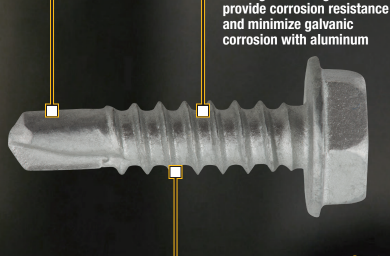






High hardness point and lead threads for drilling and tapping



ES ICH

ICC-ESR-3332 ICC-ESR-4367 ICC-ESR-4374**

**Our newest ICC-ES Approval for Aluminum to Aluminum and Aluminum to Steel connections! ICC-ES AC491

DRIL-FLEX® TOUGH

DRIL-FLEX® COATING

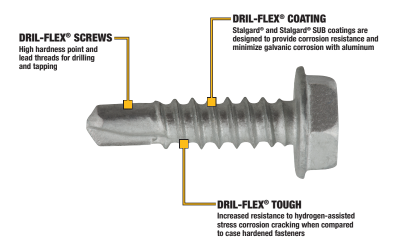
Stalgard® and Stalgard® SUB coatings are designed to

Increased resistance to hydrogenassisted stress corrosion cracking when compared to case hardened fasteners

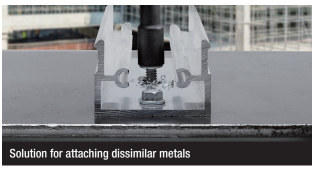
DRIL-FLEX® STRUCTURAL DRILL SCREW

Dril-Flex® structural drill screws are dual heat-treated self drilling tapping screws that are designed to provide strength and resistance to embrittlement required for critical applications.

DRIL-FLEX® STRUCTURAL DRILL SCREW







DRIL-FLEX® OFFERINGS

DIAMETER	THREADS PER INCH	LENGTH RANGE	HEAD STYLE & SIZE						
			HEX WASHER HEAD	PHILLIPS Pan Head	PHILLIPS UNDERCUT FLAT HEAD	PHILLIPS Wafer Head	POINT TYPE Range	ICC-ES Approvals†	STALGARD Coating
				(Mary					
#10	16	3/4" - 2-1/2"	5/16"	#2			#2 - #3	ESR-3332 ESR-4374**	STALGARD® STALGARD® SUB
#10	24	1-1/4"				#2	#3	ESR-3332 ESR-4374**	STALGARD®
#12	14	7/8" - 3"	5/16"		#3		#2 - #3	ESR-3332 ESR-4374**	STALGARD® Stalgard® Sub
#12	24	1-3/4"	5/16"				#5	ESR-3332 ESR-4374**	STALGARD® SUB
1/4"	14	1 - 2"	3/8"				#3	ESR-3332 ESR-4374**	STALGARD® SUB
1/4"	20	1-1/8" - 4"	3/8"		#3		#4 & #5	ESR-3332 ESR-4367 ESR-4374**	STALGARD® STALGARD® SUB
5/16"	18	1-1/2"	3/8"				#3	ESR-3332	STALGARD® SUB
5/16"	24	1-1/2" - 2"	3/8"				#4	ESR-3332	STALGARD® SUB

RELATED PRODUCTS



VSR VERSA-CLUTCH™
SCREWGUN

DW267

#12 & 1/4" Diameters

VSR VERSA-CLUTCH™
SCREWGUN
DW269
#5/16" Diameters

20V MAX* XR® VERSA-CLUTCH™ ADJUSTABLE TORQUE SCREWGUN

Andrew Carley Control Control

DCF622

#10 - 1/4" Diameters

Copyright ©2023 DEWALT. The following are examples of trademarks for one or more DEWALT power tools and accessories: the yellow and black color scheme; the "D"-shaped air intake grill; the array of pyramids on the handgrip; the kit box configuration; and the array of lozenge-shaped humps on the surface of the tool.

ICDWDRILFLEXSS

^{*}Maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18.

 $^{^{**}}$ Our newest ICC-ES Approval for Aluminum to Aluminum connections! ICC-ES AC491

[†]Includes Los Angeles Building Code (LABC)/Los Angeles Residential Code (LARC) ICC-ES report supplement and a Florida Building Code (FBC) ICC-ES report supplement.