERING INFORMATION

#### **HDI-P TZ anchor**

Description	Bit diameter (inches)	Qty/box
HDI-P TZ 1/4"	9/16	100
HDI-P TZ 3/8"	9/16	100

#### **Setting Tools for HDI-P TZ**

Description	Setting Tool Type	Legend	Part Number
	Standard Hand Setting Tool	1)	2422172
	Grip Hand Setting Tool	2	2421859
HDI-P TZ 1/4"	2-in-1 Setting Tool	3	2417737
	2-in-1 Setting Tool Spare Drill Bit	4	2419224
	Stop Drill Bit	(5)	2419472
	Standard Hand Setting Tool	1)	2422180
	Standard Notch Setting Tool	6	2204110
LIDL D TZ 0/0"	Grip Hand Setting Tool	2	2422170
HDI-P TZ 3/8"	2-in-1 Setting Tool	3	2204112
	2-in-1 Setting Tool Spare Drill Bit	4	2419471
	Stop Drill Bit	(5)	2419472



#### Open Clip Extraction Head for TE 4/6 DRS

Description	Setting Tool Type	Legend	Part Number
HDI-P TZ 1/4" HDI-P TZ 3/8"	Extraction head HKD/HDI TE DRS	7	2154076



plank supplier to confirm admissable anchor location.

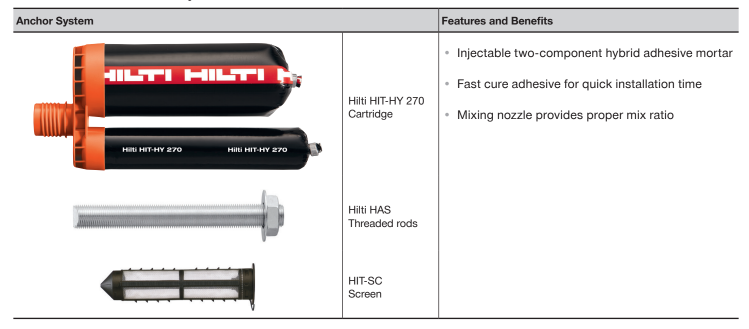
Minimum compressive strength of prestressed concrete is 7,000 psi. Published results represent the average results conducted in local base materials. Due to variations in materials and dimensional configurations, on-site testing is required to determine the actual performance.

<sup>3</sup> Allowable loads calculated with a factor of safety of 4.



# HIT-HY 270 ANCHORS PRODUCT DESCRIPTION

#### HIT-HY 270 Adhesive Anchor System



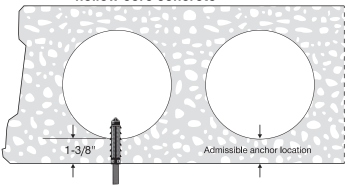
#### **INSTALLATION PARAMETERS**

Table 10 — Hilti Installation specifications for HAS threaded rod in hollowcore concrete panels

Setting information	Symbol	Unit	Nominal anchor size (in)	
			3/8	
Nominal bit diameter	d <sub>o</sub>	in.	5/8	
Screen size	HIT-SC	mm.	16x50	
Depth Drilled	h <sub>o</sub>	in.	Through drill	
Installation torque	_	ftlb	2.2	
motanation torquo	T <sub>inst</sub>	(Nm)	(3)	
Diameter of fixture hole	d <sub>h</sub>	in.	7/16	

The Admissible Anchor Location must be established to prevent damage to the prestressed cable during the drilling process. Verify the location and height of the cable with the hollow core plank supplier to confirm Admissible Anchor Location.

Figure 5 - Hilti HIT-HY 270 adhesive installed in hollow core concrete<sup>1,2</sup>



3/8-in. diameter threaded rod in combination with HIT-SC 16 x 50 mm

- 1 Representation of the tested conditions for which allowable adhesive bond loads are applicable. Refer to footnotes of tables 10 and 11 for more information on requirements and restrictions on the admissible anchor installation.
- 2 Minimum edge distance is 6-inches. Minimum spacing is:
  - 8-inches along the length of each hollow core section.
  - One anchor per hollow core section (left and right on page), 6-inches minimum between adjacent hollow core sections.

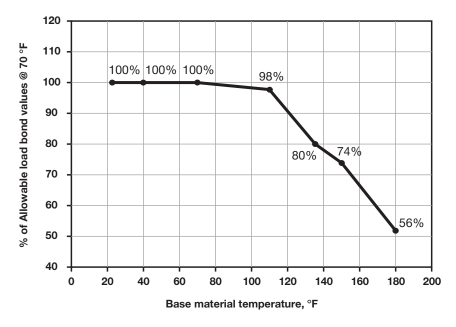
Minimum compressive strength of hollow core panels is 7,000 psi at the time of installation. The minimum thickness h<sub>min</sub> is 1-3/8 inches. Allowable loads calculated with a 5:1 factor-of-safety.

Table 11 — Hilti HIT-HY 270 loads for threaded rods in hollow core concrete panels<sup>1,4,5,6,7</sup>

Nominal Anchor	Effective embedment		Nominal Bit	Allowable loads, lb (kN)³			Ultimate lo	ads lb (kN)			
Diameter (inches)		mm) <sup>2</sup>	Diameter in.	Tension Shear		Shear Tension		Sho	ear		
3/8	2	(19.1)	5/8	450	(2.0)	560	(2.5)	2,250	(10.0)	2,800	(12.5)

<sup>1</sup> All values are for anchor installed in hollow core concrete with minimum compressive strength of 7,000 psi. Due to variations in materials and dimensional configurations, on-site testing is required to determine the actual performance of the anchor. Allowable loads are calculated using a safety factor of 5.

Figure 6 — Influence of in-service base material temperature on bond loads for HIT-HY 270



## ORDERING INFORMATION

#### HIT-HY 270 with mesh screen

Product Description
HIT-HY 270 Adhesive
HIT-SC 16 x 50 mm screen
HAS-E 3/8 threaded rod

# INSTALLATION INSTRUCTIONS

Installation Instructions For Use (IFU) are included with each product package. They can also be viewed or downloaded online at www.hilti.com or www.hilti.ca. Because of the possibility of changes, always verify that downloaded IFU are current when used. Proper installation is critical to achieve full performance. Training is available on request. Contact Hilti Technical Services for applications and conditions not addressed in the IFU.

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<sup>2</sup> Tabulated embedment depth is limited by the plastic HIT-SC 16x50 mm screens. See figure 5.

<sup>3</sup> The required concrete thickness is the thickness for which values are available and installation is recommended. Anchors shall be installed along the centerline of the hollow core or along the line of minimum thickness. Verify these requirements with the hollow core plank supplier before installation. The required thickness is measured from the inner to the outer side of hollow core panel. See figure 5.

<sup>4</sup> Tabulated allowable loads must be the lesser of the adjusted bond values tabulated and the steel values in table 3 of Section 3.2.5 of Hilti Product Technical Guide Volume 2, Ed. 19.

<sup>5</sup> Allowable loads shall be adjusted for increased base material temperature in accordance with Figure 6.

<sup>6</sup> The adhesive gel and cure times shall be identical to the values adopted for masonry.

<sup>7</sup> For combined loading:  $(T_{applied} / T_{allowable}) + (V_{applied} / V_{allowable}) \le 1$ 

