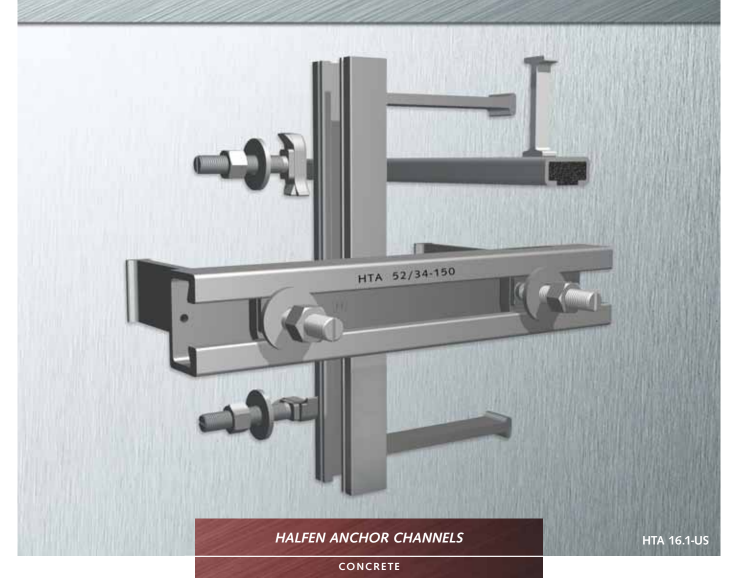
# HALFEN HTA ANCHOR CHANNELS TECHNICAL PRODUCT INFORMATION





**ICC-ES Approved** 



HALFEN HTA 55/42 12" is bubbled for convenience

See Pages 10,12,19,30

# **HALFEN HTA Anchor Channels**

## advantages at a glance

n addition to excellent adjustabilty, HALFEN Anchor Channels save considerable installation time. The result: faster construction and therefore reduced overall cost.

#### Safe and reliable

- · Installation requires no welding
- No damage to the reinforcement
- ICC-ESR 1008 Evaluation Report from ICC-ES means acceptance by building authorities across the USA
- Approved loads
- Precise calculation with user-friendly HALFEN Software

#### Quick and economical

- · Adjustable anchoring
- Eliminates the need for field welding
- Cost effective installation using standard tools
- · Quick and effortless installation
- Wide product range to accommodate all project requirements
- Eliminates noise, dust and vibration associated with post-installed drilling



Many advantages with one result: HALFEN provides safety, reliability and efficiency for you and your customers.



HALFEN USA Inc. • 8521 FM 1976 • TX 78109 Phone: + 1 800.423.9140 • www.halfenusa.com • info@halfenusa.com

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#### **HALFEN HTA Anchor Channels - General Information**

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#### Main Features / Advantages at a Glance

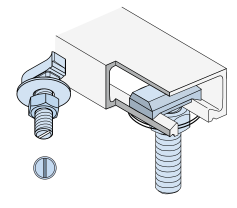
#### Main Features

HALFEN HTA Anchor Channels and HS T-bolts work in tandem to provide a reliable, durable and adjustable connection to concrete. HALFEN Anchor Channels are cast into concrete, eliminating the need for post-installed anchors and field welding. This minimizes the potential to damage the concrete or reinforcement during drilling.

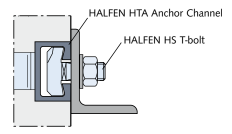
sizes/diameters and lengths allowing them to be utilized for a wide variety of applications within the construction industry. The system is available in hot-dip galvanized and stainless steel to ensure long lasting performance. Engineered to the highest American standards, HALFEN Anchor Channel system is a proven safe, simple and cost effective method of anchorage to concrete.

HALFEN Anchor Channels and T-bolts

are available in a wide range of profile



The notch on the T-bolt provides visual confirmation of T-bolt orientation; the final notch position must be at 90° to the channel`s longitudinal direction.



#### Advantages at a Glance

# HALFEN Anchor Channels offer the following advantages compared to traditional anchoring methods:

- Extremely short installation time
- Easily adjustable connections
- · No welding needed on site
- Allows for construction tolerances
- No specialized workers needed for installation
- Single tool installation (torque wrench)
- No electrical power required during installation
- No on-site corrosion protection needed
- High quality materials and quality galvanization protect components from corrosion
- Visual check is sufficient to confirm correct installation
- · Noise, vibration and dust free installation



#### **Application Examples**



**CURTAIN WALL** 

LA Live, Los Angeles/CA



CURTAIN WALL

Museum Tower, Dallas/TX



MASONRY CONNECTIONS Appalachian State University, Boone/NC



**STADIUMS** 

Seat fixing - St. Jakob-Park, Basel/Switzerland



**CURTAIN WALL** 

LL Connection of Curtain Wall to slab



**ELEVATOR CONNECTIONS** 

Guide rail connection



MASONRY CONNECTIONS

Installation



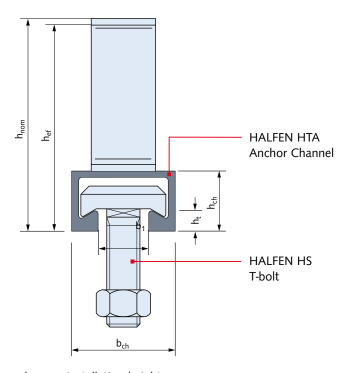
**BRIDGES** 

Connection of the drainage system

#### General Information

#### HALFEN HTA Anchor Channel Dimensions

#### HALFEN HTA Anchor Channel



 $h_{nom}$  = Installation height

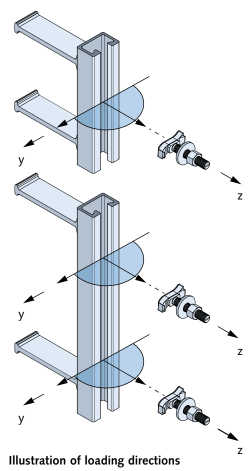
 $h_{ef}$  = Effective embedment depth

h<sub>ch</sub> = Channel height

 $b_{ch}$  = Channel width

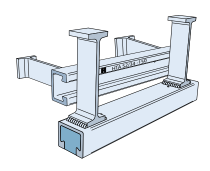
b<sub>1</sub> = Channel opening

h<sub>t</sub> = Height of the channel lips



**tension load:** z-direction (in direction of anchor) **shear load:** y-direction (perpendicular to longitudinal axis of channel)

#### Identification



Channel material	Type identification
HDG - Hot-dip galvanized carbon steel	HTA (Profile)-(length in mm) e.g. HTA 52/34-250
A4 - Stainless steel	HTA (Profile)-A4 e.g. HTA 52/34-A4

#### Type identification:

The Anchor Channel description is found on the anchor channel lip. This guarantees identification of the product before and after installation.

#### Materials / Corrosion Protection

#### Hot-dip galvanized (HDG)

Dipped in a galvanizing bath at a temperature of approx.  $860^{\circ}F$  ( $460^{\circ}C$ ), a method used primarily for open-profile channels.



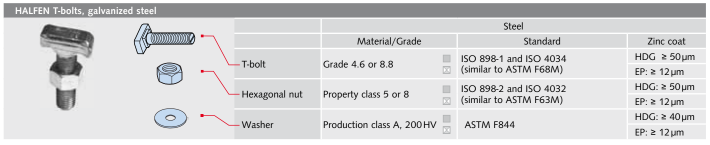
#### Electro plated (EP)

HALFEN T-bolts are electrogalvanized and coated with a  $Cr^{VL}$ -free thick layer passivation.



Steel    Material   Standard   Zinc coat	HALFEN Anchor Channels, steel, hot-dip galvanized													
Channel profile Carbon steel DIN EN 10 025-2 ① HDG: ≥ 55 μm  Bolt anchor B6 Carbon steel DIN EN 10 263 or DIN EN 10 269 HDG: ≥ 55 μm	7					Steel								
Bolt anchor B6 Carbon steel DIN EN 10 263 or DIN EN 10 269 HDG: ≥ 55 μm	9				Material		Standard	Zinc coat						
Bolt anchor B6 Carbon steel DIN EN 10 269 HDG: ≥ 55 µm									_\	- Channel profile	Carbon steel		DIN EN 10 025-2 ①	HDG: ≥ 55 µm
Weld-on anchor Carbon steel □ DIN EN 10 025-2 HDG: ≥ 55 μm	\$4//			- Bolt anchor B6	Carbon steel			HDG: ≥ 55 µm						
	Mr. 400			-Weld-on anchor	Carbon steel		DIN EN 10 025-2	HDG: ≥ 55 µm						

① Steel according to DIN EN 10 025-2 and HALFEN specification



#### Stainless steel A4

Chromium is the most important alloy element in stainless steel. A specific chromium concentration ensures the generation of a passive layer on the surface of the steel that protects the base material against corrosion.

This explains the high corrosion resistance of stainless steel.

#### Materials:

- ☐ **MF** = Steel mill finished
- **HDG** = Steel hot-dip galvanized
- EP = Steel zinc plated (with special coating)
- **A4** = Steel, stainless

HALFEN Anchor Channels, stainless steel								
0423			St	tainless steel				
		-	Material/Grade	Standard				
		Channel profile	Stainless steel A4 (similar to 316Ti)	DIN EN10 088 (similar to ASTM A276/A276M)				
		Bolt anchor B6	Stainless steel A4 (similar to 316Ti)	DIN EN10 088 (similar to ASTM A276/A276M)				
			Stainless steel A4 (similar to 316Ti)	DIN EN10 088 (similar to ASTM A276/A276M)				
		vveid-on anchor	Steel ②	DIN EN10 025-2				

HALFEN T-bolts, stainless steel									
				Stainless steel					
		•		Material/Grade	Standard				
		_	T-bolt	Stainless steel A4 (similar to 316Ti)	ISO 3506-1 (similar to ASTM A276/A276M)				
			Hexagonal nut	Stainless steel A4 (similar to 316Ti)	ISO 3506-2 (similar to ASTM A276/A276M)				
			- Washer	Stainless steel A4 (similar to 316Ti)	ISO 7089 and ISO 7093-1				

#### Materials / Corrosion Protection

#### **Corrosion Protection**

To ensure that connections perform to their full potential throughout their service life it is critical that the correct corrosion protection is chosen.

The corrosion process is complex and can be attributed to many factors. HALFEN Anchor Channels are available in either hot-dip galvanized (≥ 50 µm) or stainless steel depending on the level of corrosion resistance required.

The corrosion resistance of zinc coatings is primarily dependent on the thickness of the coating relative to the environmental conditions.

Zinc corrosion rates can be obtained from the American Galvanizers Association and ASTM B 633. A table of mean corrosion rates for various environments is provided to the right. It should be noted that these values are for general reference only and are provided only to give a better estimate of the expected service life of the zinc coating. Stainless steel is recommended for moderately to highly corrosive environments (industrial and coastal environments) or where an extended lifetime of the connection is warranted.

Atmosphere	Mean Corrosion Rate
Industrial	5.6µm/year
Urban non-industrial	1.5 µm/year
Marine	1.5 µm/year
Suburban	1.3 µm/year
Rural	0.8µm/year
Indoors	< 0.5 µm/year

- Table obtained from ASTM B 633 Appendix X1.
- The mean corrosion rates apply only to zinc and do not include a corrosion rate when zinc is passivated or in contact with other materials.
- All components are hot-dip galvanized in accordance with ASTM A153

#### Contact Corrosion

Dissimilar metals and alloys have different electrode potentials.

Corrosion can occur between dissimilar metals or alloys when they come in contact and are in the presence of an electrolyte (e.g. water). The electro potential between the dissimilar metals is the cause of an accelerated corrosion

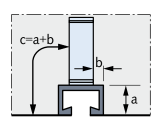
of the anode member of the galvanic couple. This type of corrosion is referred to as Galvanic Corrosion or Bi-metal Corrosion.

Interior connections located in dry environments are typically not susceptible to this type of corrosion. To prevent Galvanic Corrosion from occurring all T-bolts, nuts, washers and channels are recommended to be of the same material, i.e. stainless steel bolts, nuts and washers shall be used with stainless steel channels.

#### **Corrosion Protection Requirements**

HALFEN HTA 72/48 Stainless Steel Anchor Channels utilize mill finished carbon steel I-anchors welded on the back of the profile.

The corrosion protection of the anchors is guaranteed due to a concrete cover of  $c = a + b = 2^{5}/16$ " (60 mm) as illustrated.



Concrete cover c

The minimum concrete cover is based on local environmental conditions and bid specifications.

HALFEN HTA stainless steel Anchor Channels are delivered with stainless steel, bolted round anchors. The corrosive resistance of these anchors is not restricted to any minimum concrete cover due to the higher corrosion protection of

the material used.

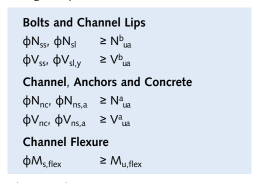
#### Areas of application

- Bridge and tunnel construction (fastening of pipes, etc.)
- Construction of sewage treatment plants (fixing of spillovers)
- Chemical industry (installations exposed to aggressive substances)
- Ventilated façades, e.g. masonry renders

#### General Information

#### Calculation Method according to AC 232

The capacity of HALFEN HTA Anchor Channels is calculated according to ICC-ESR 1008 Evaluation Report by the International Code Council Evaluation Service (ICC-ES). The Evaluation Report refers to the Acceptance Criteria for Anchor Channels in Concrete Elements AC232 by ICC-ES. The design requirements are primarily based on the principles presented in ACI 318-14, chapter 17 (previously ACI 318-11, Appendix D) with amendments as applicable to the strength design of anchor channels. Following standard Strength Design (LRFD) principles, it is required that the following strength requirements be verified:



 $N^{b}_{ua}$  and  $V^{b}_{ua}$  are the loads acting on the T-bolt(s).

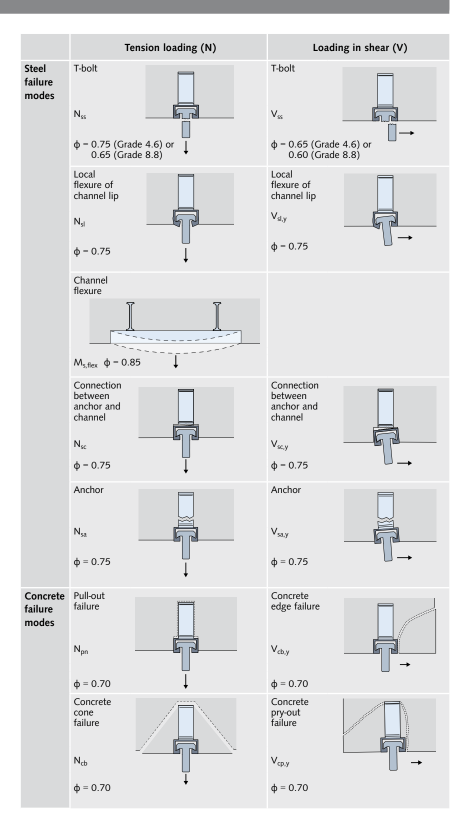
 $N^a_{ua}$  and  $V^a_{ua}$  are the loads acting on the anchors. These loads are determined using the factored tension and shear loads calculated in accordance with ACI 318-14 Sec. 5.3 or ASCE 7-10 Sec. 2.3.

 $M_{u,flex}$  is the bending moment on the channel due to the factored tension load(s)  $N_{ua}^{b}$ .

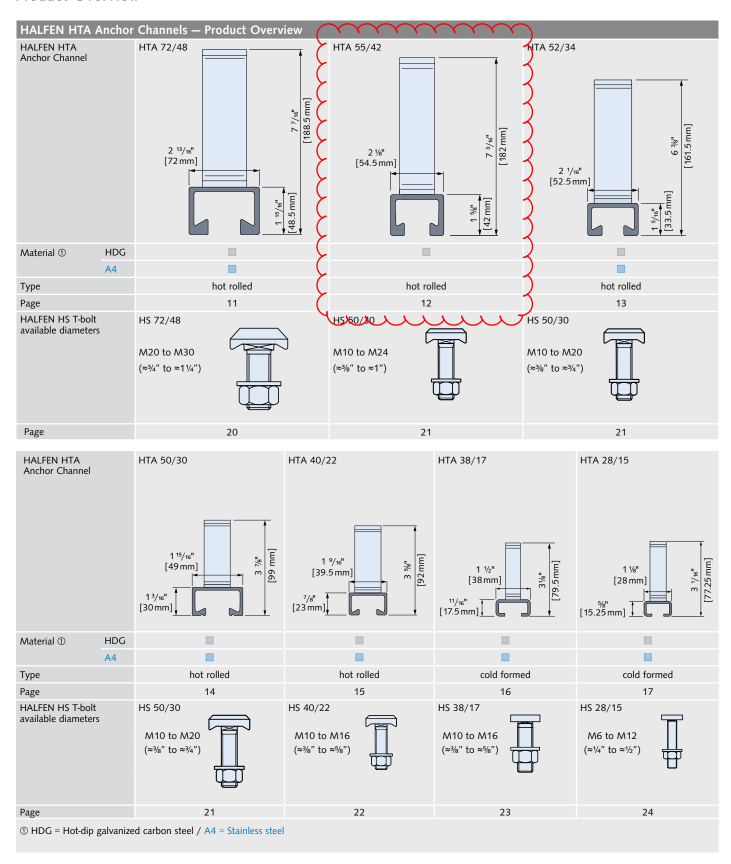
 $N_{nc}$  and  $V_{nc}$  are the nominal tension and shear capacities of one anchor from all concrete failure modes outlined in the table to the right.

 $N_{ns,a}$  and  $V_{ns,a}$  are the minimum tension and shear capacities for steel failure of an anchor or connection between anchor and channel  $(N_{sa}, N_{sc}, V_{sa,y}, V_{sc,y})$ .

All relevant strength reduction factors  $\varphi$  are provided in the table to the right. If the load combinations referenced in ACI 318-11 Appendix C are used, the appropriate strength reduction factor should be used in accordance with AC232.

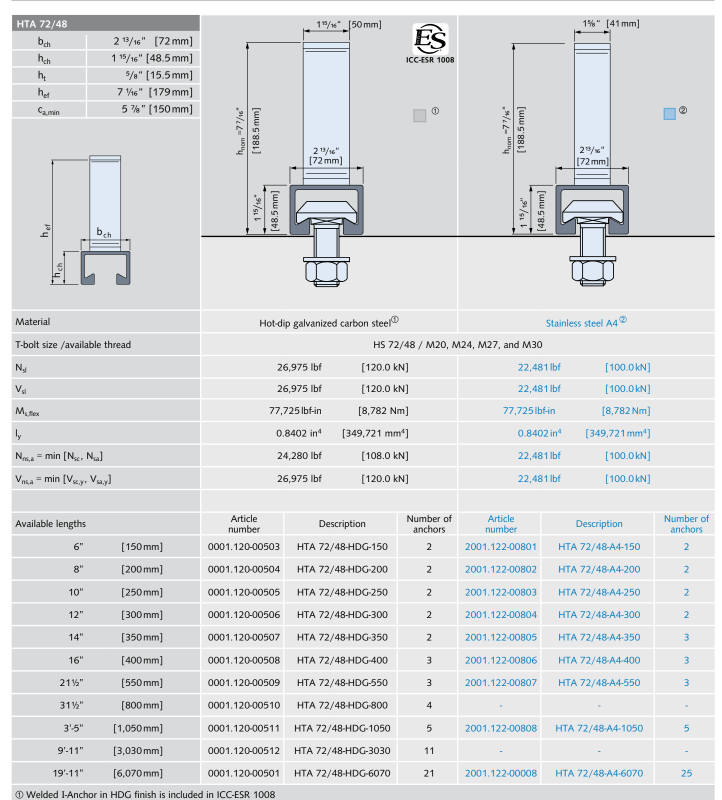


#### **Product Overview**



#### Load Capacities and Ordering Information

#### HALFEN HTA 72/48 Anchor Channels, hot rolled



② Stainless steel (A4) channel profile with welded carbon steel I-anchor (see page 8 for information on corrosion protection)

#### Load Capacities and Ordering Information

$\zeta_1$	HALFEN HTA 55/42 Anchor Channels, hot rolled										
٦		33/42 Alichor Chan	ileis, ilot folieu								
Manuel Ma	htta 55/42  b <sub>ch</sub> h <sub>ch</sub> h <sub>t</sub> h <sub>ef</sub> c <sub>a,min</sub>	2 1/8" [54.5 mm] 1 5/8" [42 mm] 1/2" [12.9 mm] 6 7/8" [175 mm] 3 15/16" [100 mm]	$h_{\text{nom}} = 7^3/16^{"}$ $1^{5/6}$ $[182 \text{mm}]$	19/16" [40 mm	ICC-ESR 1008	h <sub>nom</sub> =7" 156" [178.2 mm] [42 mm]	2 1/s" [54.5 mn	(a)			
ع	Material		Hot-di	p galvanized carbon s	teel <sup>①</sup>	Hot-d	ip galvanized carbon steel <sup>©</sup>				
	T-bolt size /avai	ilable thread		HS 50/30 / M10, M12, M16, M20, and M24							
ح	$N_{sl}$		21,355 lbf [95.0 kN]			17,985 lbf [80.0 kN]					
۲	$V_{sl,y}$		22,480lbf [100.0kN]			22,480 lbf [100.0 kN]					
>	$M_{s,flex}$		54,2	260 lbf-in [6,1	31 Nm]	54,260 lbf-in [6,131 Nm]					
۲	l <sub>y</sub>		0.	.4504 in <sup>4</sup> [187,46	4 mm <sup>4</sup> ]	0.4504 in <sup>4</sup> [187,464 mm <sup>4</sup> ]					
ا ک	$N_{ns,a} = min [N_{sc}]$	, N <sub>sa</sub> ]	1	7,985 lbf [8	0.0 kN]	17,985 lbf [80.0 kN]					
	$V_{ns,a} = min [V_{sc,c}]$	y, V <sub>sa,y</sub> ]	22,480lbf [100.0kN]			22,480 lbf [100.0 kN]					
کر	Available lengt	hs	Atiele number	Description	Number of anchors	Article 2	Description	Number of anchors			
	6"	[150 mm]	0001.110-00503	HTA 55/42-HDG-1		-	HTA 55/42-HDG-150-B6	2			
	8"	[200 mm]	0001.110-00504	HTA 55/42-HDG-2	00 2	-	HTA 55/42-HDG-200-B6	2			
	18"	~{25\mm\}	0001.11000505	VHT& 55/42-UDG-2	58~~~	~~~	VHTA-55/42/HDG-250/B6	<b>√</b> 2 <b>√</b>			
7	12"	[300 mm]	0001.110-00506	HTA 55/42-HDG-3	00 2	-	HTA 55/42-HDG-300-B6	2			
		(350 mm)	0001.110-00507	HIA 55/42-HDG-3	50	M	HTA 55/42-HDG-350-B6	U L			
	16"	[400 mm]	0001.110-00508	HTA 55/42-HDG-4	00 3	-	HTA 55/42-HDG-400-B6	3			
	21½"	[550 mm]	0001.110-00509	HTA 55/42-HDG-5	50 3	-	HTA 55/42-HDG-550-B6	3			
	31½"	[800 mm]	0001.110-00510	HTA 55/42-HDG-8	00 4	-	-	-			
	3'-5"	[1,050 mm]	0001.110-00511	HTA 55/42-HDG-10	)50 5	-	HTA 55/42-HDG-1050-B6	5			
	9'-11"	[3,030 mm]	0001.110-00512	HTA 55/42-HDG-30	)30 11	-	-	-			
	19'-11"	[6,070 mm]	0001.110-00501	HTA 55/42-HDG-60	070 21	-	HTA 55/42-HDG-6070-B6	25			
		or in HDG finish is include version available in hot-dip		teel on request							

#### Load Capacities and Ordering Information

#### HALFEN HTA 52/34 Anchor Channels, hot rolled HTA 52/34 $b_{\text{ch}} \\$ 2 <sup>1</sup>/<sub>16</sub>" [52.5 mm] 1" [25 mm] 1%16" [39 mm] $h_{ch}$ 1 <sup>5</sup>/<sub>16</sub>" [33.5 mm] h, 7/16" [10.5 mm] $h_{ef}$ 6 1/8 " [155 mm] 3 15/16" [100 mm] C<sub>a.min</sub> 1 $h_{nom} = 63/8$ " [161.5mm] $h_{nom} = 6.3/16"$ [157.7 mm] 1<sup>5</sup>/<sub>16</sub>" [33.5mm] 1<sup>5</sup>/<sub>16</sub>" [33.5 mm] 2 1/16 " 2 1/16 " [52.5 mm] [52.5 mm] $h_{ef}$ Material Hot-dip galvanized carbon steel<sup>(1)</sup> Stainless steel A4 T-bolt size /available thread HS 50/30 / M10, M12, M16, and M20 $N_{sl}$ 14,615 lbf [65.0 kN] 14,615 lbf [65.0 kN] $V_{sl,y}$ 15,735 lbf [70.0kN] 15,735 lbf [70.0kN] $M_{s,flex}$ 32,550 lbf-in [3,678 Nm] 32,550 lbf-in [3,678 Nm] l<sub>y</sub> 0.2241 in4 [93,262 mm<sup>4</sup>] 0.2441 in<sup>4</sup> [93,262 mm<sup>4</sup>] $N_{ns,a} = min [N_{sc}, N_{sa}]$ 14,615 lbf [65.0 kN] 12,365 lbf [55.0kN] $V_{ns,a} = min [V_{sc,y}, V_{sa,y}]$ 15,735 lbf [70.0 kN] 15,735 lbf [70.0 kN] Article Number of Article Number of Available lengths Description Description number anchors number anchors 6" [150 mm] 0001.090-00503 HTA 52/34-HDG-150 2 2001.092-00801 HTA 52/34-A4-150-B6 8" 0001.090-00504 [200 mm] HTA 52/34-HDG-200 2 2001.092-00802 HTA 52/34-A4-200-B6 10" [250 mm] 0001.090-00505 HTA 52/34-HDG-250 2 2001.092-00803 HTA 52/34-A4-250-B6 [300 mm] 0001.090-00506 12" HTA 52/34-HDG-300 2 2001.092-00804 HTA 52/34-A4-300-B6 14" [350 mm] 0001.090-00507 HTA 52/34-HDG-350 3 2001.092-00805 HTA 52/34-A4-350-B6 16" [400 mm] 0001.090-00508 HTA 52/34-HDG-400 3 2001.092-00806 HTA 52/34-A4-400-B6 211/2" [550 mm] 0001.090-00510 HTA 52/34-HDG-550 3 2001.092-00807 HTA 52/34-A4-550-B6 311/2" [800 mm] 0001.090-00513 HTA 52/34-HDG-800 4 2001.092-00808 HTA 52/34-A4-800-B6 3'-5" [1,050 mm] 0001.090-00516 HTA 52/34-HDG-1050 5 2001.092-00809 HTA 52/34-A4-1050-B6 9'-11" HTA 52/34-HDG-3030 [3,030 mm] 0001.090-00517 13 19'-11" 0001.090-00501 HTA 52/34-HDG-6070 2001.092-00008 HTA 52/34-A4-6070-B6 [6,070 mm] 25 25 ① Welded I-Anchor in HDG finish is included in ICC-ESR 1008

2 Bolted Anchor version available in hot-dip galvanized on request

#### Load Capacities and Ordering Information

#### HALFEN HTA 50/30 Anchor Channels, hot rolled HTA 50/30 1 15/16" [49 mm] $b_{ch}$ $h_{ch}$ 1 <sup>3</sup>/<sub>16</sub>" [30 mm] ht 5/16" [7.85 mm] h<sub>ef</sub> 3 ¾" [96 mm] 1<sup>3</sup>/<sub>16</sub>" [30.0 mm] 3/4" [20mm] 2 15/16" [75 mm] C<sub>a,min</sub> 1 2 $h_{nom} = 37/8"$ h<sub>nom</sub> =3 7/8" [99.2 mm] 1 15/16" 1 15/16" [mm 66] [49 mm] [49 mm] $\mathsf{h}_{\mathsf{ef}}$ Material Hot-dip galvanized carbon steel $^{\scriptsize\textcircled{1}}$ Stainless steel A4 T-bolt size /available thread HS 50/30 / M10, M12, M16, and M20 8,770 lbf 8,093 lbf $N_{sl}$ [39.0kN] [36.0kN] 10,115 lbf [45.0kN] 9,060 lbf $V_{sl,y}$ [40.3 kN] $M_{s,flex}$ 19,835 lbf-in [2,241 Nm] 18,418 lbf-in [2,081 Nm] 0.1263 in4 [52,575 mm4] $0.1247\,in^4$ [52,575 mm<sup>4</sup>] $N_{ns,a} = min [N_{sc}, N_{sa}]$ 8,770 lbf [39.0kN] 6,969 lbf [31.0kN] $V_{ns,a} = min [V_{sc,y}, V_{sa,y}]$ 10,115 lbf [45.0 kN] 9,060 lbf [40.3 kN] Article Number of Article Number of Available lengths Description Description number number anchors anchors 0001.080-00503 HTA 50/30-HDG-150 HTA 50/30-A4-150-B6 6" [150 mm] 2 2001.082-00801 8" [200 mm] 0001.080-00504 HTA 50/30-HDG-200 2001.082-00802 HTA 50/30-A4-200 -B6 2 10" [250 mm] 0001.080-00505 HTA 50/30-HDG-250 2 2001.082-00803 HTA 50/30-A4-250 -B6 0001.080-00506 2001.082-00804 HTA 50/30-A4-300 -B6 12" [300 mm] HTA 50/30-HDG-300 2 14" [350 mm] 0001.080-00507 HTA 50/30-HDG-350 2001.082-00805 HTA 50/30-A4-350 -B6 3 16" [400 mm] 0001.080-00508 HTA 50/30-HDG-400 3 2001.082-00806 HTA 50/30-A4-400 -B6 211/2" 0001.080-00510 HTA 50/30-HDG-550 2001.082-00807 HTA 50/30-A4-550 -B6 [550 mm] 3 3 311/2" [800 mm] 0001.080-00513 HTA 50/30-HDG-800 4 2001.082-00808 HTA 50/30-A4-800 -B6 4 3'-5" [1,050 mm] 0001.080-00516 HTA 50/30-HDG-1050 5 2001.082-00809 HTA 50/30-A4-1050 -B6 5 9'-11" [3,030 mm] 0001.080-00517 HTA 50/30-HDG-3030 13 2001.082-00810 HTA 50/30-A4-3030 -B6 13 19'-11" [6,070 mm] 0001.080-00501 HTA 50/30-HDG-6070 25 2001.082-00008 HTA 50/30-A4-6070 -B6 25 ① Welded I-Anchor in HDG finish is included in ICC-ESR 1008 2 Bolted Anchor version available in hot-dip galvanized on request

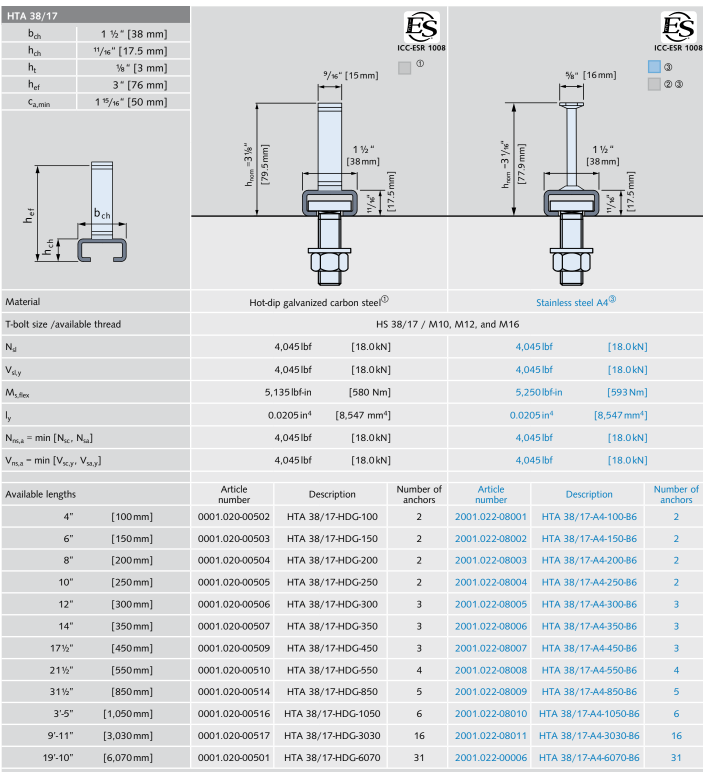
#### Load Capacities and Ordering Information

#### HALFEN HTA 40/22 Anchor Channels, hot rolled HTA 40/22 $b_{\text{ch}} \\$ 1 <sup>3</sup>/<sub>16</sub>" [39.5 mm] $h_{ch}$ 7/8" [23 mm] h<sub>t</sub> 1/4" [6 mm] h<sub>ef</sub> 3 1/2"[89 mm] 115/16"[50 mm] C<sub>a,min</sub> 1 <sup>5</sup>/8 " [16 mm] 2 $h_{nom} = 3.5/16$ $h_{nom} = 3.5/8$ " [83.9 mm] [92 mm] 1<sup>9</sup>/<sub>16</sub> " [39.5 mm] 1<sup>9</sup>/<sub>16</sub> " [39.5 mm] ,8// $h_{\rm ef}$ Material Hot-dip galvanized carbon steel<sup>①</sup> Stainless steel A4 HS 40/22 / M10, M12 and M16 T-bolt size /available thread $N_{sl}$ 6,745 lbf [30.0kN] 6,745 lbf [30.0kN] 6,745 lbf [30.0kN] 5,845 lbf [26.0kN] $V_{sl,y}$ $M_{s,flex}$ 12,190 lbf-in [1,377 Nm] 9,523 lbf-in [1,080 Nm] $0.0477\,in^4$ [19,859 mm<sup>4</sup>] 0.0477 in<sup>4</sup> [19,859 mm<sup>4</sup>] $N_{ns,a} = min [N_{sc}, N_{sa}]$ 6 745 lbf [30.0kN] 4 496 lbf [20.0 kN] $V_{ns,a} = min [V_{sc,y}, V_{sa,y}]$ 6,745 lbf [30.0 kN] 6,745 lbf [30.0 kN] Article Number of Article Number of Available lengths Description Description number anchors number anchors 6" [150 mm] 0001.040-00503 HTA 40/22-HDG-150 2 2001.042-00801 HTA 40/22-A4-150-B6 8" [200 mm] 0001.040-00504 HTA 40/22-HDG-200 2001.042-00802 HTA 40/22-A4-200-B6 2 10" [250 mm] 0001.040-00505 HTA 40/22-HDG-250 2 2001.042-00803 HTA 40/22-A4-250-B6 12" [300 mm] 0001.040-00506 HTA 40/22-HDG-300 2 2001.042-00804 HTA 40/22-A4-300-B6 14" [350 mm] 0001.040-00507 HTA 40/22-HDG-350 3 2001.042-00805 HTA 40/22-A4-350-B6 16" [400 mm] 0001.040-00508 HTA 40/22-HDG-400 3 2001.042-00806 HTA 40/22-A4-400-B6 211/2" [550 mm] 0001.040-00510 HTA 40/22-HDG-550 3 2001.042-00807 HTA 40/22-A4-550-B6 311/2" [800 mm] 0001.040-00513 HTA 40/22-HDG-800 4 3'-5" HTA 40/22-A4-1050-B6 5 [1,050 mm] 0001.040-00516 HTA 40/22-HDG-1050 5 2001.042-00808 9'-11" [3,030 mm] 0001.040-00517 HTA 40/22-HDG-3030 13 19'-11" 0001.040-00501 2001.042-00008 HTA 40/22-A4-6070-B6 [6,070 mm] HTA 40/22-HDG-6070 25 25 ① Welded I-Anchor in HDG finish is included in ICC-ESR 1008

2 Bolted Anchor version available in hot-dip galvanized on request

#### Load Capacities and Ordering Information

#### HALFEN HTA 38/17 Anchor Channels, cold formed



① Welded I-Anchor in HDG finish is included in ICC-ESR 1008

<sup>2</sup> Bolted Anchor version available in hot-dip galvanized on request

<sup>3</sup> Bolted Anchor in HDG finish and stainless steel A4 is included in ICC-ESR 1008

#### Load Capacities and Ordering Information

#### HALFEN HTA 28/15 Anchor Channels, cold formed HTA 28/15 1 1/4" [28 mm] <sup>9</sup>/16",[15 mm] $b_{ch} \\$ %" [15.25 mm] $h_{ch}$ 1 ht 1/16" [2.25 mm] [12 mm] (3) h<sub>ef</sub> 1¾ " [45 mm] 23 $h_{nom} = 2^{1/6}$ 19/16" [40 mm] 77.25.mm $C_{a,min}$ 1/8 $h_{nom} = 17/8$ [47.25 mm] [28 mm] [28 mm] ,,8/5 hef Hot-dip galvanized carbon steel <sup>①</sup> Stainless steel A4<sup>3</sup> Material T-bolt size /available thread HS 28/15 / M6, M8, M10, and M12 $N_{sl}$ 2,025 lbf [9.0kN] 2,025 lbf [9.0 kN] [9.0 kN] 2,025 lbf [9.0kN] $V_{sl,y}$ 2,025 lbf $M_{s,flex}$ 2,745 lbf-in [310 Nm] 2,830 lbf-in [320 Nm] 0.0098 in<sup>4</sup> $[4,060 \, \text{mm}^4]$ 0.0098 in4 [4,060 mm<sup>4</sup>] $N_{ns,a} = min [N_{sc}, N_{sa}]$ 2,025 lbf [9.0 kN] 2,025 lbf [9.0kN] $V_{ns,a} = min [V_{sc,y}, V_{sa,y}]$ 2,025 lbf [9.0 kN] 2,025 lbf [9.0kN] Article Number of Article Number of Description Available lengths Description number anchors number anchors 4" [100 mm] 0001.010-00502 HTA 28/15-HDG-100 2001.012-08001 HTA 28/15-A4-100-B6 0001.010-00503 6" [150 mm] HTA 28/15-HDG-150 2 2001.012-08002 HTA 28/15-A4-150-B6 2 8" [200 mm] 0001.010-00504 HTA 28/15-HDG-200 2 2001.012-08003 HTA 28/15-A4-200-B6 2 10" [250 mm] 0001.010-00505 HTA 28/15-HDG-250 2 2001.012-08004 HTA 28/15-A4-250-B6 12" 0001.010-00506 HTA 28/15-HDG-300 2001.012-08005 HTA 28/15-A4-300-B6 [300 mm] 3 0001.010-00507 HTA 28/15-HDG-350 3 2001.012-08006 HTA 28/15-A4-350-B6 14" [350 mm] 171/2" 0001.010-00509 HTA 28/15-HDG-450 3 2001.012-08007 HTA 28/15-A4-450-B6 [450 mm] 211/2" [550 mm] 0001.010-00510 HTA 28/15-HDG-550 4 2001.012-08008 HTA 28/15-A4-550-B6 331/2" [850 mm] 0001.010-00514 HTA 28/15-HDG-850 5 2001.012-08009 HTA 28/15-A4-850-B6 3'-5" [1,050 mm] 0001.010-00516 HTA 28/15-HDG-1050 2001.012-08010 HTA 28/15-A4-1050-B6 6 6 9'-11" [3,030 mm] 0001.010-00517 HTA 28/15-HDG-3030 16 2001.012-08011 HTA 28/15-A4-3030-B6 16 19'-11" [6,070 mm] 0001.010-00501 HTA 28/15-HDG-6070 31 2001.012-00006 HTA 28/15-A4-6070-B6 31 ① Welded I-Anchor in HDG finish is included in ICC-ESR 1008

Bolted Anchor version available in hot-dip galvanized on request
 Bolted Anchor in HDG finish and stainless steel A4 is included in ICC-ESR 1008

#### **HALFEN HS T-bolts**

#### Supplementary Reinforcement according to AC 232

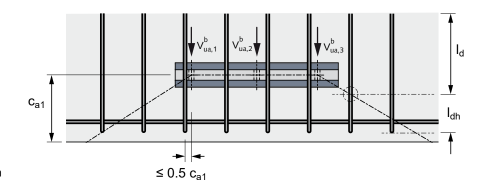
For conditions where the factored tensile and shear force exceed the concrete breakout strength of the HALFEN Anchor Channel or where the breakout strength is not evaluated, it is permitted within AC232 that the nominal strength can be that of anchor reinforcement properly placed as shown in the figures to the right.

Anchor reinforcement should consist of stirrups, ties or hairpins comprised of formed reinforcing bars with a maximum diameter of % inch (15.5 mm).

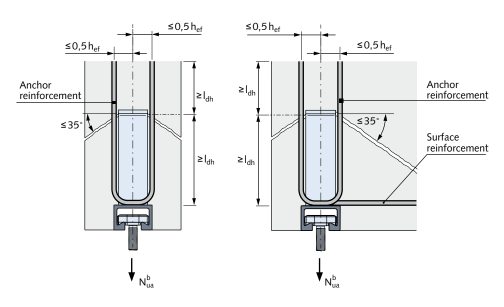
Rebars shall be placed as close as possible to the anchor and anchor channel.

The anchor reinforcement shall be developed in accordance with the latest edition of ACI 318 on both sides of the breakout surface of an anchor or anchor channel.

#### **Shear Anchor Reinforcement**



#### **Tensile Anchor Reinforcement**



 $I_d$  = Development length in tension of deformed rebar

I<sub>dh</sub> = Development length in tension of deformed rebar with a standard hook

 $c_{a1}$  = Edge distance of anchor channel

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#### **HALFEN HS T-bolts**

#### Product Overview

HALFEN HTA Anchor Channels and HS T-bolts are designed to work as a system. The loads provided in the Evaluation Report are only valid when the appropriate HS T-bolt is used in conjunction with the appropriate HTA Anchor Channel profile. HALFEN HS T-bolts are available in carbon steel strength class 4.6 or 8.8 and in stainless steel strength class A4-50 and A4-70.

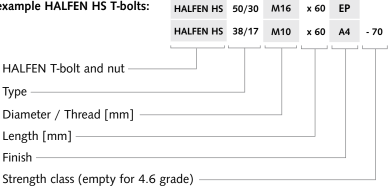
Carbon steel T-bolts are available in two finishes; hot-dipped galvanized (HDG) or special electro-plated coating (EP) with thick layer passivation.

HALFEN HS T-bolts are available in a wide range of diameters and lengths. The following pages show a selection of our available HS T-bolts sorted by T-bolt type.

For more HALFEN HS T-bolts please refer to the HALFEN Price book or contact your local Sales Representative.



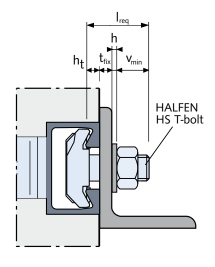
Ordering example HALFEN HS T-bolts:



**HALFEN T-bolts** can be ordered by referencing the corresponding article description (see left) or the 12 digit article number (see tables on pages 20 to 24).

#### Required T-bolt Length

$$I_{reg} = t_{fix} + h_t + h + v_{min}$$



= Required T-bolt length

= Thickness of clamped component

= Channel lip height

= Washer thickness

Dimension		
T-bolt size	V <sub>r</sub>	nin
1 5011 3120	inch	mm
M6	7/16	11.0
M8	1/2	12.5
M10	9/16	14.5
M12	11/16	17.0
M16	13/16	20.5
M20	1	26.0
M24	11/8	29.0
M27	11/4	31.5
M30	15/16	33.5

An additional overhang of 3/16" [5 mm] should be considered for M6 to M16 diameters and 1/4" [7mm] for diameters greater than or equal to M20.

The overhang is included in the listed values of v<sub>min</sub>.

Channel lip height							
Channel profile	inch	n <sub>t</sub> mm					
28/15	1/16	2.25					
38/17	1/8	3.0					
40/22	1/4	6.0					
50/30	5/16	7.85					
52/34	7/16	105	\				
55/42	1/2	12.9	ト				
<del>1</del> 2/481	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Mast 1	7				

#### HALFEN HS 72/48 T-bolts

#### Load Resistance Values



The tables on the following pages show the nominal strength for HALFEN HS T-bolts.

 $N_{ss}$  is the nominal tensile strength,  $V_{ss}$  the nominal shear strength and  $M^0_{ss}$  is the nominal bending strength for T-bolts where a shear force is applied with a lever arm.

Strength reduction factors for steel failure specified in ESR 1008 are provided in the table below.

#### Refer to page 18 for information on ordering HALFEN HS T-bolts.

Nominal	Nominal strength values											
	Material / Grade											
T-bolt		4.6			8.8			A4-50			A4-70	
size	$N_{ss}$	$V_{ss}$	$M_{ss}^0$	$N_{ss}$	$V_{ss}$	$M_{ss}^0$	N <sub>ss</sub>	$V_{ss}$	$M_{ss}^0$	$N_{ss}$	$V_{ss}$	$M_{ss}^0$
	lbf [kN]	lbf [kN]	lbf-in [Nm]	lbf [kN]	lbf [kN]	lbf-in [Nm]	lbf [kN]	lbf [kN]	lbf-in [Nm]	lbf [kN]	lbf [kN]	lbf-in [Nm]
M 20	22,031 [98.0]	13,220 [58.8]	2,300 [259.6]	44,063 [196.0]	26,440 [117.6]	4,600 [519.3]	-	-	-	-	-	-
M 24	31,743 [141.2]	19,040 [84.7]	3,975 [449.0]	63,486 [282.4]	38,085 [169.4]	7,945 [898.0]	39,680 [176.5]	23,805 [105.9]	4,965 [561.3]	-	-	-
M 27	41,275 [183.6]	24,775 [110.2]	5,890 [665.8]	82,550 [367.2]	49,525 [220.3]	11,785 [1,331.5]	-	-	-	-	-	-
W30	50,447 [224.4]	30,260 [134.6]	7,960 [899.6]	-	-	-	-	-	-	-	-	-
					Streng	gth reduction	factors φ					
	0.75	0.65	0.65	0.65	0.60	0.60	0.75	0.65	0.65	0.65	0.60	0.60

HALFEN HS 72/48 T-bolts - Selection of available T-bolts ①									
		Thread							
	Length	M20 (¾")	M24 (15/16")	M27 (1½6")	M30 (1¾6")				
	inch [mm]		HS 72	/48					
	1 15/16"[50]	M20 ×50 HDG 4.6 0350.100-00003	M24 x 50 HDG 4.6 0350.100-00008 M24 x 50 A4-50 0350.100-00001	-	-				
	2 15/16"[75]	M20 x 75 HDG 4.6 0350.100-00004 M20 x 75 EP 8.8 0350.100-00023	M24 x 75 HDG 4.6 0350.100-00009 M24 x 75 HDG 8.8 0350.100-00014	M27 x 75 HDG 4.6 0350.100-00015	M30 x 75 HDG 4.6 0350.100-00018				
	3 <sup>15/</sup> 16"[100]	M20 x 100 HDG 4.6 0350.100-00005	M24 x 100 HDG 4.6 0350.100-00010 M24 x 100 EP 8.8 0350.100-00025 M24 x 100 A4-50 0350.100-00002	M27 x 100 HDG 4.6 0350.100-00016 M27 x 100 HDG 8.8 0350.100-00017	M30 x 100 HDG 4.6 0350.100-00019				
	5 %"[150]	M20 x 150 HDG 4.6 0350.100-00006	M24x 150 HDG 4.6 0350.100-00011	-	M30 x 150 HDG 4.6 0350.100-00020				
ES ANNS	7 %"[200]	M20 x 200 HDG 4.6 0350.100-00007	M24 x 200 HDG 4.6 0350.100-00012	-	M30 x 200 HDG 4.6 0350.100-00021				
ICC-ESR 1008	① Non-listed T-bolt	sizes available on request.	Contact your local Sales Re	presentative for more infor	mation				

#### HALFEN HS 50/30 T-bolts

Nominal s	strength valu	es											
						Materia	l / Grade						
T-bolt		4.6		8.8				A4-50		A4-70			
size	$N_{ss}$	$V_{ss}$	$M_{ss}^0$	$N_{ss}$	$V_{ss}$	$M_{ss}^0$	N <sub>ss</sub>	$V_{ss}$	$M_{ss}^0$	$N_{ss}$	$V_{ss}$	$M_{ss}^0$	
	lbf [kN]	lbf [kN]	lbf-in [Nm]	lbf [kN]	lbf [kN]	lbf-in [Nm]	lbf [kN]	lbf [kN]	lbf-in [Nm]	lbf [kN]	lbf [kN]	lbf-in [Nm]	
M10	5,216 [23.2]	3,125 [13.9]	265 [29.9]	-	-	-	-	-	-	-	-	-	
M12	7,576 [33.7]	4,540 [20.2]	464 [52.4]	15,152 [67.4]	9,105 [40.5]	927 [104.8]	-	-	-	13,264 [59.0]	7,958 [35.4]	811 [91.7]	
M16	14,118 [62.8]	8,475 [37.7]	1,180 [133.2]	28,236 [125.6]	16,950 [75.4]	2,360 [266.4]	17,647 [78.5]	8,455 [37.6]	1,175 [132.9]	-	-	-	
M 20	22,031 [98.0]	13,220 [58.8]	2,300 [259.6]	44,063 [196.0]	26,440 [117.6]	4,600 [519.3]	-	-	-	-	-	-	
M 24	31,743 [141.2]	19,040 [84.7]	3,975 [449.0]	-	-	-	-	-	-	-	-	-	
					Streng	th reduction	factors φ						
	0.75	0.65	0.65	0.65	0.60	0.60	0.75	0.65	0.65	0.65	0.60	0.60	

#### HALFEN HS 50/30 T-bolts - Selection of available T-bolts ① **Thread** M16 (%") M10 (%") M12 (½") M20 (3/4") M24 (15/16") Length inch [mm] HS 50/30 ... ... M10 x 30 EP 4.6 ... M12 x 30 EP 4.6 1 3/16"[30] 0350.090-00020 0350.090-00028 ... M12 x 40 EP 4.6 ... M10 x 40 EP 4.6 0350.090-00029 ... M16 x 40 HDG 4.6 1 %16"[40] 0350.090-00021 ... M12 x 40 A4-70 0350.090-00041 0350.090-00002 ... M12 x 45 EP 8.8 1 ¾"[45] 0350.090-00040 ... M16 x 50 EP 4.6 ... M10 x 50 EP 4.6 0350.090-00048 1 15/16"[50] 0350.090-00022 ... M16 x 50 EP 8.8 0350.090-00058 ... M16 x 60 EP 4.6 0350.090-00049 ... M12 x 60 EP 4.6 ... M16 x 60 EP 8.8 0350.090-00031 0350.090-00056 2 %"[60] ... M12 x 60 EP 8.8 ... M16 x 60 HDG 8.8 0350.090-00037 0350.090-00045 ... M16 x 60 A4-50 0350.090-00008 ... M20 x 75 EP 4.6 ... M24 x 75 HDG 4.6② 2 15/16"[75] 0350.090-00067 0350.090-00089 ... M12 x 80 EP 8.8 3 1/4"[80] 0350.090-00077 ... M20 x 100 HDG 4.6 0350.090-00062 ... M12 x 100 EP 4.6 ... M20 x 100 EP 4.6 3 15/16"[100] 0350.090-00033 0350.090-00068 ... M20 x 100 EP 8.8 0350.090-00081 . M16 x 150 A4-50 ... M20 x 150 EP 8.8 5 %"[150] 0350.090-00010 0350.090-00082 ... M12 x 200 EP 4.6

0350.090-00036

② Non-listed T-bolt sizes available on request. Contact your local Sales Representative for more information

7 %"[200]

① M24 T-bolt is only for the HTA 55/42 Channel series.

#### HALFEN HS 40/22 T-bolts

Nominal s	Nominal strength values												
Material / Grade													
T-bolt		4.6		8.8			A4-50			A4-70			
size	$N_{ss}$	$V_{ss}$	$M_{ss}^0$	$N_{ss}$	$V_{ss}$	$M_{ss}^0$	N <sub>ss</sub>	$V_{ss}$	$M_{ss}^0$	$N_{ss}$	$V_{ss}$	$M_{ss}^0$	
	lbf [kN]	lbf [kN]	lbf-in [Nm]	lbf [kN]	lbf [kN]	lbf-in [Nm]	lbf [kN]	lbf [kN]	lbf-in [Nm]	lbf [kN]	lbf [kN]	lbf-in [Nm]	
M 10	5,216 [23.2]	3,125 [13.9]	265 [29.9]	-	-	-	-	-	-	9,127 [40.6]	5,485 [24.4]	463 [52.3]	
M 12	7,576 [33.7]	4,540 [20.2]	464 [52.4]	15,152 [67.4]	9,105 [40.5]	927 [104.8]	9,532 [42.2]	5,687 [25.3]	580 [65.5]	-	-	-	
M 16	13,466 [59.9]	8,475 [37.7]	1,180 [133.2]	28,236 [125.6]	16,950 [75.4]	2,360 [266.4]	17,647 [78.5]	8,455 [37.6]	1,175 [132.9]	-	-	-	
					Streng	gth reduction	factors φ						
	0.75	0.65	0.65	0.65	0.60	0.60	0.75	0.65	0.65	0.65	0.60	0.60	

0.75 0.0	0.05	0.00	0.00	0.75	0.05	0.05	0.05	0.00	0.00
HALFEN HS 40/22 T-bolts -	Selection of availa	ble T-bolts ①							
					Thread				
	Length	M10 (3/8	")		M12 (½")			M16 (5/8")	
	inch [mm]				HS 40/22 .				
	1 ¾16"[30]	M10 x 30 0350.070-00 M10 x 30	0022	(	. M12 x 30 EF 0350.070-000 M12 x 30 HD	)32		M16 x 30 EP 4 350.070-0005	
		0350.070-0	0001	(	0350.070-000	)29			
	1 %6"[40]	M10 x 40 0350.070-0 M10 x 40 0350.070-0	0023 A4-70		. M12 x 40 EF 0350.070-000 . M12 x 40 EF 0350.070-000 . M12 x 40 A 0350.070-000	933 98.8 941 4-50	0	M16 x 40 EP 4 350.070-0005 M16 x 40 A4- 350.070-0001	2 50
	1 15/16"[50]	M10 x 50 0350.070-0 M10 x 50 0350.070-0	0024 A4-70	/	. M12 x 50 EF 0350.070-000 M12 x 50 HD 0350.070-000 . M12 x 50 A 0350.070-000	034 G 4.6 030 4-50	0 <i>N</i> 0	M16 x 50 EP 4 350.070-0005 M16 x 50 HDG 350.070-0004 M16 x 50 A4- 350.070-0001	3 4.6 8 50
	2 %"[60]	M10 x 60 0350.070-00			. M12 x 60 EF 0350.070-000 . M12 x 60 EF 0350.070-000	)35 ? 8.8	0	M16 x 60 EP 4 350.070-0005 M16 x 60 EP 8 350.070-0007 M16 x 60 A4- 350.070-0001	4 3.8 1 50
	3 1⁄8"[80]	M10 x 80 0350.070-00		(	. M12 x 80 EF 0350.070-000 . M12 x 80 EF 0350.070-000 . M12 x 80 A 0350.070-000	936 9 8.8 970 4-50	0	M16 x 80 EP 4 350.070-0005 M16 x 80 EP 8 350.070-0007 M16 x 80 A4- 350.070-0001	6 3.8 2 50
	3 15/16"[100]	M10 x 100 0350.070-00			M12 x 100 E 0350.070-000 M12 x 100 E 0350.070-000	)37 P 8.8	0 M 0 <i>I</i>	M16 x 100 EP 350.070-0005 16 x 100 HDC 350.070-0004 M16 x 100 A4 350.070-0001	7 G 4.6 9 -50
ES ICC-ESR 1008	5 %"[150]	-			M12 x 150 E 0350.070-000			Л16 x 150 EP 350.070-0005	
ICC-LIN 1000	① Non-listed T-bo	olt sizes available on r	equest. Conta	ct your loca	al Sales Repre	sentative for	more inform	nation	

#### HALFEN HS 38/17 T-bolts

Nominal s	Nominal strength values											
	Material / Grade											
T-bolt		4.6			8.8			A4-50		A4-70		
size	$N_{ss}$	$V_{ss}$	$M_{ss}^0$	$N_{ss}$	$V_{ss}$	$M_{ss}^0$	$N_{ss}$	$V_{ss}$	$M_{ss}^0$	$N_{ss}$	$V_{ss}$	$M_{ss}^0$
	lbf [kN]	lbf [kN]	lbf-in [Nm]	lbf [kN]	lbf [kN]	lbf-in [Nm]	lbf [kN]	lbf [kN]	lbf-in [Nm]	lbf [kN]	lbf [kN]	lbf-in [Nm]
M10	5,216 [23.2]	3,125 [13.9]	265 [29.9]	-	-	-	-	-	-	9,127 [40.6]	5,485 [24.4]	463 [52.3]
M12	6,160 [27.4]	4,540 [20.2]	464 [52.4]	13,129 [58.4]	9,105 [40.5]	927 [104.8]	-	-	-	9,914 [44.1]	7,960 [35.4]	812 [91.7]
M16	12,342 [54.9]	8,475 [37.7]	1,180 [133.2]	20,817 [92.6]	16,950 [75.4]	2,360 [266.4]	11,196 [49.8]	8,455 [37.6]	1,175 [132.9]	-	-	-
					Stren	gth reduction	factors φ					
	0.75	0.65	0.65	0.65	0.60	0.60	0.75	0.65	0.65	0.65	0.60	0.60

HALFEN HS 38/17 T-bolts	- Selection of available	T-bolts ①		
			Thread	
	Length	M10 (¾")	M12 (½")	M16 (%")
	inch [mm]		HS 38/17	
	1 ¾16"[30]	M10 x 30 EP 4.6 0350.050-00038	M12 x 30 EP 4.6 0350.050-00052 M12 x 30 HDG 4.6 0350.050-00046 M12 x 30 A4-70 0350.050-00012	M16 x 30 EP 4.6 0350.050-00067 M16 x 30 HDG 4.6 0350.050-00061
	1 %16"[40]	M10 x 40 EP 4.6 0350.050-00039 M10 x 40 A4-70 0350.050-00002	M12 x 40 EP 4.6 0350.050-00053 M12 x 40 A4-70 0350.050-00013	M16 x 40 EP 4.6 0350.050-00068
	1 <sup>15/</sup> 16"[50]	M10 x 50 EP 4.6 0350.050-00040	M12 x 50 EP 4.6 0350.050-00054 M12 x 50 HDG 4.6 0350.050-00048 M12 x 50 A4-70 0350.050-00014	M16 x 50 EP 4.6 0350.050-00069 M16 x 50 HDG 4.6 0350.050-00063
	2 %"[60]	M10 x 60 EP 4.6 0350.050-00041 M10 x 60 A4-70 0350.050-00004	M12 x 60 EP 4.6 0350.050-00055	M16 x 60 EP 4.6 0350.050-00070 M16 x 60 HDG 8.8 0350.050-00065 M16 x 60 A4-50 0350.050-00026
	3 1/8"[80]	M10 x 80 EP 4.6 0350.050-00043	M12 x 80 EP 4.6 0350.050-00056	M16 x 80 EP 4.6 0350.050-00071 M16 x 80 A4-50 0350.050-00027
	3 15/16"[100]	M10 x 100 EP 4.6 0350.050-00044	M12 x 100 EP 4.6 0350.050-00057	M16 x 100 EP 4.6 0350.050-00072 M16 x 100 HDG 4.6 0350.050-00064 M16 x 100 A4-50 0350.050-00028
ES ICC-ESR 1008	5 %"[150]	M10 x 150 EP 4.6 0350.050-00045	M12 x 150 EP 4.6 0350.050-00059	M16 x 150 EP 4.6 0350.050-00074 M16 x 150 A4-50 0350.050-00029
	① Non-listed T-bolt	sizes available on request. Contac	t your local Sales Representative for	more information

#### HALFEN HS 28/15 T-bolts

Nominal s	trength valu	es										
Material / Grade												
T-bolt	4.6			8.8			A4-50			A4-70		
size	$N_{ss}$	$V_{ss}$	$M_{ss}^0$	$N_{ss}$	$V_{ss}$	$M_{ss}^0$	N <sub>ss</sub>	$V_{ss}$	$M_{ss}^0$	$N_{ss}$	$V_{ss}$	$M_{ss}^0$
	lbf [kN]	lbf [kN]	lbf-in [Nm]	lbf [kN]	lbf [kN]	lbf-in [Nm]	lbf [kN]	lbf [kN]	lbf-in [Nm]	lbf [kN]	lbf [kN]	lbf-in [Nm]
M 8	2,967 [13.2]	1,980 [8.8]	133 [15.0]	-	-	-	-	-	-	-	-	-
M 10	4,181 [18.6]	3,125 [13.9]	265 [29.9]	-	-	-	-	-	-	9,127 [40.6]	5,485 [24.4]	463 [52.3]
M 12	4,946 [22.0]	4,540 [20.2]	464 [52.4]	-	-	-	-	-	-	-	-	-
					Streng	gth reduction	factors φ					
	0.75	0.65	0.65	0.65	0.60	0.60	0.75	0.65	0.65	0.65	0.60	0.60

HALFEN HS 28/15 T-bolts -	- Selection of availa	able T-bolts ①		
			Thread	
	Length	M8 (⁵⁄₁₅")	M10 (¾")	M12 (1½")
	inch [mm]			
	1"[25]	M8 x 25 EP 4.6 0350.020-00030	M10 x 25 EP 4.6 0350.020-00043	-
Ü	1 ¾16"[30]	M8 x 30 EP 4.6 0350.020-00031	M10 x 30 EP 4.6 0350.020-00044	M12 x 30 EP 4.6 0350.020-00057
	1 %16"[40]	M8 x 40 EP 4.6 0350.020-00032	M10 x 40 EP 4.6 0350.020-00046	-
	1 <sup>15</sup> /16"[50]	-	M10 x 50 A4-70 0350.020-00017	-
	2 %"[60]	M8 x 60 EP 4.6 0350.020-00034	M10 x 60 EP 4.6 0350.020-00048	-
	3 1/8"[80]	M8 x 80 EP 4.6 0350.020-00035	M10 x 80 EP 4.6 0350.020-00049	-
ES ICC-ESR 1008	3 15/16"[100]	M8 x 100 EP 4.6 0350.020-00036	M10 x 100 EP 4.6 0350.020-00050	
ICC-ESK 1008	5 %"[150]		M10 x 150 EP 4.6 0350.020-00052	-
	① Non-listed T-bo	olt sizes available on request. Contact	t your local Sales Representative for	more information

#### HALFEN HTA Calculation Software

#### **HALFEN HTA Software**

The HALFEN calculation software for HALFEN HTA Anchor Channels with calculation according to ICC-ESR 1008 provides the user with a convenient and very powerful calculation tool.

Although HALFEN Anchor Channels could previously be selected from tables according to their load bearing capacity, AC232 requires a wider range of verifications for Anchor Channels and specified concrete. These verifications are processed by the user-friendly HALFEN software. In just a few seconds the user is presented with a list of suitable HALFEN HTA Anchor Channels for the relevant load situation.

#### **Boundary conditions**

The calculation takes into account all required loading parameters (e.g.):

- Cracked or non-cracked concrete
- The concrete components geometry, in particular the distances of the channel to the component edges
- Consideration of all service loads and applicable factored load combinations
- Positioning of the loads with a definable adjustment range, and the option of shifting the defined bolt pattern along the complete channel length

#### Input

The geometry and loads are entered interactively. Input values are displayed promptly in a 3D graphic and can also be edited directly in the graphic. Click on the load, specific dimension or component line to make the required modification.

#### Results

After calculation, the software output provides either the results for a preselected profile, or – in the case of automatic selection – a list of all suitable profiles. Profiles and T-bolts with incomplete verifications are high-lighted in red.



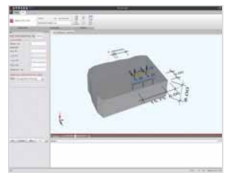
The software can be downloaded from the HALFEN website www.halfenusa.com



**Screenshot 1:** The HALFEN HTA Software start screen



**Screenshot 2:** Input GUI (Graphic User Interface), HALFEN HTA Software



Screenshot 3: Inter-active 3D-display



Screenshot 4: Results list

#### HALFEN HTA Calculation Software

#### HALFEN HTA Software

#### Visual control

All verifications for the current channel profile are listed in a tree structure. Green check-marks indicate successful verifications. Red check-marks indicate problem areas.

For further visual control a progressbar on the right indicates the status of the verification process. Red bars indicate that a load has been exceeded while green bars indicate that the verifications meet the criteria.

Detailed calculation information (e.g. load positions, section sizes and utilization ratios) can also be selected within the tree structure. After selecting a HALFEN Anchor channel and suitable T-bolts, the dimension results can be imported into the data list and saved.

#### **Print-outs**

Calculation reports are available in a brief summary form or a detailed version that can be placed into a calculation package. The detailed version provides all required verifications and individual capacities as well as a 2D graphical representation including applied loads.

The latest version of the dimensioning program is available for download on the internet at: www.halfenusa.com.

#### System requirements:

 Vista, Windows 7, Windows 8.x, Windows 10 with installed .NET Framework 3.5



Screenshot 5: Print preview

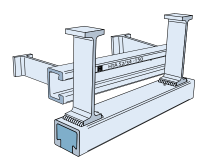


Screenshot 6: Print GUI

#### Installation of Anchor Channels

#### Installation of HTA Anchor Channels

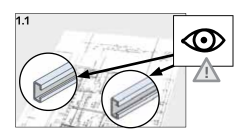
# HALFEN Anchor Channels type HTA, ready for installation



HALFEN Anchor Channels are supplied with pre-punched nail holes and a foam or strip filler. Any excess strip filler should be trimmed flush to the channel ends. Before fixing a HALFEN Anchor Channel to formwork, ensure that the profile, material, length, and the selected position is as specified in the plans. Fix the channels securely so that they remain flush with the surface of the formwork and will not be displaced when pouring the concrete. If the selected formwork is not suitable for nails use an alternative method for fixing. In top-of-slab applications make sure the top of the channel is flush with the final concrete surface.

Remove all steel packing straps from stainless steel HALFEN Anchor Channels immediately after delivery to prevent rust forming. Store the channels separately, with sufficient distance from dissimilar metals. Avoid damage to surface and contact corrosion caused by carbon steel. Store the channels in a dry, protected and well ventilated environment. Only use stainless steel fixing material (e.g. nails, screws etc.) with stainless steel anchor channels.

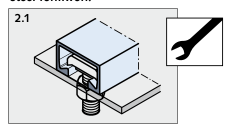
#### 1. Preparations



1.1 Select the HALFEN Anchor Channel according to the design plans.

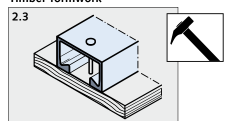
#### 2. Installation alternatives

#### Steel formwork



2.1 Secure with a HALFEN T-bolt through the formwork.

#### **Timber formwork**



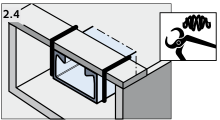
2.3 Fix to timber formwork with nails through the pre-punched holes in the back of the channel.

# 2.2

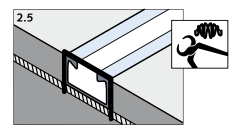
2.2 Using rivets or screws (supplied by the contractor) through the prepunched nail holes in the HALFEN Anchor Channel.

Anchor Channels must be securely fastened to ensure the lips are flush with the finished concrete surface. Incorrectly positioned channels will not achieve their full load capacity!

#### Top of slab installation



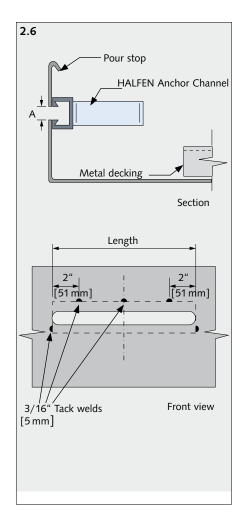
2.4 With a fixing bracket: Meticulous concrete compaction is essential to prevent air bubbles forming underneath the auxiliary work.



2.5 Fixing directly to the reinforcement: Attach the HALFEN Anchor Channel with reinforcement tie-wire.

#### Installation of Anchor Channels

#### Metal pour stop



#### 2.6 Securing HALFEN Anchor Channels to metal pour stops

- 1. Slotted pour stop: Pour stops at HALFEN Anchor Channel locations must be slotted. Slots should be pre-punched by the pour stop supplier. On-site cutting with a welding torch is not recommended. The slot width (dimension A) should be sized and cut to match the distance between the channel lips in the HALFEN Anchor Channel. Oversizing dimension A should be avoided.
- 2. Welding: Prior to welding, tightly clamp the HALFEN Anchor Channel in position over the slot in the pour stop (Figure 2.6). Care should be taken to ensure the channel is properly aligned with the slot.

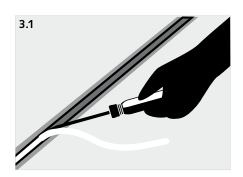
To connect a HALFEN Anchor Channel up to  $24^{\circ}$  [610 mm] long to the pour stop, three  $^3/_{16}$  "[5 mm] tack welds should be used along the top edge of the channel. A  $^3/_{16}$  "[5 mm] tack weld should be used at the bottom lip at each end of the channel (refer to figure 2.6). American Welding Society Standard Specification ANSI/AWS provides guidelines for welding to 10-18 gauge galvanized steel (commonly used for pour stops).

After welding, the HALFEN Anchor Channel should be inspected to check it is firmly attached to the pour stop. Large welds or repeated welding should be avoided as this may damage the foam filler in the Anchor Channel. The pour stop should also be inspected after welding to ensure it has not been deformed.



Welding of galvanized steel components produces hazardous fumes. Appropriate precautions should be taken to ensure safe working conditions for those in the vicinity of the welding operation.

#### 3. After concreting and striking the formwork



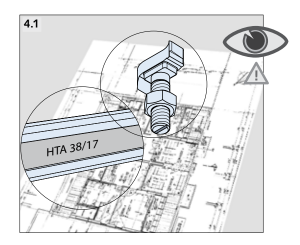
3.1 Remove filler using an appropriate tool, e.g. screwdriver.



For correct use of HALFEN T-bolts see the installation instructions for HALFEN T-bolts.

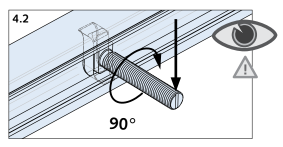
#### Installation of HS T-bolts

#### 4. Assembly sequence

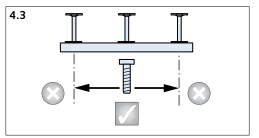


4.1 Select HALFEN T-bolt according to the planning documentation.

The installation torques provided in these assembly instructions apply only in conjunction with HALFEN HTA Anchor Channels.

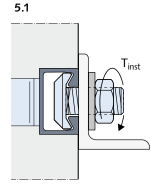


4.2 Insert the HALFEN T-bolt into the channel slot. After a 90° turn clockwise the HALFEN T-Bolt locks into position. (Check whether the notch is perpendicular to the longitudinal channel axis)

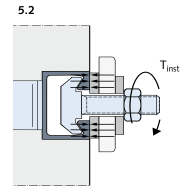


4.3 Alignment of the HALFEN T-bolt: It is not allowed to install HALFEN T-bolts beyond the center line of the end anchors.

#### 5. Installation torques



Tighten the nut with the installation torque T<sub>inst</sub> according to the table on page 30. Exceeding the given



installation torque T<sub>inst</sub> according to this table may damage the connections and reduce the capacity.

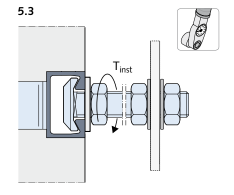
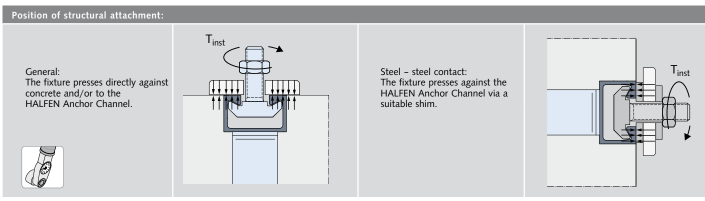


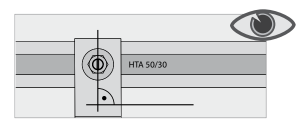
Figure 5.1 shows the general case; Figure 5.2 and 5.3 show the steel – steel contact case (explanation see next page).

#### Installation of HS T-bolts



Condition of the	Strength class	HALFEN Anchor								T <sub>inst</sub> lbf-	ft [Nm]							
fixture		Channel	٨	18	N	110	M1	12	М	16	M	20	N	124	٨	127	٨	130
		28/15	5	[7]	9	[12]	12	[16]										
	Steel	38/17			10	[14]	14	[19]	30	[40]								
	4.6/8.8	40/22			11	[15]	18	[25]	48	[65]								
General	Stainless	50/30			11	[15]	18	[25]	48	[65]	85	[115]						
	steel 50/70	52/34			M	[15]	18	[25]	48	[65]	100	[135]						
	30/70	55/42			11	[15]	18	[25]	48	[65]	100	[135]	170	[230]				
		<del>7</del> 2/48	L	$\lambda\lambda$	ノ	V	L	ノノ	ノ	L	YOOK	_[285]	120	<b>1</b> 230	ر 51	13/01	人33人	460
		28/15	5	[7]	10	[13]	13	[18]										
		38/17			12	[16]	17	[23]	44	[60]								
		40/22			12	[16]	21	[28]	48	[65]								
	Steel 4.6	50/30			12	[16]	21	[28]	52	[70]	100	[135]	170	[230]				
		52/34	~~	~~	12	[16]	V24	<del>[28]</del>	52	[70]	100	[135]	170	<del>[230]</del>	~~	$\sim$	$\sim$	~~
	(	55/42			12	[16]	21	[28]	52	[70]	100	[135]	170	[230]		Ì		
	(	X2/48	L	ىر	ب	L	L	لا	ب	L	1001		120	<b>1</b> 23 <b>0</b> 1	<b>X51</b>	<u> </u>	338	<b>\460</b> \
		28/15																
teel - steel		38/17					48	[65]	100	[135]								
contact		40/22			30	[40]	55	[75]	136	[185]								
	Steel 8.8	50/30			30	[40]	55	[75]	136	[185]	266	[360]	461	[625]				
	0.0	<b>52734</b>	~~	~~	30	<b>\[40\]</b>	7557	[75]	136	<b>\185</b> \	366A	[360]	461	V625V		~	~~	
	Stainless	Y 55/42			30	[40]	55	[75]	136	[185]	266	[360]	461	[625]				
		72/48	ىر	V		ىر	ىر	L		ىر	206	[360]	\461\	-[625] <sup>)</sup>	664	<del>\[900]</del>	ىر	L
		28/15																
	steel 50	38/17							33	[45]								
	Stainless	28/15	11	[15]	22	[30]												
	steel 70	38/17			22	[30]	30	[40]										

#### 6. Final installation check of assembly



6. After tightening the nut, check whether the T-bolt is properly installed. If the notch is not perpendicular to the longitudinal channel axis, the T-bolt must be completely loosened, re-aligned, re-tightened; finally re-check the orientation of the notch is now correct.

#### **Engineering Form**

#### Project Information

Please complete the form below and send to engineering@halfenusa.com or your HALFEN Sales Representative. Please visit www.halfenusa.com to find the sales representative for your state.

Project Information				
Project name:				_ City, State, ZIP:
Project address:				_
Building type: (optional)				_
Contact Information				
Company name:				City, State, ZIP:
Contact Person:				Business type:
Email: (optional)				_
Channel criteria				
Channel length, L (inch)				
End distance, x <sub>cbh,1</sub> (inch)				
Edge spacing (inch)				
C <sub>a1,1</sub> :				
c <sub>a1,2</sub> :				N <sub>ha</sub> 3
e <sub>a2,1</sub> :	e <sub>a2,2</sub> :			Nbua.2 5.
Slab thickness, h (inch)				N <sub>ua</sub> 1
	T-bolt 1	T-bolt 2	T-bolt 3	
T-bolt spacing, s <sub>b</sub> (inch)				$v_{ua,2}^{b}$
Tension load, N <sub>ua</sub> (lbf)				e <sub>a2,1</sub>
Shear load, V <sub>ua</sub> (lbf)				Q c <sub>a1,1</sub>
Concrete strength, f <sub>c</sub> '(psi)				4 (41,1)
Additional comments				h

HALFEN has a global network of Subsidiary Companies to assist you. The main contact information for North America and the European Headquarters is provided below. For a full list of offices please visit www.HALFEN.com



USA & Mexico	HALFEN USA Inc. 4965 Eisenhauer, Suite 101 Windcrest, TX 78218	Phone: +1 800.423.9140 E-Mail: info@halfenusa.com Web: www.halfenusa.com	Fax:	+1 877.683.4910
Canada	UCC Industries International (Distributor) Units 12 & 13 895 Sandy Beach Road Pickering, Ontario, L1W 3N7	Phone: +1 905.831.7724 E-Mail: bhughes@ucci.ca Web: www.ucci.ca	Fax:	+1 905.831.5872
	Provinces of British Columbia and Alberta:	Please contact HALFEN USA Inc.		
Germany	HALFEN GmbH Liebigstrasse 14 40764 Langenfeld	Phone: +49 2173 970-0 E-Mail: info@halfen.de Web: www.halfen.de	Fax:	+49 2173 970-123

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