1/4" diameter anchor data for CIP and CMU is bubbled for convenience

\*CIP See Pages 2,3,4,8,9,10

\*Grout-filled CMU See Pages 2,3,6,7,8

# **GENERAL INFORMATION**

# **ULTRACON+®**

Concrete Screw Anchor

#### PRODUCT DESCRIPTION

The UltraCon+ fastening system is a complete family of screw anchors for light to medium duty applications in concrete, masonry block, brick, and wood base materials. The UltraCon+ is fast and easy to install and provides a neat, finished appearance. The UltraCon+ screw anchor is engineered with matched tolerance drill bits and installation tools designed to meet the needs of the user and also provide optimum performance. The UltraCon+ features a gimlet point for selfdrilling into wood base materials without pre-drilling.

The UltraCon+ screw anchor is available in carbon steel with a Stalgard coating in several colors. Head styles include a slotted hex washer head, Phillips flat head, Phillips Trimfit flat head and Hex flange head.

#### **GENERAL APPLICATIONS AND USES**

- Window installations
- Shutters and guards
- Interior hand rails
- Interior lighting fixtures

- Metal door frames
- Thresholds
- Joint flashing
- Screened Enclosures

#### **FEATURES AND BENEFITS**

- + Available in several head styles
- + Several colors and finishes to match application
- + Removable (reusable in wood)
- + High-low thread design for greater stability and grip

- + Does not exert expansion forces
- + No hole spotting required
- + Good corrosion protection with Stalgard coating
- + Gimlet point for self drilling into wood base material

#### **APPROVALS AND LISTINGS**

- International Code Council, Evaluation Service (ICC-ES), ESR-3068 for uncracked concrete, ESR-3196 for masonry, ESR-3042 for wood, and ESR-3213 for chemically treated lumber
- Code compliant with the International Building Code/International Residential Code: 2018 IBC/IRC, 2015 IBC/IRC, 2012 IBC/IRC, and 2009 IBC/IRC
- Tested in accordance with ACI 355.2 and ICC-ES AC193 (including ASTM E488) for use in structural concrete, ICC-ES AC106 for use in masonry, ICC-ES AC233 for use in wood, and ICC-ES AC257 for use in pressure treated lumber
- Evaluated and qualified by an accredited independent testing labortatory for reliability against brittle failure, e.g. hydrogen embrittlement
- Miami-Dade County Notice of Acceptance (NOA) No. 20-0427.13
- Florida Statewide Approval FL29080

#### **GUIDE SPECIFICATIONS**

CSI Divisions: 03 16 00 - Concrete Anchors, 04 05 19.16 - Masonry Anchors, 05 05 19 - Post-Installed Concrete Anchors and 06 05 23 - Wood, Plastic, and Composite Fastenings. Concrete Screw Anchors shall be UltraCon+ anchors as supplied by DEWALT, Towson, MD.

# **MATERIAL SPECIFICATIONS**

Anchor Component	Specification
Anchor Body	Case hardened carbon steel
Coating/Plating/Finish	Stalgard® (various colors) 1000 hour rating for ASTM B117 salt spray test

#### SECTION CONTENTS

General Information	1
Material Specifications	1
Installation Specifications	2
Reference Performance Data	
Masonry Performance Data	5
Strength Design Information	
Strength Design	
Performance Data	10
Ordering Information	11



#### **HEAD STYLES**

- Slotted Hex Washer Head
- · Hex Flange Head
- · Phillips Flat Head
- TrimFit® Flat Head

#### **ANCHOR MATERIALS**

Carbon Steel with Stalgard Coating

#### **ANCHOR SIZE RANGE (TYP.)**

- 3/16" diameter x 1-1/4" to 4" lengths
- 1/4" diameter x 1" to 6" lengths

# **SUITABLE BASE MATERIALS**

- Normal-weight Concrete
- Lightweight Concrete
- Grouted Concrete Masonry
- Hollow Concrete Masonry (CMU)
- Solid Brick Masonry
- Wood

CODE LISTED ICC-FS FSR-3068 UNCRACKED CONCRETE

**CODE LISTED** :-FS FSR-3196 MASONRY

**CODE LISTED** CC-ES ESR-3042 WOOD-TO-WOOD

CODE LISTED ICC-ES ESR-3213 CHEMICALLY TREATED LUMBER





# **INSTALLATION SPECIFICATIONS**

#### **UltraCon+ Carbon Steel Hex Head**

Dimension	Ancho	(D	iameter, d		
Dimension	3/16"	<b>&gt;</b>	1/4"		
UltraCon+ Drill Bit Size, dbit (in.)	5/32"	<b>&gt;</b>	3/16"	1	
Typ. Fixture Clearance Hole, dh (in.)	1/4"		5/16"	1	
Head Height (in.)	7/64"		9/64"	1	
Hex Head Wrench/Socket Size	1/4"		5/16"	1	
Washer O.D., dw (in.)	11/32"	7	13/32"	1	
Washer Thickness, (in.)	1/32"	<b>Y</b>	1/32"	1	
				_	

# **UltraCon+ Carbon Steel TrimFit Flat Head**

Dimension		Anchor Diameter, d	_
Dilliension	>	1/4"	L
UltraCon+ Drill Bit Size, dы (in.)	7	3/16"	]
Typ. Fixture Clearance Hole, dh (in.)	(	3/8"	1
Phillips TrimFit Head O.D. (in.)		13/32	-
Phillips TrimFit Head Height (in.)	7	3/16"	]_
Phillips Bit Size, (No.)	Y	#3	L
		~ ~ ~ ~ ~ ~ ~	ノ

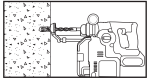
#### UltraCon+ Carbon Steel Flat Head

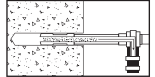
Dimension	Anchor	Diameter, d	7
Dimension	3/16"	1/4"	
UltraCon+ Drill Bit Size, d <sub>bit</sub> (in.)	5/32"	3/16"	
Typ. Fixture Clearance Hole, d₁ (in.)	1/4"	5/16"	
Phillips Head O.D., (in.)	3/8"	1/2"	
Phillips Head Height, (in.)	9/64"	3/16"	
Phillips Bit Size (No.)	2	<b>y</b> 3	
In light gauge steel material (.036" and below), the diameter as the drill bit.	clearance hole can	he the same	ر

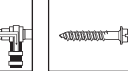
# **UltraCon+ Carbon Steel Hex Flange Head**

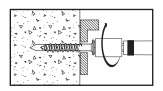
	Anchory Dianyeter, of	┝
\ 	1/4"	]_
7	3/16"	ړ[
	5/16"	
	15/64"	]^
7	5/16"	]^
<b>&gt;</b>	39/64"	]~
		3/16" 3/16" 5/16" 15/64" 5/16"

#### **Installation Instruction for UltraCon+**









# Step 1

Using the proper drill bit size, drill a hole into the base material to the required depth, ho, which is a 1/4-inch deeper than the minimum embedment depth, h<sub>nom</sub>.

**Step 2** Remove dust and debris from the hole during drilling (e.g. dust extractor) or following drilling (e.g. suction, forced air) to extract loose particles created by drilling.

#### Step 3

Attach a UltraCon+ installation socket tool for the selected anchor size to a percussion drill and set the drill to rotary only mode. Mount the screw anchor head into the socket. For flat head versions a bit tip must be used with the socket tool.

Step 4
Place the point of the UltraCon+
through the fixture into the pre-drilled hole and drive the anchor in one steady continuous motion until it is fully seated at the proper embedment. The driver will automatically disengage from the head of the UltraCon+.

#### **Head Marking**

Hex Washer Head



TrimFit Flat Head

Philips Flat Head

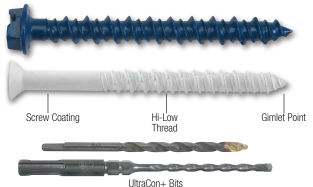


Hex Flange Head





# **Matched Tolerance System**



#### Legend

'D' Marking = UltraCon+

'+' Symb 'C' Mark = Strength Design Compliant Anchor Symbol

= Length Identification Mark '•' Mark = TrimFit Flat Head Identification

# **UltraCon+ Length Code Identification System**

Length ID marking on head			A	В	C	D	E	F	G	Н	I	J
Overall anchor length	From	1"	1-1/2"	2"	2-1/2"	3"	3-1/2"	4"	4-1/2"	5"	5-1/2"	6"
$\ell_{ ext{anch}}$ (inches)	Up to but not including	1-1/2"	2"	2-1/2"	3"	3-1/2"	4"	4-1/2"	5"	5-1/2"	6"	6-1/2"



# Installation Table for UltraCon+ in Concrete<sup>1,2</sup>

41.	113)	
(iO	SD)	
100	1168	

Anchor Droporty/Colline Information	Natation	Ilmito	Nomir	nal Anci	hor/Size(in.)
Idominal drill bit diameter  IltraCon+ bit tolerance range  Alinimum nominal embedment depth  Alinimum hole depth  hoo  in. (mm)  in. (mm)  in. (mm)  in. (mm)  in. (mm)  in. (mm)  in. (mm)	3/16	<b>\</b>	1/4		
Anchor outside diameter	da		0.145 (3.7)	$\prec$	0.185 (4.7)
Nominal drill bit diameter	d <sub>bit</sub>	in.	5/32 UltraCon+ Bit	7	3/16 UltraCon+ Bit
UltraCon+ bit tolerance range	-	in.	0.170 to 0.176	$\succ$	0.202 to 0.206
Minimum nominal embedment depth	h <sub>nom</sub>		1-3/4 (44.4)	7	1-3/4 (44.4)
Minimum hole depth	h <sub>o</sub>		2 (50.8)	Ç	2 (50.8)
Hex head socket size	-	in.	1/4		5/16
Phillips bit size (No.)	-	-	2		3
Maximum installation torque	Tscrew	ft-lbs	Not applicable using	Ultrad	on+Xinstallation socket to bl
For SI: 1 inch = 25.4 mm 1 ft-lhf = 1.356 N-m					·

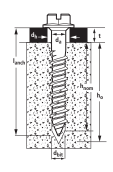
# Installation Table for UltraCon+ in Masonry

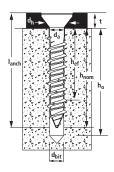
Anchor Property/Setting Information	Notation	Units	Nominal A	\pc	itor/Size/(in:)////////////////////////////////////		
Anchor Property/Setting information	da (r d <sub>bit</sub> ange - Iment depth h <sub>nom</sub> (r h <sub>o</sub> (r h <sub>o</sub> (r		3/16	$\mathbf{k}$	1/4		
Anchor outside diameter	da	in. (mm)	0.145 (3.7)	7	0.185 (4.7)		
Nominal drill bit diameter	d <sub>bit</sub>	in.	5/32 UltraCon+ Bit	3/16 UltraCon+ Bit			
UltraCon+ bit tolerance range	-	in.	0.170 to 0.176	0.170 to 0.176 0.202 to 0.1			
Minimum nominal embedment depth (Grout Filled Masonry)	h <sub>nom</sub>	in. (mm)	1-1/2 (38.1)	$\mathcal{L}$	1-1/2 (38.1)		
Minimum hole depth (Grout Filled Masonry)	h₀	in. (mm)	1-3/4 (44.4)	9	1-3/4 (44.4)		
Minimum nominal embedment depth (Hollow Masonry)	h <sub>nom</sub>	in. (mm)	1 (25.4)		1 (25.4)		
Minimum hole depth (Hollow Masonry)	h₀	in. (mm)	1-1/4 (31.8)	7	1-1/4 (31.8)		
Hex head socket size	-	in.	1/4	7	5/16		
Phillips bit size (No.)	-	-	2	Y	3		
Maximum installation torque	Tscrew	ft-lbs	Not applicable using Ultr	on Ainstallatida sodket tool			

#### Installation Table for UltraCon+ in Wood

Anches Dronosty/Cotting Information	Notation	Units	Nominal Anchor Size (in.)					
Anchor Property/Setting Information	Notation	Units	3/16	1/4				
Anchor outside diameter	da	in. (mm)	0.145 (3.7)	0.185 (4.7)				
Nominal drill bit diameter	dbit	in.	Pre-drilling is not reinto v	quired for UltraCon+ wood				
Hex head socket size		in.	1/4	5/16				
Phillips bit size (No.)	-	-	2	3				

# **UltraCon+ Anchor Detail**





<sup>1.</sup> The minimum base material thickness must be 1.5hnom or 3", whichever is greater.



# **REFERENCE PERFORMANCE DATA**

# Ultimate and Allowable Load Capacities for UltraCon+ in Normal-Weight Concrete<sup>1,2,3</sup>

	Balleri							viinimum C		ompressiv	e Strengti	1			
Nominal Anchor	Minimum Embed.	Minimum Edge	Minimum			500 psi Mpa)			f'c =3, (20.7	000 psi Mpa)			f'c =4, (27.6	000 psi Mpa)	
Diameter d	Depth h <sub>nom</sub>	Distance in.	Spacing in.	Ultin	nate	Allov	rable	Ultin	nate	Allow	able	Ultin	nate	Allow	vable
in.	in. (mm)	(mm)	(mm)	Tension lbs. (kN)	Shear lbs. (kN)	Tension lbs. (kN)	Shear Ibs. (kN)	Tension lbs. (kN)	Shear lbs. (kN)	Tension lbs. (kN)	Shear lbs. (kN)	Tension lbs. (kN)	Shear lbs. (kN)	Tension Ibs. (kN)	She Ibs (kl)
	1-3/4 (44.4)		1 (25.4)	1,080 (4.8)	305 (1.3)	270 (1.2)	75 (0.3)	1,145 (5.0)	325 (1.4)	285 (1.3)	80 (0.4)	1,245 (5.5)	325 (1.4)	310 (1.4)	80.
	1-3/4 (44.4)		1-1/8 (28.6)	1,190 (5.2)	305 (1.3)	295 (1.3)	75 (0.3)	1,255 (5.5)	325 (1.4)	315 (1.4)	80 (0.4)	1,370 (6.0)	325 (1.4)	340 (1.5)	8 (0.
	1-3/4 (44.4)	1	2-1/4 (57.2)	1,365 (6.0)	600 (2.6)	340 (1.5)	150 (0.7)	1,440 (6.3)	635 (2.8)	360 (1.6)	160 (0.7)	1,570 (6.9)	635 (2.8)	395 (1.7)	16
	1 (25.4) 1-3/8 (34.9)	(25.4)	3	580 (2.6)	435 (1.9)	145 (0.7)	110 (0.5)	615 (2.7)	460 (2.0)	155 (0.7)	115 (0.5)	670 (2.9)	460 (2.0)	170 (0.7)	17
3/16			(76.2)	815 (3.6)	455 (2.0)	205 (0.9)	115 (0.5)	860 (3.8)	485 (2.1)	215 (1.0)	120 (0.5)	940 (4.1)	485 (2.1)	235 (1.0)	12
	1-3/4 (44.4)		3-3/8 (85.7)	1,365 (6.0)	600 (2.6)	340 (1.5)	150 (0.7)	1,440 (6.3)	635 (2.8)	360 (1.6)	160 (0.7)	1,570 (6.9)	635 (2.8)	395 (1.7)	16
	1-3/4 (44.4)		1-1/8 (28.6)	1,465 (6.4)	1,200 (5.3)	365 (1.6)	300 (1.3)	1,550 (6.8)	1,265 (5.6)	390 (1.7)	315 (1.4)	1,690 (7.4)	1,265 (5.6)	425 (1.9)	3 <sup>-</sup> (1
	1-3/4 (44.4)	2-1/2 (63.5)	2-1/4 (57.15)	1,465 (6.4)	1,200 (5.3)	365 (1.6)	300 (1.3)	1,550 (6.8)	1,265 (5.6)	390 (1.7)	315 (1.4)	1,690 (7.4)	1,265 (5.6)	425 (1.9)	3'
	1 (25.4)		3	580 (2.6)	640 (2.8)	145 (0.7)	160 (0.7)	615 (2.7)	680 (3.0)	155 (0.7)	170 (0.8)	670 (2.9)	680 (3.0)	170 (0.7)	17 (0
	1-3/8 (34.9)		(76.2)	1,220 (5.4)	735 (3.2)	305 (1.4)	185 (0.8)	1,290 (5.7)	775 (3.4)	325 (1.4)	195 (0.9)	1,405 (6.2)	775 (3.4)	350 (1.6)	19
$\sim$	1-3/4	$\sim$	3-3/8	1,465	1,200	365	300	1,550	1,265	390	315	1,690	1,265	425	3-
· ·	1-3/4	_ ` `	1	1,265	340	315	85	1,360	370	340	95	1,525	370	380	9
	(44.4) 1-3/4		(25.4) 1-1/2	(5.6) 1,265	(1.5) 385	(1.4) 315	(0.4) 95	(6.0) 1,325	(1.6) 415	(1.5) 340	(0.4) 105	(6.7) 1,525	(1.6) 415	(1.7)	(0 10
	(44.4) 1-3/4		(38.1)	(5.6) 1,720	(1.7) 420	(1.4) 430	(0.4)	(5.8) 1,850	(1.8) 450	(1.5) 465	(0.5)	(6.7) 2,075	(1.8) 450	(1.7) 520	(0 1
	(44.4)	1 (25.4)	(76.2)	(7.6) 770	(1.8) 495	(1.9) 195	(0.5) 125	(8.1) 830	(2.0) 530	(2.0) 210	(0.5)	(9.1) 930	(2.0)	(2.3) 235	(0 13
	(25.4) 1-3/8		4	(3.4) 1,105	(2.2) 640	(0.9) 275	(0.6) 160	(3.7)	(2.3) 690	(0.9)	(0.6) 175	(4.1) 1,335	(2.3) 690	(1.0) 335	(0 17
4.44	(34.9)		(101.6)	(4.9) 1,975	(2.8) 645	(1.2) 495	(0.7) 160	(5.2) 2,120	(3.0) 690	(1.3) 530	(0.8)	(5.9)	(3.0)	(1.5) 595	(0 17
1/4	(44.4)		1-1/2	(8.7)	(2.8)	(2.2)	(0.7)	(9.3) 2,365	(3.0)	(2.3) 590	(0.8)	(10.5)	(3.0)	(2.6) 665	(0 43
	(44.4)		(38.1)	(9.7)	(7.0)	(2.4)	(1.8)	(10.4)	(7.5) 1,755	(2.6) 590	(1.9)	(11.7)	(7.5) 1,755	(2.9) 665	(1
	(44.4)	2-1/2	(76.2)	(9.7) 805	(7.2) 1.260	(2.4)	(1.8)	(10.4) 865	(7.7) 1.355	(2.6) 215	(1.9)	(11.7) 970	(7.7) 1.355	(2.9)	(1
	(25.4)	(63.5)	4	(3.5)	(5.6) 1.750	(0.9)	(1.4)	(3.8)	(6.0) 1.885	(1.0)	(1.5)	(4.3) 2.115	(6.0) 1.885	(1.1)	(1
	(34.9)		(101.6)	(7.7) 2.125	(7.7)	(1.9)	(1.9)	(8.3)	(8.3)	(2.1) 570	(2.1)	(9.3) 2.565	(8.3)	(2.3)	(2
	1-3/4 (44.5)			(9.4)	1,395 (6.1)	(2.4)	(1.5)	2,285 (10.1)	1,500 (6.6)	(2.5)	(1.7)	2,565 (11.3)	1,500 (6.6)	(2.8)	37 (1.

<sup>2.</sup> Allowable load capacities listed are calculated using an applied safety factor of 4.0. Consideration of safety factors of 10 or higher may be necessary depending on the application, such as life safety or overhead.

 $<sup>3. \ \ \</sup>text{Linear interpolation may be used to determine allowable loads for intermediate compressive strengths}.$ 

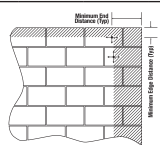


# **MASONRY PERFORMANCE DATA**

# Ultimate and Allowable Load Capacities for UltraCon+ Anchors Installed in the Face of Hollow Concrete Masonry<sup>1,2,3</sup>

Nominal	Minimum Embed Double	Minimum	Minimum	Minimum		Ultima	te Load	Allowal	ole Load
Anchor Diameter d in.	Embed. Depth hnom in. (mm)	Edge Distance In. (mm)	End Distance In. (mm)	Spacing In. (mm)	ASTM C90 Block Type	Tension lbs. (kN)	Shear Ibs. (kN)	Tension lbs. (kN)	Shear Ibs. (kN)
	1-1/4 (31.8)			1-1/2 (38.1)	Normal Weight	740 (3.3)	405 (1.8)	150 (0.7)	80 (0.4)
	1-1/4 (31.8)	1 (25.4)	2 (50.8)	3 (76.2)	Normal Weight	815 (3.6)	585 (2.6)	165 (0.7)	115 (0.5)
	1-1/4 (31.8)			6 (152.4)	Normal Weight	815 (3.6)	585 (2.6)	165 (0.7)	115 (0.5)
	1 (25.4)			1-1/2 (38.1)	Lightweight	300 (1.3)	460 (2.1)	55 (0.3)	90 (0.4)
	1 (25.4)	2 (50.8)	2 (50.8)	3 (76.2)	Lightweight	340 (1.5)	460 (2.1)	65 (0.3)	90 (0.4)
3/16	1-1/4 (31.8)			1-1/2 (38.1)	Normal Weight	740 (3.3)	700 (3.1)	150 (0.7)	140 (0.6)
	1-1/4 (31.8)			1-1/8 (28.6)	Normal Weight	790 (3.5)	935 (4.1)	160 (0.7)	185 (0.8)
	1-1/4 (31.8)	2-1/2 (63.5)	2-1/2 (63.5)	2-1/4 (57.2)	Normal Weight	790 (3.5)	935 (4.1)	160 (0.7)	185 (0.8)
	1-1/4 (31.8)			6 (152.4)	Normal Weight	790 (3.5)	935 (4.1)	160 (0.7)	185 (0.8)
	1 (25.4)	_3_	3	1-1/2 (38.1)	Lightweight	385 (1.8)	670 (3.0)	80 (0.4)	135 (0.6)
	1 (25.4)	(76.2)	(76.2)	3 (76.2)	Lightweight	440 (2.0)	670 (3.0)	90 (0.4)	135 (0.6)
	1-1/4 (31.8)		(76.2)	1-1/2 (38.1)	Normal Weight	725 (3.2)	475 (2.1)	145 (0.6)	95 (0.4)
	1-1/4 (31.8)	1 (25.4)	2 (50.8)	3 (76.2)	Normal Weight	940 (4.1)	800 (3.5)	190 (0.8)	160 (0.7)
	1-1/4 (31.8)			6 (152.4)	Normal Weight	725 (3.2)	690 (3.0)	145 (0.6)	140 (0.6)
	1 (25.4)	ļ		2 (50.8)	Lightweight	435 (1.9)	530 (2.4)	90 (0.4)	90 (0.4)
	1 (25.4)	2	2	4 (101.6)	Lightweight	495 (2.2)	530 (2.4)	100 (0.4)	90 (0.4)
1/4	1-1/4 (31.8)	(50.8)	(50.8)	2 (50.8)	Normal Weight	760 (3.4)	740 (3.3)	150 (0.6)	150 (0.7)
	1-1/4 (31.8)			4 (101.6)	Normal Weight	950 (4.2)	740 (3.3)	190 (0.8)	150 (0.7)
	1-1/4 (31.8)			1-1/2 (38.1)	Normal Weight	800 (3.5)	1,220 (5.4)	160 (0.7)	245 (1.1)
	1-1/4 (31.8)	2-1/2 (63.5)	2-1/2 (63.5)	3 (76.2)	Normal Weight	880 (3.9)	1,450 (6.4)	175 (0.8)	290 (1.3)
	1-1/4 (31.8)			6 (152.4)	Normal Weight	880 (3.9)	1,450 (6.4)	175 (0.8)	290 (1.3)
	1 (25.4)	3	3	2 (50.8)	Lightweight	510 (2.3)	820 (3.6)	100 (0.4)	165 (0.7)
	1 (25.4)	(76.2)	(76.2)	4 (101.6)	Lightweight	580 (2.6)	820 (3.6)	115 (0.5)	165 (0.7)

- 1. Tabulated load values are for anchors installed in minimum 8 wide, Type II, light weight or normal weight concrete masonry units conforming to ASTM C90 that have reached the minimum designated ultimate compressive strength at the time of installation (f'm ≥ 2,000 psi). Mortar must be a minimum Grade N.
- 2. Allowable load capacities listed are calculated using an applied safety factor of 5.0. Consideration of safety factors of 10 or higher may be necessary depending on the application, such as life safety or overhead.
- 3. Allowable shear loads into the face shell of a masonry wall may be applied in any direction.

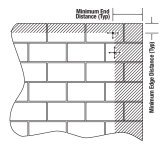




# Ultimate and Allowable Load Capacities for UltraCon+ Anchors Installed in the Face of Grout-Filled Concrete Masonry<sup>1,2,3</sup>

	Minimum	Minimum					Ultimat	te Load	Allowat	le Load
Nominal Anchor Diameter d	Embed. Depth hnom in. (mm)	Edge Distance in. (mm)	Minimum End Distance in. (mm)	Minimum Spacing in. (mm)	Installation Location	ASTM C90 Block Type	Tension lbs. (kN)	Shear Ibs. (kN)	Tension lbs. (kN)	Shear Ibs. (kN)
	1-3/4 (44.4)			1-1/2 (38.1)	Face	Normal Weight	510 (2.2)	435 (1.9)	100 (0.4)	85 (0.4)
	1-3/4 (44.4)	1 (25.4)	2 (50.8)	3-3/8 (85.7)	Face	Normal Weight	1,415 (6.2)	435 (1.9)	285 (1.2)	85 (0.4)
	2-1/4 (57.2)			4-1/2 (114.3)	Face	Normal Weight	2,080 (9.1)	755 (3.3)	415 (1.8)	150 (0.7)
3/16	1-3/4 (44.4)			3-3/8 (85.7)	Face	Normal Weight	1,415 (6.2)	1,105 (4.9)	285 (1.2)	220 (1.0)
3/10	1-3/4 (44.4)	2-1/2 (63.5)	2-1/2 (63.5)	3-9/16 (90.5)	Face	Normal Weight	1,485 (6.5)	1,260 (5.5)	295 (1.3)	250 (1.1)
	2-1/4 (57.2)			4-1/2 (114.3)	Face	Normal Weight	2,080 (9.1)	1,260 (5.5)	415 (1.8)	250 (1.1)
	1-1/2 (38.1)	8 (203.2)	3 (76.2)	3 (76.2)	Mortar	Lightweight	625 (2.8)	660 (2.9)	125 (0.6)	130 (0.6)
+	1-1/2	3~	3	3	Face	Lightweight	410	600	-80	120
, , ,	(38.1)	<b>Y</b> (76.2) <b>Y</b>	<b>(</b> 76.2)	(76.2)	V acci	<u> </u>	(1.8)	<b>Y</b> (2.7)	(0.4)	(0.5)
	1-3/4 (44.4)	1	2	1-1/2 (38.1)	Face	Normal Weight	980 (4.3)	460 (2.0)	195 (0.9)	90 (0.4)
	1-3/4 (44.4)	(25.4)	(50.8)	4 (101.6)	Face	Normal Weight	1,855 (8.2)	1,045 (4.6)	370 (1.6)	210 (0.9)
1/4	1-3/4 (44.4)	2-1/2	2-1/2	4 (101.6)	Face	Normal Weight	1,980 (8.7)	1,450 (6.4)	395 (1.7)	290 (1.3)
1/4	2-1/4 (63.5) (57.2)	(63.5)	4 (101.6)	Face	Normal Weight	3,135 (13.8)	1,440 (6.3)	625 (2.8)	290 (1.3)	
	1-1/2 (38.1)	8 (203.2)	3 (76.2)	4 (101.6)	Mortar	Lightweight	730 (3.3)	1,010 (4.5)	145 (0.7)	200 (0.9)
	1-1/2 (38.1)	3 (76.2)	3 (76.2)	4 (101.6)	Face	Lightweight	650 (2.9)	1,010 (4.5)	130 (0.6)	200 (0.9)

- Tabulated load values for 3/10 and 1/11 anchors installed in portrial weight concrete massney or the based of minimum 8 wide block confining the minimum designated ultimate compressive strength at the time of installation (f'm ≥ 2,000 psi). Mortar must be a minimum Grade N
- 2. Tabulated load values for 3/16 and 1/4 anchors installed in lightweight concrete masonry units are based on minimum 6 wide, Type II block conforming to ASTM C90 that have reached the minimum designated ultimate compressive strength at the time of installation (f'm ≥ 1,500 psi). Mortar must be a minimum Grade N
- 3. Allowable load capacities listed are calculated using an applied safety factor of 5.0. Consideration of safety factors of 10 or higher may be necessary depending on the application, such as life safety or overhead.
- 4. Allowable shear loads into the face shell of a masonry wall may be applied in any direction.



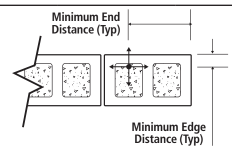


# Ultimate and Allowable Load Capacities for UltraCon+ Anchors Installed into the Tops of Grout Filled Concrete Masonry Walls<sup>1,2,3</sup>

	e2516*

	Nominal	Minimum	Minimum	Minimum		Ultimate	Loads	Allowable Loads		
	Anchor Diameter d in.	Embed. hnom in. (mm)	Edge Distance in. (mm)	End Distance in. (mm)	ASTM C-90 Block Type	Tension Ibs (kN)	Shear lbs (kN)	Tension lbs (kN)	Shear Ibs (kN)	
1	~3/16~~	1-1/2"	1-1/2"	<del>3</del> <del>76.2</del>	Lightweight	450	510	90	100	
-	1/4	1-1/2" (38.1)	1-1/2" (38.1)	3 (76.2)	Lightweight	825 (3.7)	780 (3.5)	165 (0.7)	155 (0.7)	

- Labulaed John values als for 16 Arch and 1/A inchanchas inskelled a militarus at the Lime of installation (t'm ≥ 1,500 psi). Mortar must be a minimum Grade N.
- 2. Allowable load capacities listed are calculated using an applied safety factor of 5.0. Consideration of safety factors of 10 or higher may be necessary depending on the application, such as life safety or overhead.
- 3. The tabulated values for the 3/16-inch and 1/4-inch diameter UltraCon+ in light weight block are applicable to anchors installed at a critical spacing between anchors of 16 times the anchor diameter.

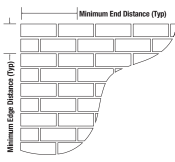


# Allowable Load Capacities for UltraCon+ Anchors Installed in Clay Brick Masonry<sup>1,2,3,4</sup>



	•				•	•
Nominal Anchor Diameter d in.	Minimum Embed. h <sub>v</sub> in. (mm)	Minimum Edge Distance in. (mm)	Minimum End Distance in. (mm)	Installation Location	Tension lbs. (kN)	Shear Ibs. (kN)
0/10				Face	380 (1.7)	165 (0.7)
3/16	1-1/2	1-3/4	1-3/4	Mortar Joint	300 (1.3)	190 (0.8)
1/4	(38.1) (44.5) (44.5)	Face	605 (2.7)	270 (1.2)		
1/4				Mortar Joint	200 (0.9)	155 (0.7)

- Tabulated load values are for anchors installed in multiple wythe, minimum Grade SW, solid clay brick masonry walls conforming to ASTM C 62. Mortar must be minimum Type N. Masonry compressive strength must be at the specified minimum at the time of installation (f'm ≥ 1.500 psi).
- Allowable load capacities listed are calculated using and applied safety factor of 5.0. Consideration of safety factors of 10 or higher may be necessary depending upon the application such as lifesafety or overhead.
- 3. Allowable shear loads into the face or mortar joint of the brick masonry wall may be applied in any direction.
- 4. The tabulated values are applicable for anchors installed at a critical spacing between anchors of 12 times the anchor diameter.



#### Average Withdrawal Capacity and Average Bending Yield Moment of UltraCon+ in Wood

Nominal Anchor Diameter d d in.	Minimum Embed. h. in. (mm)	Minimum Edge Distance in. (mm)	Withdrawal Capacity Ibs. (kN)	Bending Yield psi (MPa)
3/16	1	1-3/4	540	69,000
	(25.4)	(44.5)	(2.4)	(475)
3/10	1-1/2	1-3/4	820	69,000
	(38.1)	(44.5)	(3.7)	(475)
1/4	1	1-3/4	680	97,000
	(25.4)	(44.5)	(3.0)	(670)
1/4	1-1/2	1-3/4	1,050	97,000
	(38.1)	(44.5)	(4.7)	(670)

CODE LISTED
ICC-ES ESR-3068



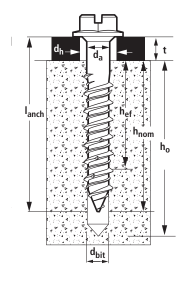
# STRENGTH DESIGN INFORMATION

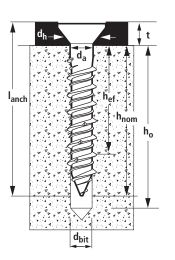
# Strength Design Installation Table for UltraCon+1

Anchor Property/Setting Information	Notation	Units	3/16	1/4
Nominal outside anchor diameter	Cla	in. (mm)	0.145 (3.7)	0.185 (4.7)
Nominal drill bit diameter	d <sub>bit</sub>	in. (mm)	5/32 UltraCon+ Bit	3/16 UltraCon+ Bit
UltraCon+ bit tolerance range	-	in.	0.170 to 0.176	0.202 to 0.206
Minimum nominal embedment depth	h <sub>nom</sub>	in. (mm)	1-3/4 (44)	1-3/4 (44)
Effective embedment	h <sub>ef</sub>	in. (mm)	1.23 (31)	1.23 (31)
Minimum hole depth	hhole	in. (mm)	h <sub>nom</sub> + 1/4 (6.4)	h <sub>nom</sub> + 1/4 (6.4)
Minimum concrete member thickness	h <sub>min</sub>	in. (mm)	3-1/4 (83)	3-1/4 (83)
Minimum overall anchor length <sup>2</sup>	lanch	in. (mm)	2-1/4 (57)	2-1/4 (57)
Minimum edge distance	C <sub>min</sub>	in. (mm)	1-3/4 (44)	1-3/4 (44)
Minimum spacing distance	Smin	in. (mm)	1 (25)	2 (51)
Maximum installation torque	Tscrew	ft-lbs	Not applicable using Ultr	aCon+ installation socket tool
Phillips bit size (No.)	-	-	2	3

For SI: 1 inch = 25.4 mm, 1 ft-lbf = 1.356 N-m.

# **UltraCon+ Anchor Detail**





<sup>1.</sup> The Information presented in this table is to be used in conjunction with the design criteria of ACI 318-14 Chapter 17 or ACI 318-11 Appendix D, as applicable.

<sup>2.</sup> The minimum overall anchor length for the hex head versions can be 1.75-inch (44 mm) provided the fixture does not exceed 0.036-inch (0.91mm) in thickness.



#### **Tension Design Information for UltraCon+ Anchor in Concrete**



Design Characteristic	Notation	Units	Nominal	Arich	or Size (Inch)	
Design Characteristic	Notation	Units	3/16	7	1/4	
Anchor category	1,2 or 3	-	1	7	1	
Nominal embedment depth	h <sub>nom</sub>	in. (mm)	1-3/4 (44)	ک	1-3/4 (44)	
	ST	EEL STRENGTH IN T	ENSION4	7		
Minimum specified ultimate tensile strength (neck)	f <sub>uta</sub>	ksi (N/mm²)	100 (689)	ک	100 (689)	
Effective tensile stress area (neck)	A <sub>se,N</sub>	in² (mm²)	0.0162 (10.4)	$\sim$	0.0268 (17.3)	
Steel strength in tension <sup>8</sup>	Nsa	lb (kN)	1,620 (7.2)	$\lambda$	2,680 (12.0)	
Reduction factor for steel strength <sup>3</sup>	$\phi$	-		0.0	0.65	
	CONCRETE	BREAKOUT STREN	GTH IN TENSION <sup>7</sup>	7		
Effective embedment	h <sub>ef</sub>	in. (mm)	1.23 (31.2)	$^{\gamma}$	1.23 (31.2)	
Effectiveness factor for concrete breakout	Kuncr	-	24	7	24	
Modification factor for cracked and uncracked concrete <sup>5</sup>	$\Psi_{c,N}$	-	1.0 See note 5	ک	1.0 See note 5	
Critical edge distance	Cac	in. (mm)	3 (76.2)	$\sim$	3 (76.2)	
Reduction factor for concrete breakout strength <sup>3</sup>	φ	-	0.6	5 (Coi	ndition B)	
	LOUT STRENGTH IN	TENSION <sup>7</sup>				
Characteristic pullout strength, uncracked concrete (2,500 psi) <sup>6</sup>	N <sub>p,uncr</sub>	lb (kN)	635 (2.8)	7	940 (4.2)	
Reduction factor for pullout strength <sup>3</sup>	φ	-	0.65 (Condition B)			
For St. 1 inch = 25 / mm 1 kei = 6 905 N/mm² 1 lhf = 0.00.	14 PM	•		$\overline{}$		

For SI: 1 inch = 25.4 mm, 1 ksi = 6.895 N/mm<sup>2</sup>, 1 lbf = 0.0044 kN.

- 1. The data in this table is intended to be used with the design provisions of ACI 318-14 Chapter 17 or ACI 318-11 Appendix D, as applicable.
- 2. Installation must comply with published instructions and details.
- 3. All values of  $\phi$  were determined from the load combinations of IBC Section 1605.2, ACI 318-14 Section 5.2 or ACI 318-11 Section 9.2, as applicable. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of  $\phi$  must be determined in accordance with ACI 318-11 D.4.4. For reinforcement that meets ACI 318-14 Chapter 17 or ACI 318-11 Appendix D, as applicable, requirements for Condition A, see ACI 318-14 17.3.3 or ACI 318-11 D. 4.3, as applicable, for the appropriate  $\phi$  factor.
- 4. The UltraCon+ anchor is considered a brittle steel element as defined by ACI 318-14 2.3 or ACI 318-11 D.1, as applicable.
- 5. For all design cases use  $\Psi_{c,N} = 1.0$ . The appropriate effectiveness factor for uncracked concrete ( $k_{uncr}$ ) must be used.
- 6. For all design cases use  $\Psi_{c,P} = 1.0$ . For the calculation of  $N_{p,m,rc}$ , the nominal pullout strength can be adjusted by calculation according to:  $N_{p,m,rc} = N_{p,u,mcr} \left(\frac{f'c}{2,500}\right)^n$  (lbs, psi),  $N_{p,m,rc} = N_{p,u,mcr} \left(\frac{f'c}{17.2}\right)^n$  (N,MPa)

Where f'c is the specified concrete compressive strength and whereby the exponent n = 0.3 for the 3/16-inch-diameter (4.8mm) anchors, n = 0.4 for 1/4-inch-diameter (6.4mm) anchors.

- Anchors are permitted to be used in lightweight concrete provided the modification factor \(\lambda\) equal to 0.8\(\lambda\) is applied to all values of \(\forall\) f'c affecting \(\lambda\) and \(\lambda\). \(\lambda\) shall be determined in accordance with the corresponding version of ACI 318.
- 8. Tabulated values for steel strength in tension must be used for design.



# **Shear Design Information for UltraCon+ Anchor in Concrete**





Design Chaysotovictic	Notation	Notation Units Nor			hor Diapreter \	
Design Characteristic	Notation	Units	3/16"	7	1/4"	
Anchor category	1, 2 or 3	-	1		1	
Nominal embedment depth	h <sub>nom</sub>	in. (mm)	1-3/4 (44)	4	1-3/4 (44)	
	STEEL STRENGTH IN SHEAR					
Steel strength in shear <sup>6</sup>	Vsa	lb (kN)	810 (3.6)	7	1,180 (5.3)	
Reduction factor for steel strength <sup>3</sup>	$\phi$	-		٥.١	60	
	CONCRETI	BREAKOUT STRE	ENGTH IN SHEAR®	7		
Load bearing length of anchor	le	in. (mm)	1.23 (32)	ک	1.23 (32)	
Nominal anchor diameter	Cla	in. (mm)	0.145 (3.7)	٨	0.185 (4.7)	
Reduction factor for concrete breakout <sup>3</sup>	φ	-	0.70	) (Coi	ndition B)	
	PR	YOUT STRENGTH I	N SHEAR <sup>6</sup>			
Coefficient for pryout strength	Kcp	-	1.0	7	1.0	
Effective embedment	h <sub>ef</sub>	in. (mm)	1.23 (31.2)	کے	1.23 (31.2)	
Reduction factor for pryout strength <sup>3</sup>	φ	-	0.70	Coi	ndition B)	

For SI: 1 inch = 25.4 mm, 1 lbf = 0.0044 kN.

- 1. The data in this table is intended to be used with the design provisions of ACI 318-14 Chapter 17 or ACI 318-11 Appendix D, as applicable.
- 2. Installation must comply with published instructions and details
- 3. All values of  $\phi$  were determined from the load combinations of IBC Section 1605.2 , ACI 318-14 Section 5.2 or ACI 318-11 Section 9.2, as applicable. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of  $\phi$  must be determined in accordance with ACI 318-11 D.4.4. For reinforcement that meets ACI 318-14 Chapter 17 or ACI 318-11 Appendix D, as applicable, requirements for Condition A, see ACI 318-14 17.3.3 or ACI 318-11 D. 4.3, as applicable, for the appropriate  $\phi$  factor.
- 4. The UltraCon+ anchor is considered a brittle steel element as defined by ACI 318-14 2.3 or ACI 318-11 D.1, as applicable.
- Tabulated values for steel strength in shear must be used for design.
- 6. Anchors are permitted to be used in lightweight concrete provided the modification factor  $\lambda_a$  equal to 0.8  $\lambda$  is applied to all values of √f'c affecting N<sub>a</sub> and V<sub>a</sub>.  $\lambda$  shall be determined in accordance with the corresponding version of ACI 318.

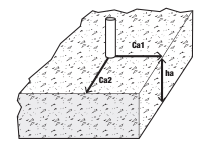
# STRENGTH DESIGN PERFORMANCE DATA

# Tension and Shear Design Strengths for UltraCon+ in Uncracked Concrete



					Minim	um Concrete C	ompressive St	trength								
Nominal Anchor	Nominal Embed.	f'c = 2,	500 psi	f'c = 3,	f'c = 3,000 psi		c = 4,000 psi f'c = 6		000 psi	f'c = 8,	f'c = 8,000 psi					
Diameter (in.)	h <sub>nom</sub> (in.)	$\phi$ Nn Tension (lbs.)	<b>∲Vn</b> Shear (lbs.)	$\phi$ Nn Tension (lbs.)	<i>∲</i> Vn Shear (lbs.)	ψNn Tension (lbs.)	ψVn Shear (lbs.)	$\phi$ Nn Tension (lbs.)	ψVn Shear (lbs.)	ØNn Tension (lbs.)	<i>∲</i> Vn Shear (lbs.)					
3/16	1-3/4	415	485	435	485	475	485	535	485	585	485					
1/4	1-3/4	610	710	655	710	735	710	865	710	975	710					
- Steel Strer	ngth Controls 🔲	- Concrete Breal	kout Strength Co	ntrols 🔲 - Ancho	or Pullout/Pryout	Strength Control	S									

- 1- Tabular values are provided for illustration and are applicable for single anchors installed in normal-weight concrete with minimum slab thickness,  $h_a = h_{min}$ , and with the following conditions:
  - $c_{a1}$  is greater than or equal to the critical edge distance,  $c_{ac}$  (table values based on  $c_{a1} = c_{ac}$ ).
  - ca2 is greater than or equal to 1.5 times ca1.
- 2- Calculations were performed according to ACI 318-14, Chapter 17. The load level corresponding to the controlling failure mode is listed. (e.g. For tension: steel, concrete breakout and pullout; For shear: steel, concrete breakout and pryout). Furthermore, the capacities for concrete breakout strength in tension and pryout strength in shear are calculated using the effective embedment values, her, for the selected anchors as noted in the design information tables. Please also reference the installation specifications for more information.
- Strength reduction factors (ø) were based on ACI 318-14, Section 5.3 for load combinations. Condition B
- Tabular values are permitted for static loads only, seismic loading is not considered with these tables.
- 5- For designs that include combined tension and shear, the interaction of tension and shear loads must be calculated in accordance with ACI 318-14, Chapter 17.
- Interpolation is not permitted to be used with the tabular values. For intermediate base material compressive strengths please see ACI 318-14, Chapter 17. For other design conditions including seismic considerations please see ACI 318-14, Chapter 17.





# **ORDERING INFORMATION**

# **Blue UltraCon+ Standard Pack**

Cat.	No.	Screw Size	Quantity		
HWH	PFH	Screw Size	Box	Carton	
DFM12700	DFM12740	3/16" x 1-1/4"	100	500	
DFM12702 *	DFM12742	3/16" x 1-3/4"	100	500	
DFM12704	DFM12744	3/16" x 2-1/4"	100	500	
DFM12706	DFM12746	3/16" x 2-3/4"	100	500	
DFM12708	DFM12748	3/16" x 3-1/4"	100	500	
DFM12710	DFM12750	3/16" x 3-3/4"	100	500	
DFM12712	DFM12752	3/16" x 4"	100	500	
DFM12715	-	1/4" x 1"	100	500	
DFM12720	DFM12760	1/4" x 1-1/4"	100	500	
DFM12722 *	DFM12762	1/4" x 1-3/4"	100	500	
DFM12724	DFM12764	1/4" x 2-1/4"	100	500	
DFM12726	DFM12766	1/4" x 2-3/4"	100	500	
DFM12728	DFM12768	1/4" x 3-1/4"	100	500	
DFM12730	DFM12770	1/4" x 3-3/4"	100	500	
DFM12732	DFM12772	1/4" x 4"	100	500	
DFM12734	DFM12774	1/4" x 5"	100	500	
DFM12735	DFM12776	1/4" x 6"	100	500	



HWH = Hex Washer Head (slotted); PFH = Phillips Flat Head

- Shaded grey catalog numbers denote sizes which are less than the standard anchor length for strength design.
- \* Catalog numbers with a \* denote sizes that meet the minimum anchor length requirement for strength design provided the fixture attachment does not exceed 0.036-inch (0.91mm) in thickness.
- One straight shank drill bit included in each standard box.
- Hex Washer Head and Hex Flange Head UltraCon+ anchors are measured from below the washer. Phillips Flat Head and TrimFit Flat Head UltraCon+ anchors are measured end to end.
- To select the proper minimum anchor length, determine the embedment depth required to obtain desired load capacity. Then add the thickness of the fixture, including any spacers or shims, to the embedment depth.

# **Blue UltraCon+ Master Pack**

Ca	t. No.	0	0	
HWH	PFH	- Screw Size	Quantity	
DFM12700B	DFM12740B	3/16" x 1-1/4"	5000	
DFM12702B *	DFM12742B	3/16" x 1-3/4"	3000	
-	DFM12744B	3/16" x 2-1/4"	2500	
DFM12704B	-	3/10 X Z-1/4	2000	
DFM12706B	DFM12746B	3/16" x 2-3/4"	1500	
DFM12708B	DFM12748B	3/16" x 3-1/4"	1000	
DFM12710B	DFM12750B	3/16" x 3-3/4"	1000	
DFM12712B	DFM12752B	3/16" x 4"	1000	
DFM12720B	-	1/4" x 1-1/4"	2000	
-	DFM12760B	1/4 X 1-1/4	2500	
DFM12722B *	-	1/4" x 1-3/4"	2000	
-	DFM12762B	1/4 X 1-3/4	2500	
DFM12724B	DFM12764B	1/4" x 2-1/4"	1500	
DFM12726B	DFM12766B	1/4" x 2-3/4"	1000	
DFM12728B	DFM12768B	1/4" x 3-1/4"	1000	
DFM12730B	DFM12770B	1/4" x 3-3/4"	500	
DFM12732B	DFM12772B	1/4" x 4"	500	
DFM12734B	-	1/4" x 5"	500	
DFM12735B	-	1/4" x 6"	500	



- Shaded grey catalog numbers denote sizes which are less than the standard anchor length for strength design.
- \* Catalog numbers with a \* denote sizes that meet the minimum anchor length requirement for strength design provided the fixture attachment does not exceed 0.036-inch (0.91mm) in thickness.
- One straight shank drill bit included in each standard box.
- Hex Washer Head and Hex Flange Head UltraCon+ anchors are measured from below the washer. Phillips Flat Head and TrimFit Flat Head UltraCon+ anchors are measured end to end.
- To select the proper minimum anchor length, determine the embedment depth required to obtain desired load capacity. Then add the thickness of the fixture, including any spacers or shims, to the embedment depth.





#### Silver UltraCon+ Master Pack

Cat. No.			Screw Size	Quantity	
HWH	HFH	PFH	TFH	Screw Size	Qualitity
-	-	DFM2ELG521	-	3/16" x 1-1/4"	5000
-	-	DFM2ELG551	-	3/16" x 1-3/4"	3000
-	-	DFM2ELG581	-	3/16" x 2-1/4"	2500
-	-	DFM2ELG611	-	3/16" x 2-3/4"	1500
-	-	DFM2ELG641	-	3/16" x 3-1/4"	1000
-	-	DFM2ELG671	-	3/16" x 3-3/4"	1000
DFM2ELG340	-	-	DFM2ELG770	1/4" x 1-1/4"	2500
DFM2ELG341 *	-	-	DFM2ELG771	1/411 1 0/411	2000
-	DFM2ELC145	-	-	1/4" x 1-3/4"	1500
DFM2ELG371	-	-	DFM2ELG801	1/4" x 2-1/4"	1500
-	DFM2ELC151	-	-	1/4 X Z-1/4	1000
DFM2ELG401	DFM2ELC160	-	DFM2ELG831	1/4" x 2-3/4"	1000
DFM2ELG431	DFM2ELC170	-	DFM2ELG861	1/4" x 3-1/4"	1000
-	-	-	DFM2ELG891	1/4" x 3-3/4"	500
-	-	-	DFM2ELG921	1/4" x 4"	500

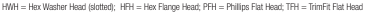


HWH = Hex Washer Head (slotted); HFH = Hex Flange Head; PFH = Phillips Flat Head; TFH = TrimFit Flat Head

- Shaded grey catalog numbers denote sizes which are less than the standard anchor length for strength design.
- \* catalog numbers with a \* denote sizes that meet the minimum anchor length requirement for strength design provided the fixture attachment does not exceed 0.036-inch (0.91mm) in thickness.
- Drill bit not included with master pack.
- Hex Flange Head Anchors are not covered by ICC-ES ESR-3068, ESR-3196, or ESR-3042. TrimFit Flat Head Anchors are not covered by ICC-ES ESR-3042.
- Hex Washer Head and Hex Flange Head UltraCon+ anchors are measured from below the washer. Phillips Flat Head and TrimFit Flat Head UltraCon+ anchors are measured end to end.
- To select the proper minimum anchor length, determine the embedment depth required to obtain desired load capacity. Then add the thickness of the fixture, including any spacers or shims, to the embedment depth.

#### White UltraCon+ Master Pack

Cat. No.			O Oi		
HWH	HFH	PFH	TFH	Screw Size	Quantity
DFM2ELD200	-	DFM2ELD320	-	3/16" x 1-1/4"	5000
DFM2ELD210 *	-	DFM2ELD330	-	3/16" x 1-3/4"	3000
DFM2ELD220	-	DFM2ELD340	-	3/16" x 2-1/4"	2500
DFM2ELD230	-	DFM2ELD350	-	3/16" x 2-3/4"	1500
DFM2ELD240	-	DFM2ELD360	-	3/16" x 3-1/4"	1000
-	-	DFM2ELD370	-	3/16" x 3-3/4"	1000
DFM2ELD250	-	DFM2ELD385	-	4 /411 4 4 /411	2500
-	DFM2ELD270	-	-	1/4" x 1-1/4"	2000
DFM2ELD195 *		DFM2ELD386	DFM2ELD400	1/4" x 1-3/4"	2000
-	DFM2ELD275	-	-	1/4 X 1-3/4	1500
DFM2ELD205	-	DFM2ELD387	DFM2ELD410	1/4" x 2-1/4"	1500
-	DFM2ELD285	-	-	1/4 X Z=1/4	1000
DFM2ELD215	DFM2ELD295	DFM2ELD388	DFM2ELD420	1/4" x 2-3/4"	1000
DFM2ELD225	-	DFM2ELD389	DFM2ELD430	1/4" x 3-1/4"	1000
-	DFM2ELD305	-	-	1/4 X 3=1/4	500
DFM2ELD235	-	-	DFM2ELD440	1/4" x 3-3/4"	500
DFM2ELD245	-	-	DFM2ELD450	1/4" x 4"	500
DFM2ELD255	-	-	-	1/4" x 5"	500
DFM2ELD265	-	-	-	1/4" x 6"	500



- Shaded grey catalog numbers denote sizes which are less than the standard anchor length for strength design.
- \* catalog numbers with a \* denote sizes that meet the minimum anchor length requirement for strength design provided the fixture attachment does not exceed 0.036-inch (0.91mm) in thickness.
- Drill bit not included with master pack.
- Hex Flange Head Anchors are not covered by ICC-ES ESR-3068, ESR-3196, or ESR-3042. TrimFit Flat Head Anchors are not covered by ICC-ES ESR-3042.
- Hex Washer Head and Hex Flange Head UltraCon+ anchors are measured from below the washer. Phillips Flat Head and TrimFit Flat Head UltraCon+ anchors are measured end to end.
- To select the proper minimum anchor length, determine the embedment depth required to obtain desired load capacity. Then add the thickness of the fixture, including any spacers or shims, to the embedment depth.





# **Bronze UltraCon+ Master Pack**

Cat. No.			Screw Size	Quantity
HWH	PFH	TFH	Screw Size	quantity
-	DFM2ELG612	-	3/16" x 2-3/4"	1500
-	-	DFM2ELG832	1/4" x 2-3/4"	1000
-	-	DFM2ELG862	1/4" x 3-1/4"	1000
-	-	DFM2ELG892	1/4" x 3-3/4"	500
DFM2ELE465	-	-	1/4" x 4"	500

Add Notes under table:

- HWH = Hex Washer Head (slotted); PFH = Phillips Flat Head; TFH = TrimFit Flat Head
- Drill bit not included with master pack.

TrimFit Flat Head Anchors are not covered by ICC-ES ESR-3042.

- Hex Washer Head and Hex Flange Head UltraCon+ anchors are measured from below the washer. Phillips Flat Head and TrimFit Flat Head UltraCon+ anchors are measured end to end.
- To select the proper minimum anchor length, determine the embedment depth required to obtain desired load capacity. Then add the thickness of the fixture, including any spacers or shims, to the embedment depth.



# **UltraCon+ Drill Bits**

Cat. No.	Description
DW5381	5/32" x 7" UltraCon+ SDS bit
DW5382	3/16 x 7" UltraCon+ SDS bit



Cat. No.	Description
DW5366	UltraCon®+ Installation Kit includes: 5/32" and 3/16" UltraCon+ bit, 1/4" and 5/16" nutsetters, #2 and #3 Phillips bits, Phillips flat head adapter, percussion adapter, drive sleeve and 1/8" allen wrench



Cat. No.	Description
DCH273	20V Max* XR Brushless 1" L-Shape SDS Plus Rotary Hammer
DCH133	20V Max* XR Brushless 1" D-Handle SDS Plus Rotary Hammer



Cat. No.	Description	
DWH303DH	Onboard Dust Extractor for 1 in. SDS Plus Hammers	
DWH050	Large Hammer Dust Extraction - Hole Cleaning	
DWH200	Dust Extraction Tube Kit with Hose	

#### **Dust Extractors**

Cat. No.	Description
DCV585	Flexvolt® 60V Max* Dust Extractor
DVW010	8 Gallon Wet Dry Hepa/Rrp Dust Extractor
DWV012	10 Gallon Wet Dry Hepa/Rrp Dust Extractor
DWH161D1	20V Max* XR Brushless Universal Dust Extractor Kit

























