GENERAL INFORMATION

DDI[™]+ (DECK INSERT)

Threaded Insert for Metal Deck

PRODUCT DESCRIPTION

The DDI+ (Deck Insert) is a concrete insert designed for installation in concrete-filled metal deck assemblies (i.e. "pan-deck", "Q-deck"). After installation, the threaded male hanger of the insert protrudes below the surface of the deck. The DDI+ comes in sizes ranging from 3/8" to 7/8" in diameter. The threaded bolt offers adjustability for precise height requirements and guarantees the minimum embedment depth. The longer "T" brace insert plate enables a variety of installation locations in across the deck.

GENERAL APPLICATIONS AND USES

- Seismic Loading and Cracked Concrete
- Hanging Pipe and Sprinkler Systems
- HVAC Ductwork and Strut Channels
- Suspending Trapeze and Cable Trays
- Mechanical Unit Overhead Utilities
- Conduit and Lighting Systems

FEATURE AND BENEFITS

- + Fast and simple to install, low installed cost
- + Pre-mounted self drilling screws for convenient installation
- + Fine-tuned thread length for guaranteed minimum embedment
- + Lengthened "T" brace for more flexible installation positions
- + Provides consistent uniform drop lengths below floor decks in every installation position

APPROVALS AND LISTINGS

- International Code Council, Evaluation Service (ICC-ES), ESR-3958 for concrete-filled metal decks
- Tested and qualified in accordance with ICC-ES AC446 for use in concrete-filled metal decks under the design provisions of ACI 318 (-19 or -14) Chapter 17 or ACI 318-11 (Appendix D)
- Code compliant with the 2021 IBC/IRC, 2018 IBC/IRC, 2015 IBC/IRC and 2012 IBC/IRC
- Underwriters Laboratories (UL Listed) File No. EX1289, see listing for sizes
- FM Approvals (Factory Mutual) see listing for sizes

GUIDE SPECIFICATIONS

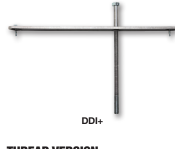
CSI Divisions: 03 15 19 - Cast-In Concrete Anchors and 03 16 00 - Concrete Anchors. Concrete inserts shall be DDI+ as supplied by DEWALT, Towson, MD. Anchor inserts shall be installed in accordance with published instructions and the Authority Having Jurisdiction.

MATERIAL SPECIFICATIONS

Anchor Component	Component Material
Metal Plate	ASTM A1011 Carbon Steel or equivalent (plain)
Hex Head Bolt	ASTM A307 Grade A (zinc plated)

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THREAD VERSION

- UNC Thread
- ANCHOR MATERIALS

Plain and zinc plated carbon steel

ANCHOR SIZE RANGE

• 3/8" through 7/8" diameters

SUITABLE BASE MATERIALS

 Normal-weight concrete or lightweight concrete filled metal deck assemblies







Threaded Insert for Meta

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INSTALLATION SPECIFICATIONS

3 **AECHANICAL ANCHORS**

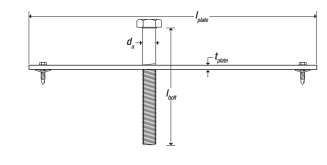
DDITM+ (DECK INSERT) Threaded Insert for Metal Deck

Design Inf	ormation	Notation	Units	3/8-inch	1/2-inch	5/8-inch	3/4-inch	7/8-inch
Nominal bol	It diameter	da	in. (mm)	0.375 (9.5)	0.500 (12.7)	0.625 (15.9)	0.750 (19.1)	0.875 (22.2)
Bolt thread	size (UNC)	-	in.	3/8-16	1/2-13	5/8-11	3/4-10	7/8-9
Length of i	insert bolt	l _{bolt}	in (mm)	8 (203)	8 (203)	8 (203)	8 (203)	8 (203)
Typical drill bit dia	ameter for deck	d _{bit}	in.	7/16 or 1/2	9/16 or 5/8	11/16 or 3/4	13/16 or 7/8	15/16 or
Nominal overall len	igth of insert plate	lplate	in.² (mm²)	12 (305)	12 (305)	12 (305)	12 (305)	12 (305)
Nominal width	of insert plate	Wplate	in.² (mm²)	1-1/4 (32)	1-1/4 (32)	1-1/4 (32)	2 (51)	2 (51)
Approximate thickn	less of insert plate	tplate	in. (mm)	3/16 (4.8)	3/16 (4.8)	3/16 (4.8)	3/8 (9.5)	3/8 (9.5)
	Over upper flute	hnom (upperflute)						0.5/0
Minimum nominal embedment depth	Over flute incline	hnom (upperincline)	in. (mm)	1-3/4 (45)	2 (51)	2-3/8 (60)	2-5/8 (67)	2-5/8 (67)
	Over lower flute	hnom (lowerflute)	()	101	(01)	(00)	(01)	(0.,
	Over upper flute	hef (upperflute)						
Minimum effective embedment depth	Over flute incline	hef (upperincline)	in. (mm)	1.50 (38)	1.75 (45)	2.00 (51)	2.20 (56)	2.05 (52)
	Over lower flute	hef (lowerflute)	- (!!!!!)	(50)	(40)	(01)	(00)	(02)
Minimum concrete	Over upper flute	h _{min (upperflute)}				_		
member thickness	Over flute incline	h _{min (upperincline)}	in. (mm)	2 (51)	2-1/2 (64)	3 (76)	3-1/4 (83)	3-1/4 (83)
(topping thickness)	Over lower flute	hmin (lowerflute)	- (!!!!!)	(01)	(04)	(70)	(00)	(00)
[Over upper flute	Cmin,deck (upperflute)	in.	N1/A	N1/A	λ1/Λ	N1/A	
Vinimum flute edge	Over flute incline	Cmin,deck (upperincline)	(mm)	N/A	N/A	N/A	N/A	N/A
listance (insert bolt)	Over lower flute	Cmin,deck (lowerflute)	in. (mm)	See Figure C	See Figure C	See Figure C	See Figure C	See Figur
Minimum spacing distance	Over upper flute	Smin (upperflute)	in. (mm)	1-1/2 (38)	2 (51)	2-1/2 (64)	3 (76)	3-1/2 (89)
(bolt spacing,	Over flute incline	Smin (upperincline)	in.	4-1/2	5-1/4	6	6-5/8	6-5/8
center-to-center)	Over lower flute	Smin (lowerflute)	(mm)	(114)	(133)	(152)	(168)	(168)
	Over upper flute	Cmin (upperflute)	1		d cover requirem			
Minimum deck end distance	Over flute incline	Cmin (upperincline)	in. (mm)		7.9.2(a), ACI 318			
Ulotarios	Over lower flute	Cmin (lowerflute)		4da can be c	onsidered as a gu provi	uideline if specifie ided and/or availa		nents are n
Approx. Thread Projection	Over Upper Flute		in.	6-1/4	6	5-5/8	5-3/8	5-3/8
(through 3-inch- deep deck)	Over Lower Flute	-		3-1/4	3	2-5/8	2-3/8	2-3/8
Effective tensile stres	ss area (insert bolt)	Ase	in.² (mm²)	0.078 (50)	0.142 (92)	0.226 (146)	0.335 (212)	0.462
Insert head net	t bearing area	A _{brg}	in.² (mm²)	0.17 (110)	0.28 (181)	0.45 (290)	0.65 (419)	0.89
Minimum specified	l ultimate strength	f _{uta}	psi (N/mm²)		· · . ,	60,000 (400)	,	
Minimum specifie	ed yield strength	f _{ya}	psi (N/mm²)	1		36,000 (248)		

1. For installation detail for inserts in concrete-filled steel deck assemblies, see Figures A, B and C (i.e. over upper flute, over flute incline, over lower flute).

2. The insert plate is premouted with a #8-18 self-drilling screw with a #2 drill point (16 gauge max thickness).

DDI+ Insert Detail





ANCH

CHANICAL

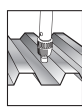
Threaded Insert for Metal INSE

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INSTALLATION INSTRUCTIONS

Cut (e.g. drill/punch) a hole in the steel deck to the hole size required by the threaded bolt of the insert.



Place the threaded bolt of

the insert through the hole

in the steel deck.

Figure A

DDI+ Concrete Inserts Installed Through the Soffit of Concrete-Filled Steel Deck Floor and Roof Assemblies (Over Upper Flute)14

SAND-LIGHTWEIGHT CONCRETE OR NORMAL-WEIGHT CONCRETE OVER STEEL DECK (MIN. 3,000 PSI)

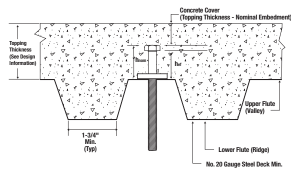
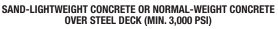
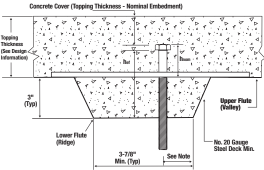


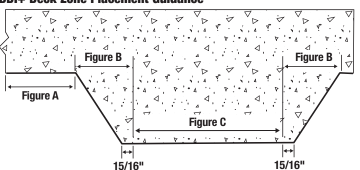
Figure C

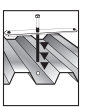
DDI+ Concrete Inserts Installed Through the Soffit of Concrete-Filled Steel Deck Floor and Roof Assemblies (Over Lower Flute)^{1,2,6}





DDI+ Deck Zone Placement Guidance





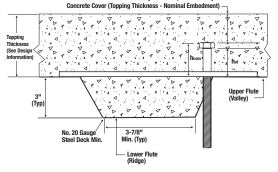
The metal plate of the insert must be on the top of the deck flutes. The metal plate can (optionally) be secured to the deck using the pre-assembled self-drilling screws.



Figure B

DDI+ Concrete Inserts Installed Through the Soffit of Concrete-Filled Steel Deck Floor and Roof Assemblies (Over Flute Incline)^{1,2}

SAND-LIGHTWEIGHT CONCRETE OR NORMAL-WEIGHT CONCRETE OVER STEEL DECK (MIN. 3,000 PSI)



Notes for Figures A, B and C:

- 1. Installations require a minimum concrete member topping thickness from the top of the upper flute as given in the Design Information Table.
- 2. Inserts may be placed on the upper flute of the steel deck assembly; they may be installed anywhere across upper flute as follows:

(Figure A) - Placed over the upper flute with threaded bolt installed through the upper flute or; (Figure B) - Placed over the upper flute spanning the lower flute with threaded bolt installed through the inclined section or;

(Figure C) - Placed over the upper flute spanning the lower flute with threaded bolt installed through the lower flute.

- 3. Inserts over the upper flute with threaded bolt installed through the upper flute may be placed in any location and orientation that meets the minimum deck end distance requirements (see Design Information Table). The minimum deck end distance is measured from deck end to the centerline of the insert bolt.
- 4. Inserts over the upper flute spanning the lower flute with threaded bolt installed through the inclined section may be placed in any location and orientation that meets the minimum deck end distance requirements (see Design Information Table). The minimum deck end distance is measured from deck end to the centerline of the insert bolt.
- 5. Inserts over the upper flute spanning the lower flute with threaded bolt installed through the lower flute may be placed in any location that meets the minimum deck end distance and minimum lower flute edge distance requirements. The minimum deck end distance is measured from deck end to the centerline of the insert bolt. For lower flute widths of 3-7/8inch, a maximum 1-inch centerline bolt offset in either direction from the center of the flute. The offset distance may be increased for flute widths greater than those shown provided the minimum lower flute edge distance of 15/16-inch is also satisfied.

1-800-4 DEWALT



PERFORMANCE DATA (ASD)

Ultimate and Allowable Load Capacities for DDI+ (Deck Insert) Installed in the Soffit of Sand-lightweight or Normal Weight Concrete over Metal Deck Floor and Roof Assemblies^{1,2,3,4,5,6}



					Normal-weight or Sand-lightweight concrete, f'c ≥ 3,000 psi											
Nominal	Nominal	Min.	Min.	Min.		3-7/8" or 4-1/2" Wide Deck										
Anchor	Embed. Depth	Concrete Topping	Insert	End	Installed Over Upper Flute		Installed Over Flute Incline			Installed Over Lower Flute						
Diameter in.	hnom	Thickness	Spacing in.	Distance in.	Ultimat	Ultimate Load Allowable Load		Ultimat	Ultimate Load Allowable Load		Ultimate Load		Allowable Load			
	in.	in.			Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear
					lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.
3/8	1-3/4	2	4-1/2	6	3,420	1,985	1,140	660	5,230	1,985	1,745	660	5,230	2,610	1,745	870
1/2	2	2-1/2	5-1/4	7	4,310	4,205	1,435	1,400	6,235	4,205	2,080	1,400	6,235	5,155	2,080	1,720
5/8	2-3/8	3	6	8	5,265	6,450	1,755	2,150	8,630	6,450	2,875	2,150	8,630	6,820	2,875	2,275
3/4	2-5/8	3-1/4	6-3/8	8-3/4	5,770	6,450	1,925	2,150	8,630	6,450	2,875	2,150	8,630	6,820	2,875	2,275
7/8	2-5/8	3-1/4	6-3/8	8-3/4	5,770	6,450	1,925	2,150	8,630	6,450	2,875	2,150	8,630	6,820	2,875	2,275

1. Tabulated ultimate load values are for anchor inserts installed in uncracked concrete.

2. Allowable load capacities listed are calculated using an applied safety factor of 3.0

3. Nominal embedment depth is measured from the bottom of the insert plate to the top of the insert bolt head.

4. Insert spacing and end distances are measured from the centerline of the insert bolt head.

5. Shear loads may be applied in any direction.

6. For inserts installed over the upper flute and where shear loads act parallel to the flute, the tabulated allowable load valuesmay be increased by 20 percent (multiplied by 1.2).

UL Listings and FM Approvals for Supporting Fire Protection Services & Automatic Sprinkler Systems

Listing / Approval	DDI+ Threaded Concrete Inserts									
Listing / Approval	3/8-inch	1/2-inch	5/8-inch	3/4-inch	7/8-inch					
UL Max. Pipe Size	4"	8"	12"	12"	12"					
FM Max. Pipe Size	4"	8"	12"	12"	-					
Underwriters Laboratories (UL Listed) – File No. EX1289 and VFXT7.EX1289										
FM Approvals (Factory Mutual)										

MECHANICAL ANCHORS

STRENGTH DESIGN INFORMATION

DDI+ Insert Design I	nformation ^{1,2,3,4,5,6}				CODE LIS ICC-ES ESR-	
•	Design Information	Symbol	Units	3/8-inch	1/2-inch	5/8-inch
Insert O.D. (nominal bolt dia	meter)	da	in. (mm)	0.375 (9.5)	0.500 (12.7)	0.625 (15.9)
Insert head net bearing area	A _{brg}	in² (mm²)	0.17 (110)	0.28 (181)	0.45 (290)	
Effective tensile stress area		Ase	in.² (mm²)	0.078 (50)	0.142 (92)	0.226 (146)
	Over upper flute	h _{ef} (upperflute)	in	1.50	1.75	2.00
Effective embedment depth	Over flute incline	hef (fluteincline)	in. (mm)	(38)	(45)	(51)
	Over lower flute	hef (lowerflute)	· · · ·	(/		
Minimum concrete member	h _{min}	in. (mm)	2.00 (51)	2.50 (64)	3.25 (83)	
Minimum spacing and edge	Smin, Cmin	in. (mm)		llation Information Figures A, B and C		
Effectiveness factor for crack	Effectiveness factor for cracked concrete				24 (10)	
Modification factor for tensic	on strength in uncracked concrete	$\Psi_{c,N}$	-	1.25		
According to	Nominal tension strength of single insert as governed by steel strength	Nsa,insert	lb (kN)	4,650	8,520	13,560
Figures A, B or C	Nominal tension strength of single insert as governed by steel strength, seismic	N _{sa,insert,eq}	lb (kN)	(20.7)	(37.9)	(60.3)
According to Figure A	Nominal steel shear strength of single insert in the soffit of concrete on steel deck	Vsa,insert,deck (upperflute)	lb (kN)	2,280 (10.1)	4,260 (18.9)	7,245
(over upper flute)	Nominal steel shear strength of single insert in the soffit of concrete on steel deck, seismic	Vsa,insert,deck,eq (upperflute)	lb (kN)	1,825 (8.1)	3,410 (15.2)	(32.2)
According to Figure B	Nominal steel shear strength of single insert in the soffit of concrete on steel deck	Vsa,insert,deck (fluteincline)	lb (kN)	1,310 (5.8)	3,410 (15.2)	5,240
(over flute incline)	Nominal steel shear strength of single insert in the soffit of concrete on steel deck, seismic	V _{sa,insert,deck,eq} (fluteincline)	lb (kN)	1,045 (4.6)	2,860 (12.7)	(23.3)
According to Figure C	Nominal steel shear strength of single insert in the soffit of concrete on steel deck	V _{sa,insert,deck} (lowerflute)	lb (kN)	2,280 (10.1)	4,260 (18.9)	5,735
(over lower flute)	Nominal steel shear strength of single insert in the soffit of concrete on steel deck, seismic	V _{sa,insert,deck,eq} (lowerflute)	lb (kN)	2,015 (9.0)	3,410 (15.2)	(25.5)

For SI: 1 inch = 25.4 mm, 1 pound = 4.45 N, 1 psi = 0.006895 MPa. For pound-inch unit: 1 mm = 0.03937 inches.

1. Concrete must have a compressive strength f 'c of 3,000 psi (20.7 MPa) minimum.

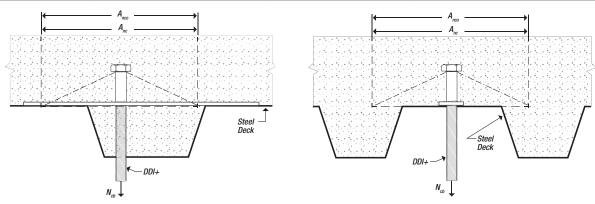
 Design of headed cast-in specialty inserts shall be in accordance with the provisions of ACI 318 (-19 or -14) Chapter 17 or ACI 318-11 Appendix D, as applicable, for cast-in headed anchors. Concrete breakout strength must also be in accordance with the Idealization of Concrete Filled Steel Decks Figure.

3. Strength reduction factors for the inserts shall be taken from ACI 318-19 Section 17.5.3, ACI 318-14 17.3.3 or ACI 318-11 D.4.3, as applicable, for cast-in headed anchors. Strength reduction factors for load combinations in accordance with ACI 318 (-19 or -14) 5.3 or ACI 318-11 9.2, as applicable, governed by steel strength of the insert shall be taken as 0.75 for tension and 0.65 for shear; values correspond to ductile steel elements. The value of ϕ applies when the load combinations of Section 1605.2 of the IBC, ACI 318 (-19 or -14) 5.3 or ACI 318-11 9.2, as applicable, governed by steel strength of the insert shall be taken as 0.75 for tension and 0.65 for shear; values correspond to ductile steel elements. The value of ϕ applies when the load combinations of Section 1605.2 of the IBC, ACI 318 (-19 or -14) 5.3 or ACI 318-11 9.2, as applicable, are used in accordance with ACI 318-19 Section 17.5.3, ACI 318-14 17.3.3 or ACI 318-11 D.4.3, as applicable. If the load combinations of ACI 318-11 Appendix C are used, the appropriate value of ϕ must be determined in accordance with ACI 318-11 D.4.4.

4. Insert 0.D. is the nominal bolt diameter of the insert.

5. Minimum spacing distance between anchors and minimum edge distances for cast-in headed DDI+ inserts shall be in accordance with the Installation Information Table, Design Information Table, Figures A, B and C and noted provisions.

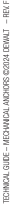
6. Shear loads for concrete inserts in concrete-filled steel deck assemblies may be applied in any direction (i.e. over upper flute, over flute incline, over lower flute).



Idealization of Steel Deck Profile (over lower flute or over flute incline)

Idealization of Steel Deck Profile (over upper flute)

Idealization of Concrete Filled Steel Decks for Determination of Concrete Breakout Strength in Accordance with ACI 318





DESIGN STRENGTH TABLES (SD)

Tension and Shear Design Strengths for DDI+ Inserts Installed in Uncracked Lightweight Concrete Filled Steel Deck Floor and Roof Assemblies^{1,2,3,4,5,6}



		Minimum Concrete Compressive Strength							
	Fort of		f'c = 3,000 psi						
Insert O.D. (Nominal Bolt Diameter)	Embed. Depth hef	Upper Flute (Figure A)			ncline re B)	Lower Flute (Figure C)			
(in.)	(in.)	∲Nn Tension (lbs.)	∲Vn Shear (lbs.)	ϕ Nn Tension (lbs.)	∲Vn Shear (lbs.)	ϕ Nn Tension (lbs.)	∲Vn Shear (lbs.)		
3/8	1-3/4	1,795	1,480	1,795	850	1,795	1,480		
1/2	1-3/4	2,265	2,770	2,265	2,215	2,265	2,770		
5/8	1-3/4	2,765	4,710	2,765	3,405	2,765	3,730		

🔲 - Anchor Pullout/Pryout Strength Controls 🔲 - Concrete Breakout Strength Controls 📕 - Steel Strength Controls

Tension and Shear Design Strengths for DDI+ Inserts Installed in Cracked Lightweight Concrete Filled Steel Deck Floor and Roof Assemblies^{1,2,3,4,5,6,7}

		Minimum Concrete Compressive Strength								
lucered O.D.	Furbad		f'c = 3,000 psi							
Insert O.D. (Nominal Bolt Diameter)	Embed. Depth hef	Upper Flute (Figure A)		Flute li (Figu		Lower Flute (Figure C)				
(in.) ´	(in.)	ϕ Nn Tension (Ibs.)	ØVn Shear (Ibs.)	ϕ Nn Tension (Ibs.)	ϕ Vn Shear (lbs.)	ϕ Nn Tension (Ibs.)	ØVn Shear (Ibs.)			
3/8	1-3/4	1,435	1,480	1,435	850	1,435	1,480			
1/2	1-3/4	1,810	2,770	1,810	2,215	1,810	2,770			
5/8	1-3/4	2,210	2,210 4,710 2,210 3,405 2,210							
- Anchor Pullout/Prv	out Strength Controls 🔲	- Concrete Breakout Stre	nath Controls 🔲 - Steel	Strenath Controls						

- Tabular values are provided for illustration and are applicable for single anchors installed in sand-lightweight concrete with minimum member thickness (topping 1thickness), $h_a = h_{min}$, and with the following conditions:
 - For Upper Flute and Flute Incline: ca1 is greater than or equal to the critical edge distance, cac
 - For Lower Flute: Ca1 is equal to the minimum lower flute edge distance
- Calculations were performed following methodology in ACI 318 (-19 or -14) Chapter 17. The load level corresponding to the controlling failure mode listed (e.g. 2-For Tension: steel strength, concrete breakout strength, or pullout strength; For Shear: steel strength). Furthermore, the capacities for concrete breakout strength in tension are calculated using the effective embedment values, her, for the selected anchors as noted in the design information table. Please also reference the installation specifications for additional information.
- Strength reduction factors (ø) for the inserts are based on ACI 318-19 17.5.3, ACI 318-14 17.3.3 for cast-in headed anchors. Condition B is assumed. Strength 3reduction factors for load combinations in accordance with ACI 318 (-19 and -14) Section 5.3 governed by steel strength of the insert are taken as 0.75 for tension and 0.65 for shear; values correspond to ductile steel elements.
- 4-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 (-19 or -14) Chapter 17.
- Interpolation is not permitted to be used with the tabular values. For intermediate base material compressive strengths, please see ACI 318 (-19 or -14) Chapter 17 6and information contained in this product supplement. For other design conditions including seismic considerations please see ACI 318 (-19 or -14) Chapter 17.
- For seismic design in accordance with ACI 318, the tabulated tension design strengths in cracked concrete for structures assigned to Seismic Design Categories C, D, 7-E or F, concrete breakout and pullout must be multiplied by a factor of 0.75.

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Tension and Shear Design Strengths for DDI+ Inserts Installed in Uncracked Normal-Weight Concrete Filled Steel Deck and Roof Assemblies^{1,2,3,4,5,6}

	Minimum Concrete Compressive Strength								
For Land		f'c = 3,000 psi							
Depth hef	Upper Flute (Figure A)		Flute Incline (Figure B)		Lower Flute (Figure C)				
(in.)	ϕ Nn Tension (Ibs.)	ØVn Shear (Ibs.)	ϕ Nn Tension (lbs.)	ØVn Shear (lbs.)	ϕ Nn Tension (Ibs.)	ØVn Shear (Ibs.)			
1-1/2	2,115	1,480	2,115	850	2,115	1,480			
1-3/4	2,665	2,770	2,665	2,215	2,665	2,770			
2	3,255	3,255 4,710 3,255 3,405 3,255 3,730							
	n _{ef} (in.) 1-1/2 1-3/4	Depth her (in.) Upper (Figu φNn Tension (Ibs.) 1-1/2 2,115 1-3/4 2,665	Depth her (in.) Upper Flute (Figure A) φNn Tension (lbs.) φVn Shear (lbs.) 1-1/2 2,115 1,480 1-3/4 2,665 2,770	Embed. Depth her (in.) Upper Flute (Figure A) Flute In (Figure A) ψNn Tension (Ibs.) ψVn Shear (Ibs.) ψNn Tension (Ibs.) 1-1/2 2,115 1,480 2,115 1-3/4 2,665 2,770 2,665	Embed. Depth her (in.) Upper Flute (Figure A) Flute Incline (Figure B) $\frac{\phi}{Nn}$ $\frac{\phi}{Vn}$ $\frac{\phi}{Vn}$ $\frac{\phi}{Nin}$ $\frac{\phi}{Nin}$ $\frac{\phi}{Nin}$ $\frac{1-1/2}{1-3/4}$ 2,115 1,480 2,115 1-3/4 2,665 2,770 2,665 2,215	Embed. Depth her (in.)Upper Flute (Figure A)Flute ψ Interpretation (Figure B)Lower (Figure B) ψ Nn Tension (lbs.) ψ Nn Shear (lbs.) ψ Nn Tension (lbs.) ψ Nn Tension (lbs.)1-1/22,1151,4802,1158502,1151-3/42,6652,7702,6652,2152,665			

🔲 - Anchor Pullout/Pryout Strength Controls 🔲 - Concrete Breakout Strength Controls 📕 - Steel Strength Controls

Tension and Shear Design Strengths for DDI+ Inserts Installed in Cracked Normal-Weight Concrete Filled Steel Deck and Roof Assemblies^{1,2,3,4,5,6,7}

			Minimum Concrete Compressive Strength							
	E. L. L		f'c = 3,000 psi							
Insert O.D. (Nominal Bolt Diameter)	Embed. Depth hef	Upper Flute (Figure A)		Flute Incline (Figure B)		Lower Flute (Figure C)				
(in.)	(in.)	∲Nn Tension (lbs.)	h Avn Avn Avn Shear Tension (lbs.)		ØVn Shear (Ibs.)	ϕ Nn Tension (Ibs.)	∲Vn Shear (lbs.)			
3/8	1-1/2	1,690	1,480	1,690	850	1,690	1,480			
1/2	1-3/4	2,130	2,770	2,130	2,215	2,130	2,770			
5/8	2	2,605	4,710	2,605	3,405	2,605	3,730			
5/8	2	2,605		2,605		1				

🔲 - Anchor Pullout/Pryout Strength Controls 🔲 - Concrete Breakout Strength Controls 📕 - Steel Strength Controls

1- Tabular values are provided for illustration and are applicable for single anchors installed in normal-weight concrete with minimum member thickness (topping thickness), $h_a = h_{min}$, and with the following conditions:

- For Upper Flute and Flute Incline: ca1 is greater than or equal to the critical edge distance, cac

- For Lower Flute: ca1 is equal to the minimum lower flute edge distance

- 2- Calculations were performed following methodology in ACI 318 (-19 or -14) Chapter 17. The load level corresponding to the controlling failure mode listed (e.g. For Tension: steel strength, concrete breakout strength, or pullout strength; For Shear: steel strength). Furthermore, the capacities for concrete breakout strength in tension are calculated using the effective embedment values, h_{ef}, for the selected anchors as noted in the design information table. Please also reference the installation specifications for additional information.
- 3- Strength reduction factors (ø) for the inserts are based on ACI 318-19 17.5.3, ACI 318-14 17.3.3 for cast-in headed anchors. Condition B is assumed. Strength reduction factors for load combinations in accordance with ACI 318 (-19 and -14) Section 5.3 governed by steel strength of the insert are taken as 0.75 for tension and 0.65 for shear; values correspond to ductile steel elements.
- 4- 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 (-19 or -14) Chapter 17.
- 6- Interpolation is not permitted to be used with the tabular values. For intermediate base material compressive strengths, please see ACI 318 (-19 or -14) Chapter 17 and information contained in this product supplement. For other design conditions including seismic considerations please see ACI 318 (-19 or -14) Chapter 17.
- 7- For seismic design in accordance with ACI 318, the tabulated tension design strengths in cracked concrete for structures assigned to Seismic Design Categories C, D, E or F, concrete breakout and pullout must be multiplied by a factor of 0.75.



ORDERING INFORMATION

DDI+ (Deck Insert)

Cat. No.	Anchor Size	Rod/Anchor Dia.	Pack Qty.
PFM2511100	3/8" Metal Deck Insert	3/8"	20
PFM2511110	1/2" Metal Deck Insert	1/2"	20
PFM2511120	5/8" Metal Deck Insert	5/8"	20
PFM2511130	3/4" Metal Deck Insert	3/4"	12
PFM2511140	7/8" Metal Deck Insert	7/8"	12



DDI+ Installation Tools

Cat.No.	Cat.No. Description						
DCD996P2	20V Max XR Lithium Ion Cordless Drill Driver Kit (5.0Ah)	1					
PFM3611000	Deck Driller Extension 28" (Use with 1/2" Drill Driver)	1					

Push-In Thread Couplers

Cat. No.	Description	Internal Thread Diameter	Pack Qty.
PFM3613038	3/8"-16 Coupler Push-In	3/8" to 3/8"	20
PFM3613012	1/2"-13 Coupler Push-In	1/2" to 1/2"	20

Push-In couplers have one end that does not require turning threaded rod elements during installation which can be ideal for applications such as mounting prefabricated hardware and hanger assemblies.

