

#15 Phillips Head DEKFAST DF-#15-PH3



Features and Benefits

- Extra stable #3 Phillips drive
- Drill point design prevents fastener walking
- 13 threads per inch provides higher pull-out values
- Drill point cuts through gravel and BUR
- Cathodic epoxy e-coat

Application

Insulation and membrane attachment to steel, wood and structural concrete decks

Product Selection

Material No.	Fastener Length	Thread* Length	Description	Carton Wt. (Ibs.)	Carton Qty.
1204935	2"	1.75"	DF-#15x2-PH3-E0999-B	24	1,000
789609	3"	2.75"	DF-#15x3-PH3-E0999-B	30	1,000
789635	4"	3.75"	DF-#15x4-PH3-E0999-B	42	1,000
789664	5"	4"	DF-#15x5-PH3-E0999-B	51	1,000
789692	6"	4"	DF-#15x6-PH3-E0999-B	30	500
1230686	7"	4"	DF-#15x7-PH3-E0999-B	35	500
789740	8"	4"	DF-#15x8-PH3-E0999-B	40	500
1297437	9"	4"	DF-#15x9-PH3-E0999-B	45	500
789767	10"	4"	DF-#15x10-PH3-E0999-B	49	500
789791	12"	4"	DF-#15x12-PH3-E0999-B	29	250 g
789807	14"	4"	DF-#15x14-PH3-E0999-B	34	250
789822	16"	4"	DF-#15x16-PH3-E0999-B	38	250 3
*Note – Thread len	gth measured from tip	of the drill point to e	nd of the threads.		Loo Toobard
US T 800 234 4533 www.sfsintecusa	Canada T 866 847 9 a.com www.sfsin	The details 5400 guaranties checked an tec.ca with all app	stated are results of tests and/or calculatior or warranted characteristics for not specifi d approved by the responsible planner ahead o licable laws and regulations.	ns and therefore are non-binding ed applications. All calculations f execution. The user is responsibl	and do not represent of therefore have to be to assure compliance 6



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15/15 Kesternich per FM 4470 800 hour salt spray per ASTM B117 Cathodic epoxy e-coat

2x dimensional lumber (1" penetration) (25.4 mm):

3/4" (19.1 mm) FR Plywood (through penetration):

Pull Out Strength Wood

Pull Out Strength Concrete 4000 psi (1" penetration) (25.4 mm): State of Florida: FL20311

692 lbf / 3078 N

703 lbf / 3127 N

728 lbf / 3228 N

16-0712.08

Performance Data^{1, 2}

Material Strength

Tensile	4350 lbf / 19350 N
Shear	3700 lbf / 16458 N
Torsional	130 lbf·in / 14.69 N·m

Pull Out Strength Steel

1140 lbf / 50171 N
898 lbf / 3995 N
683 lbf / 3038 N
453 lbf / 2015 N
301 lbf / 1339 N

¹ SFS-SC12250.10.17

² SFS 5509.18

Installation and Application Considerations

Tools: 2000–2500 rpm screw guns with hardened #3 Phillips bit. For structual concrete, 7/32" carbide bit and 1500 rpm screw gun or hammer drill in hammer mode. Structural concrete to be predrilled with standard 7/32" carbide bit to minimum 1/2" deeper than fastener penetration. The standard carton package includes one #3 Phillips bit.

Material:

- Steel thickness from 26 ga (0.019 in.) through 18 ga (0.048 in.): Min penetration: 3/4"
- Wood 2x (1-1/2" thick): Min penetration: 1"
- Plywood and OSB: Min through penetration: 3/4"
- Structural Concrete: Min penetration: 1"

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