# **GENERAL INFORMATION**

# **DRIL-FLEX**®

Self-Drilling Structural Screws

### **PRODUCT DESCRIPTION**

Dril-Flex Structural Screws are dual heat treated self-drilling tapping screws that provide the strength, ductility and resistance to embrittlement required for critical applications.

### **GENERAL APPLICATIONS AND**

Curtain walls

Window walls/glazing

Rainscreen

Solar panel systems

# **FEATURES AND BENEFITS**

- + High-hardness point and lead threads for drilling and tapping
- + Lower-hardness load bearing area provides increased resistance to Hydrogen-Assisted Stress Corrosion Cracking when compared to case hardened fasteners
- + Stalgard<sup>®</sup> and Stalgard<sup>®</sup> SUB Coatings provide improved corrosion resistance as well as enhanced galvanic compatibility in dissimilar metal applications, including those involving aluminum, compared with fasteners with standard zinc plating
- + Fasteners coated with Stalgard® SUB typically show no red rust or other base metal corrosion on significant surfaces after 2000 hours of salt spray exposure in accordance with ASTM B117
- + Fasteners coated with Stalgard<sup>®</sup> typically show no red rust or other base metal corrosion on significant surfaces after 1000 hours of salt spray exposure in accordance with ASTM B117

### **APPROVALS AND LISTINGS**

- International Code Council, Evaluation Service (ICC-ES), ESR-3332
- International Code Council, Evaluation Service (ICC-ES), ESR-4367
- International Code Council, Evaluation Service (ICC-ES), ESR-4374
- Code compliant with the International Building Code/International Residential Code: 2021 IBC/IRC, 2018 IBC/IRC, 2015 IBC/IRC, and 2012 IBC/IRC
- Los Angeles Building Code (LABC) and Los Angeles Residential Code (LARC) ICC-ES Report Supplement (within each ICC-ES report)
- Florida Building Code (FBC) ICC-ES Report Supplement (within each ICC-ES report)
- Tested in accordance with ICC-ES AC118 for use in Steel-to-Steel Connections
- Tested in accordance with ICC-ES AC500 for attaching Miscellaneous Building Materials to Steel
- Tested in accordance with ICC-ES AC491 for use in Aluminum

### **GUIDE SPECIFICATIONS**

05 05 23 - Metal Fastenings, 09 22 16.23 - Fasteners. Fasteners shall be Dril-Flex as supplied by DEWALT, Towson, MD. Fasteners shall be installed with published instructions and the Authority Having Jurisdiction.

### SECTION CONTENTS

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### **FASTENER MATERIALS**

· Carbon Steel

### **HEAT TREAT**

• Dual Hardened - Load Bearing Area meets SAE J429 Grade 5 and ASTM A449 Type 1 specifications

### **HEAD STYLES**

- Hex Washer Head (HWH)
- Pan Head (PPH)
- Wafer Head (PWH)
- Undercut Flat Head (PUFH)

### DIAMETER

- #10, #12
- 1/4", 5/16"

### **DRILL POINT TYPE**

• #2, #3, #4, #5

### FINISH

- Stalgard SUB coating (HWH)
- · Stalgard coating



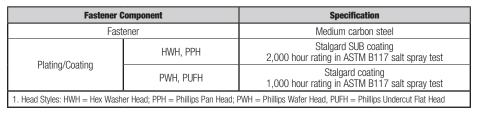


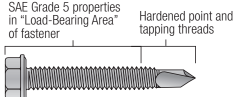


SCREW FASTENERS

# **SCREW FASTENERS**











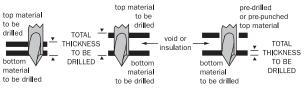
Hex Washer Head

Flat, Pan and Pancake Head

# **INSTALLATION SPECIFICATIONS**

### **Point Size Selection**

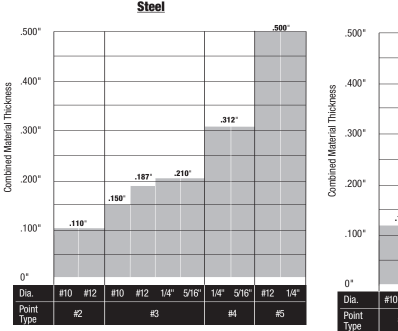
### **Maximum Combined Material Thickness By Point Type**



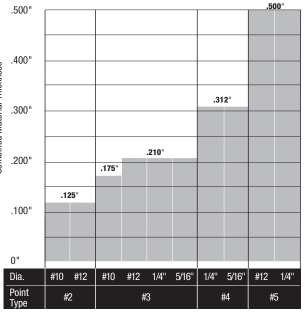
Maximum Recommended Installation RPM			al Sheet Sizes	Nominal Screw Sizes			
Diameter	RPM	Gauge	Decimal (in.)	Thread Dia.	Decimal (in.)		
#10	2500	18	0.048	#10	.190		
#12	2500	16	0.060	#12	.216		
#12**	1800	14	0.075	1/4"	.250		
1/4"	1000	12	0.105	5/16"	.3125		
5/16"	1200						

Applies to #12 diameter screws with point type 5

## **Drilling and Tapping Capacity (Maximum Material Thickness)**



### Aluminum



Self-Drilling Structural Screws © X T Т 

SCREW FASTENERS

**DRIL-FLEX**® Self-Drilling Structural Screws

### Minimum Screw Spacing and Edge Distance in Steel<sup>1,2</sup>

Screw Diameter: d (in.)	Minimum Spacing: 3d (in.)	Minimum Edge Distance: 1.5d (in.)	Minimum Edge Distance For Framing Members Under The 2018, 2015, and 2012 IBC: 3d (in.)
0.19 (#10)	9/16	5/16	9/16
0.216 (#12)	11/16	3/8	11/16
0.25 (1/4)	3/4	3/8	3/4
0.3125 (5/16)	15/16	1/2	15/16

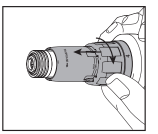
1. For screws used in framing connections, when the spacing between screws is less than 3 times the nominal screws diameter, but at least 2 times the screw diameter, the allowable and design connection shear strength values must be reduced by 20 percent [Refer to Section B1.5.1.3 of AISI S240 (Section D1.5 of AISI S200 for the 2015 and 2012 IBC)].

2. For screws used in framing connections, when the edge is parallel to the direction of the applied force, the minimum edge distance may be 1.5 times the nominal screw diameter. [Refer to Section B1.5.1.3 of AISI S240 (Section D1.5 of AISI S200 for the 2015 and 2012 IBC)].

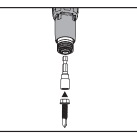
### **Minimum Screw Spacing and Edge Distance in Aluminum**

Screw Diameter: d (in.)	Minimum Spacing: 2.5d (in.)	Minimum Edge Distance: 1.5d (in.)
0.19 (#10)	1/2	5/16
0.216 (#12)	9/16	3/8
0.25 (1/4)	5/8	3/8
0.3125 (5/16)	13/16	1/2

## **INSTALLATION PROCEDURES**



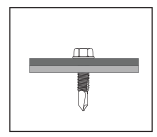
Select a torque adjustable screwgun that aligns with the recommended installation RPM's of the particular fastener (DEWALT VersaClutch Screwguns are recommended). Adjust the setting on the screwgun so that the tool does not overdrive the fastener.



Attach an appropriate sized hex nut driver/ phillips bit to the screwgun. Mount the screw fastener head into the driver.

Place the screw fastener against the work surface. While the screw fastener is in a perpendicular position, begin driving the screw fastener into the base material.

Note: The ideal speed and pressure will depend on the characteristics of the base material as well as the screw size and point type. A trial installation is suggested to determine the optimal tool setting, speed and pressure for the material and application.



Drive the screw fastener until the head of the screw is in contact and snug tight with the work surface and/or the material being fastened. Description

#10-16

#10-24

#12-14

#12-14 (PUFH)

#12-24

1/4"-14

1/4"-20

5/16"-18

5/16"-24

**PERFORMANCE DATA** 

Fastener Strengths<sup>1,2,3,4,5,6,7</sup>

Ultimate

2,275

2,610

3,215

2,150

3,255

4,360

4.360

7,220

8,755

Minimum Torsional Strength (in-lbs)

61

65

92

92

100

150

156

425

425

# SCREW FASTENERS

# **DRIL-FLEX**® telf-Drilling Structural Screws

Ultimate strengths are based on laboratory tests.
Allowable (ASD) strengths are based on a safety factor ,Ω, of 3.0 in accordance with ICC-ES AC118 and AISI S100-16.
Design (LRFD) strengths are based on a resistance factor, *φ*, of 0.50 in accordance with ICC-ES AC118 and AISI S100-16.
For ASD tension connections, the lower of the ASD tension strength, ASD pull-out strength and ASD pull-over strength must be used for design.
For LRFD tension connections, the lower of the LRFD tension strength, LRFD pull-out strength and LRFD pull-over strength must be used for design.
For ASD shear connections, the lower of the ASD Shear (Bearing) Capacity and the ASD Fastener Shear Strength must be used for design.

7. For LRFD shear connections, the lower of the LRFD Shear (Bearing) Capacity and the LRFD Fastener Shear Strength must be used for design.

### Ultimate Shear (Bearing) Capacity of Screw Connections in Steel, Ibf<sup>1,2</sup>

**Tension (lbf)** 

ASD

760

870

1,070

715

1,085

1,455

1.455

2,405

2,920

LRFD

1,140

1,305

1,610

1,075

1,625

2,180

2.180

3.610

4,380

Ultimate

1,460

1,080

1,990

1,980

1,935

2,690

2.615

4,565

4,960

Diameter	Point Type				Steel			
Diameter	Fount Type	18-18 Ga.	18-14 Ga.	16-16 Ga.	14-14 Ga.	1/8" - 3/16"	3/16" - 1/4"	1/4" - 12 Ga.
#10-16	#3	925	1,195	1,140	-	-	-	-
#10-16 (PPH)	#2	865	865	1,210	-	-	-	-
#10-24 (PWH)	#3	880	1,545	1,445	-	-	-	-
#12-14	#2/#3	895	1,460	1,290	1,255	-	-	-
12-14 (PUFH)	#3	880	1,650	1,305	1,690	-	-	-
#12-24	#5	785	1,650	1,285	1,750	1,705	1,985	1,620
1/4"-14	#3	950	1,595	1,310	1,665	1,610	-	-
1/4"-20	#4/#5	975	1,330	1,350	1,700	1,460	1,570	1,395
5/16"-18	#3	1,025	1,585	1,410	2,245	-	-	-
5/16"-24	#4	-	-	-	-	3,400	-	2,240

Shear (lbf)

ASD

485

360

665

660

645

895

870

1,520

1,655

LRFD

730

540

995

990

965

1,345

1.310

2.285

2,480

1. Ultimate strengths are based on laboratory tests.

2. Ultimate load capacities must be reduced by a minimum safety factor to determine allowable loads (ASD) or by a load resistance factor to determine strength design capacities (LRFD).

### Allowable (ASD) Shear (Bearing) Capacity of Screw Connections in Steel, Ibf<sup>1,2,3,4,5,6</sup>

Diameter	Deint Tume				Steel			
Diameter	Point Type	18-18 Ga.	18-14 Ga.	16-16 Ga.	14-14 Ga.	1/8" - 3/16"	3/16" - 1/4"	1/4" - 12 Ga.
#10-16	#3	370	395	455	-	-	-	-
#10-16 (PPH)	#2	290	290	405	-	-	-	-
#10-24 (PWH)	#3	320 [10]	570 [10]	535 [7,8,9]	-	-	-	-
#12-14	#2/#3	355	575	515	495	-	-	-
12-14 (PUFH)	#3	325 [10]	610 [10]	480 [7,8,9]	625 [7,8]	-	-	-
#12-24	#5	290 [10]	610 <sup>[10]</sup>	475 [7,8,9]	645 [7,8]	630 [7,8,9]	735 [7,8,9]	600 [7,8,9]
1/4"-14	#3	375	625	520	660	640	-	-
1/4"-20	#4/#5	385 [7,8]	525 <sup>[7,8]</sup>	535 <sup>[8]</sup>	670 [8]	595 <sup>[9]</sup>	625 <sup>[9]</sup>	555 <sup>(9)</sup>
5/16"-18	#3	410	620	560	890	-	-	-
5/16"-24	#4	-	-	-	-	1,345	985	885

1. Allowable (ASD) strengths are based on a safety factor ,Ω, determined in accordance with AISI S100-16.

2. Values are based on steel members with with a minimum tensile strength of Fu = 45 ksi.

3. Allowable (ASD) Shear (Bearing) capacities for other member thicknesses may be determined by interpolating within the table.

4. For ASD shear connections, the lower of the ASD Shear (Bearing) Capacity and the ASD Fastener Shear Strength must be used for design.

5. Unless otherwise noted, for steel with a minimum tensile strength Fu  $\ge$  58 ksi, multiply tabulated values by 1.29 and for steel with a minimum tensile strength Fu  $\ge$  65 ksi steel, multiply tabulated values by 1.44.

6. The first number is the thickness of steel in contact with the screw head, the second number is the thickness of the steel not in contact with the screw head.

7. For steel with a minimum tensile strength Fu  $\geq 55$  ksi, multiply tabulated values by 1.22.

8. For steel with a minimum tensile strength Fu  $\geq 52$  ksi, multiply tabulated values by 1.15.

10. Increasing values for higher steel tensile strength per Note 5 is not allowed.

### 1-800-4 DEWALT

<sup>9.</sup> For steel with a minimum tensile strength Fu  $\geq 58$  ksi, multiply tabulated values by 1.29.

### Design (LRFD) Shear (Bearing) Capacity of Screw Connections in Steel, Ibf 1.2.3,45.6

Diamatan	Daint Trees			Steel Thio	kness (Lapped She	ets/ Bars)		
Diameter	Point Type	18-18 Ga.	18-14 Ga.	16-16 Ga.	14-14 Ga.	1/8" - 3/16"	3/16" - 1/4"	1/4" - 12 Ga.
#10-16	#3	590	630	725	-	-	-	-
#10-16 (PPH)	#2	435	435	605				
#10-24 (PWH)	#3	515	915	855	-	-	-	-
#12-14	#2/#3	570	915	820	795	-	-	-
12-14 (PUFH)	#3	520 <sup>[10]</sup>	975 <sup>[10]</sup>	770 [7,8,9]	1,000 [7,8]	-	-	-
#12-24	#5	465 [10]	976 [10]	760 [7,8,9]	1,035 [7,8]	1,010 [7,8,9]	1,175 [7,8,9]	960 [7,8,9]
1/4"-14	#3	605	1,000	835	1,060	1,020	-	-
1/4"-20	#4/#5	615 [7,8]	840 [7,8]	850 [8]	1,070 [8]	950 <sup>[9]</sup>	1,000 [9]	885 <sup>[9]</sup>
5/16"-18	#3	655	995	895	1,425	-	-	-
5/16"-24	#4	-	-	-	-	2,155	1,575	1,420

1. Design (LRFD) strengths are based on a safety factor ,  $\phi$ , determined in accordance with AISI S100-16.

2. Values are based on steel members with a minimum tensile strength of Fu = 45 ksi.

3. Design (LRFD) Shear (Bearing) capacities for other member thicknesses may be determined by interpolating within the table.

4. For LRFD shear connections, the lower of the LRFD Shear (Bearing) Capacity and the LRFD Fastener Shear Strength must be used for design.

5. Unless otherwise noted, for steel with a minimum tensile strength Fu  $\geq$  58 ksi, multiply tabulated values by 1.29 and for steel with a minimum tensile strength Fu  $\geq$  65 ksi steel, multiply tabulated values by 1.44.

6. The first number is the thickness of steel in contact with the screw head, the second number is the thickness of the steel not in contact with the screw head.

7. For steel with a minimum tensile strength Fu ≥ 55 ksi, multiply tabulated values by 1.22.

8. For steel with a minimum tensile strength Fu ≥ 52 ksi, multiply tabulated values by 1.15.

9. For steel with a minimum tensile strength Fu ≥ 58 ksi, multiply tabulated values by 1.29.

### Ultimate Tension Pull-Out Capacity of Screw Connections in Steel, Ibf<sup>1,2</sup>

Diameter	Doint Turno	Thickness of Steel Not in Contact with Screw Head									
Diameter	Point Type	18 Ga.	16 Ga.	14 Ga.	12 Ga.	1/8"	3/16"	1/4"	5/16"		
#10-16	#2/#3	335	485	585	955	1,135	-	-	-		
#10-24	#3	330	505	675	1,125	1,480	-	-	-		
#12-14	#2/#3	335	510	655	790	1,380	1,795	-	-		
#12-24	#5	-	-	605	1,030	1,370	2,410	2,760	2,760		
1/4"-14	#3	340	515	630	825	1,515	2,430	-	-		
1/4"-20	#4/#5	-	555	705	1,145	1,410	2,575	2,810	3,255		
5/16"-18	#3	-	-	-	1,400	1,915	-	-	-		
5/16"-24	#4	-	-	-	1,290	1,725	2,620	3,565	4,270		
	#4 gths are based on la		-	-	1,290	1,725	2,620	3,565			

2. Ultimate load capacities must be reduced by a minimum safety factor to determine allowable loads (ASD) or by a load resistance factor to determine strength design capacities (LRFD).

### Allowable Tension Pull-Out Capacity of Screw Connections in Steel, Ibf<sup>1,2,3,4,5</sup>

Diameter	Point Type		Thickness of Steel Not in Contact with Screw Head										
Diameter	Fount Type	18 Ga.	16 Ga.	14 Ga.	12 Ga.	1/8"	3/16"	1/4"	5/16"				
#10-16	#2/#3	135	195	235	305	295	-	-	-				
#10-24	#3	120 [8]	185 🛛	250 [6]	415 [6]	545 [7]	-	-	-				
#12-14	#2/#3	130	205	265	330	510	665	-	-				
#12-24	#5	95 <sup>[8]</sup>	165 🛛	225 [6]	380 [6]	505 [7]	890 [8]	1,020	1,020				
1/4"-14	#3	130	205	255	340	560	900	-	-				
1/4"-20	#4/#5	-	205 [6]	260 [6]	425 [6]	525 [7]	915 <sup>[7]</sup>	1,045	1,205				
5/16"-18	#3	-	-	-	520	705	-	-	-				
5/16"-24	#4	-	-	-	460	635	725	1,190	1,425				

1. Allowable (ASD) strengths are based on a safety factor ,Ω, determined in accordance with AISI S100-16.

2. Values are based on steel members with a minimum tensile strength of Fu = 45 ksi.

3. Allowable (ASD) pull-over capacities for other member thicknesses may be determined by interpolating within the table.

4. For ASD tension connections, the lower of the ASD tension strength, ASD pull-out strength and ASD pull-over strength must be used for design.

5. Unless otherwise noted, for steel with a minimum tensile strength Fu ≥ 58 ksi, multiply tabulated values by 1.29 and for steel with a minimum tensile strength Fu ≥ 65 ksi steel, multiply tabulated values by 1.44.

6. For steel with a minimum tensile strength Fu ≥ 52 ksi, multiply tabulated values by 1.15.

7. For steel with a minimum tensile strength Fu ≥ 58 ksi, multiply tabulated values by 1.29.

8. Increasing values for higher steel tensile strength per Note 5 is not allowed.

REV. A

TECHNICAL GUIDE – SCREW FASTENERS ©2023 DEWALT

# SCREW FASTENERS

Design Tension Pull-Out Capacity of Screw Connections in Steel, lbf 1,2,3,4,5

Diamatar	Doint Turno	Thickness of Steel Not in Contact with Screw Head									
Diameter	Point Type	18 Ga.	16 Ga.	14 Ga.	12 Ga.	1/8"	3/16"	1/4"	5/16"		
#10-16	#2/#3	215	310	380	490	475	-	-	-		
#10-24	#3	194 [8]	295 [7]	400 [6]	665 [6]	875 [7]	-	-	-		
#12-14	#2/#3	210	330	425	525	815	1,065	-	-		
#12-24	#5	155 [8]	265 [7]	360 [6]	610 [6]	810 7	1425 [8]	1,630	1,630		
1/4"-14	#3	210	330	410	550	895	1,440	-	-		
1/4"-20	#4/#5	-	325 [6]	415 [6]	675 [6]	840 [7]	1,460 🛛	1,670	1,930		
5/16"-18	#3	-	-	-	830	1,130	-	-	-		
5/16"-24	#4	-	-	-	735	1,020	1,160	1,905	2,280		

1. Design (LRFD) strengths are based on a resistance factor,  $\phi$ , determined in accordance with AISI S100-16.

2. Values are based on steel members with a minimum tensile strength of  $\ensuremath{\text{Fu}}=45$  ksi.

3. Design (LRFD) pull-out capacities for other member thicknesses may be determined by interpolating within the table.

4. For LRFD tension connections, the lower of the LRFD tension strength, LRFD pull-out strength and LRFD pull-over strength must be used for design.

5. Unless otherwise noted, for steel with a minimum tensile strength Fu ≥ 58 ksi, multiply tabulated values by 1.29 and for steel with a minimum tensile strength Fu ≥ 65 ksi steel, multiply tabulated values by 1.44.

6. For steel with a minimum tensile strength  $Fu \ge 52$  ksi, multiply tabulated values by 1.15.

7. For steel with a minimum tensile strength Fu  $\ge$  58 ksi, multiply tabulated values by 1.29.

8. Increasing values for higher steel tensile strength per Note 5 is not allowed.

### Ultimate Pull-Over Capacity of Screw Connections in Steel, Ibf<sup>1,3</sup>

Feed	Description	Minimum Thickness of Steel in Contact with Screw Head								
Fast	ener Description	18 Ga.	16 Ga.	14 Ga.	12 Ga.	1/8"	3/16"	1/4"	5/16"	
#10-16	Phillips Pan Head	1,155 🛛	1,200	1,200	1,200	1,200	-	-	-	
#10-16	5/16" Hex Washer Head	1,245	1,200	1,200	1,200	1,200	-	-	-	
#10-24	Phillips Wafer Head	1,650 [2]	1,615 [2]	1,935 [2]	1,935 🛛	1,935 🛛	-	-	-	
#12-14	5/16" Hex Washer Head	1,290	1610	2,015	1,835	1,835	1,835	-	-	
#12-14	Phillips Undercut Flat Head	1,060 [2]	1,455 [2]	1,845 [2]	2,160 [2]	2,160 [2]	2,160 [2]	-	-	
#12-24	5/16" Hex Washer Head	1,290	1,610	2,015	1,835	1,835	1,835	1,835	1,835	
1/4"-14	3/8" Hex Washer Head	1,555	1,945	2,430	2,815	2,815	2,815	-	-	
1/4"-20	3/8" Hex Washer Head	-	1,945	2,430	2,815	2,815	2,815	2,815	2,815	
5/16"-18	3/8" Hex Washer Head	-	-	-	3,045	3,045	-	-	-	
5/16"-24	3/8" Hex Washer Head	-	-	-	3,045	3,045	3,045	3,045	3,045	

1. Unless otherwise noted, ultimate strengths are based on calculations in accordance with AISI S100-16, or on the calculated shear strength of the integral washer.

2. Ultimate strengths are based on laboratory testing.

3. Ultimate load capacities must be reduced by a minimum safety factor to determine allowable loads (ASD) or by a load resistance factor to determine strength design capacities (LRFD).

### Allowable (ASD) Pull-Over Capacity of Screw Connections in Steel, Ibf<sup>1,2,3,5,6</sup>

Ead	ener Description	Minimum Thickness of Steel in Contact with Screw Head									
rasi	tener Description	18 Ga.	16 Ga.	14 Ga.	12 Ga.	1/8"	3/16"	1/4"	5/16"		
#10-16	Phillips Pan Head	385	480	480	480	480	-	-	-		
#10-16	5/16" Hex Washer Head	415	480	480	480	480	-	-	-		
#10-24	Phillips Wafer Head	610	595 <sup>[4]</sup>	715 [4]	715 [4]	715 [4]	-	-	-		
#12-14	5/16" Hex Washer Head	430	535	670	735	735	735	-	-		
#12-14	Phillips Undercut Flat Head	390	535 <sup>[4]</sup>	680 [4]	795 [4]	795 [4]	795 [4]	-	-		
#12-24	5/16" Hex Washer Head	430	535	670	735	735	735	735	735		
1/4"-14	3/8" Hex Washer Head	520	650	810	1,125	1,125	1,125	-	-		
1/4"-20	3/8" Hex Washer Head	-	650	810	1,125	1,125	1,125	1,125	1,125		
5/16"-18	3/8" Hex Washer Head	-	-	-	1,170	1,170	-	-	-		
5/16"-24	3/8" Hex Washer Head	-	-	-	1,325	1,325	1,325	1,325	1,325		

1. Allowable (ASD) strengths are based on a safety factor,  $\Omega$ , determined in accordance with AISI S100-16.

2. Values are based on steel members with with a minimum tensile strength of Fu = 45 ksi.

3. Unless otherwise noted, increasing values for higher steel tensile strength per Note 4 is not allowed.

4. For steel with a minimum tensile strength Fu ≥ 52 ksi, multiply tabulated values by 1.15.

5. Allowable (ASD) pull-over capacities for other member thicknesses may be determined by interpolating within the table.

6. For ASD tension connections, the lower of the ASD tension strength, ASD pull-out strength and ASD pull-over strength must be used for design.

### Design (LRFD) Pull-Over Capacity of Screw Connections in Steel, lbf<sup>1,2,3,5,6</sup>

Feed	Description			Minimum Th	ickness of Steel	in Contact with	Screw Head		
Fast	ener Description	18 Ga.	16 Ga.	14 Ga.	12 Ga.	1/8"	3/16"	1/4"	5/16"
#10-16	Phillips Pan Head	580	725	780	780	780	-	-	-
#10-16	5/16" Hex Washer Head	620	780	780	780	780	-	-	-
#10-24	Phillips Wafer Head	975	955 <sup>[4]</sup>	1,140 [4]	1,140 [4]	1,140 [4]	-	-	-
#12-14	5/16" Hex Washer Head	645	805	1,005	1,190	1,190	1,190	-	-
#12-14	Phillips Undercut Flat Head	625	860 [4]	1,090 [4]	1,275 [4]	1,275 [4]	1,275 [4]	-	-
#12-24	5/16" Hex Washer Head	645	805	1,005	1,190	1,190	1,190	1,190	1,190
1/4"-14	3/8" Hex Washer Head	780	970	1,215	1,700	1,830	1,830	-	-
1/4"-20	3/8" Hex Washer Head	-	970	1,215	1,700	1,830	1,830	1,830	1,830
5/16"-18	3/8" Hex Washer Head	-	-	-	1,870	1,870	1,870	-	-
5/16"-24	3/8" Hex Washer Head	-	-	-	2,120	2,120	2,120	2,120	2,120

1. Design (LRFD) strengths are based on a resistance factor,  $\phi$ , determined in accordance with AISI S100-16.

2. Values are based on steel members with with a minimum tensile strength of Fu = 45 ksi.

3. Unless otherwise noted, increasing values for higher steel tensile strength per Note 4 is not allowed.

4. For steel with a minimum tensile strength Fu ≥ 52 ksi, multiply tabulated values by 1.15.

5. Design (LRFD) pull-over capacities for other member thicknesses may be determined by interpolating within the table.

6. For LRFD tension connections, the lower of the LRFD tension strength, LRFD pull-out strength and LRFD pull-over strength must be used for design.

### Ultimate Shear (Bearing) Capacity of Screw Connections of Aluminum to Steel, Ibf<sup>1,2,3,4</sup>

Screw Size	Head	Point		3-T5 to 58ksi \$ 16 ksi, Fu = 2			3-T6 to 58ksi \$ 25 ksi, Fu = 3			-T6 to 58 ksi \$ 35 ksi, Fu = 3	
Size	Styles	Туре	1/16" - 1/8"	1/8" - 1/8"	1/8" - 1/4"	1/16" - 1/8"	1/8" - 1/8"	1/8" - 1/4"	1/16" - 1/8"	1/8" - 1/8"	1/8" - 1/4"
#12 - 14	HWH	3	900	-	-	1,405	-	-	1,490	-	-
#12 - 14	PUFH	3	970	-	-	1,515	-	-	1,605	-	-
#12 - 24	HWH	5	905	2,120	1,775	1,410	2,515	2,105	1,495	2,515	2,105
1/4" - 14	HWH	3	905	-	-	1,415	-	-	1,495	-	-
1/4" - 20	HWH	4	875	2,300	-	1,370	2,730	-	1,450	2,730	-
1/4" - 20	HWH	5	905	2,265	1,835	1,415	2,690	2,180	1,495	2,690	2,180

1. Ultimate strengths are based on laboratory testing.

2. Ultimate load capacities must be reduced by a minimum safety factor to determine allowable loads (ASD) or by a load resistance factor to determine strength design capacities (LRFD).

3. The first thickness listed is of the aluminum in contact with the screw head, the second thickness listed is of the aluminum not in contact with the screw head.

4. Testing included the use of a flexible spacer material between the aluminum and the steel to simulate the use of interstitial materials intended to prevent galvanic corrosion. The thicknesses of these spacers are noted in the Allowable (ASD) and Design (LRFD) stength tables.

### Allowable (ASD) Shear (Bearing) Capacity of Screw Connections of Aluminum to Steel, Ibf<sup>1,2,3,4,5,6,7</sup>

Screw Size	Head Styles	Point		3-T5 to 58ksi \$ 16 ksi, Fu = 2			3-T6 to 58ksi \$ 25 ksi, Fu = 3			-T6 to 58 ksi \$ 35 ksi, Fu = 3	
3120	JUIUS	Туре	1/16" - 1/8"	1/8" - 1/8"	1/8" - 1/4"	1/16" - 1/8"	1/8" - 1/8"	1/8" - 1/4"	1/16" - 1/8"	1/8" - 1/8"	1/8" - 1/4"
#12 - 14	HWH	3	300 [7]	-	-	470 [7]	-	-	495 <sup>[7]</sup>	-	-
#12 - 14	PUFH	3	325 [7]	-	-	505 [7]	-	-	535 17	-	-
#12 - 24	HWH	5	300	705	590	470	840	700	500	840	700
1/4" - 14	HWH	3	300 [6]	-	-	470 [6]	-	-	500 <sup>[6]</sup>	-	-
1/4" - 20	HWH	4	290	765	-	455	910	-	485	910	-
1/4" - 20	HWH	5	300	755	610	470	895	725	500	895	725

1. Allowable (ASD) strengths are based on a safety factor,  $\Omega$  =3.0, determined in accordance with the Aluminum Design Manual, AA ADM-2020.

2. The first thickness listed is of the aluminum in contact with the screw head, the second thickness listed is of the aluminum not in contact with the screw head.

3. Values are based on the following minimum steel strengths: Fu= 58 ksi, Fy = 36 ksi.

4. For ASD shear connections, the lower of the ASD Shear (Bearing) Capacity and the ASD Fastener Shear Strength must be used for design.

5. Testing included the use of a flexible spacer material between the aluminum and the steel to simulate the use of interstitial materials intended to prevent galvanic corrosion. Unless otherwise noted, the spacer thickness used in testing was 0.063 inch.

6. Spacer thickness used in testing was 0.05 inch.

7. Spacer thickness used in testing was 0.008 inch.

### Design (LRFD) Shear (Bearing) Capacity of Screw Connections of Aluminum to Steel, Ibf<sup>1,2,3,4,5,6,7</sup>

Design (L	.iii <i>D</i> ) Siic	ai (Dearn	iy) vapavi	LY UI 3010	W UUIIIIGU			U JICCI, II	/1		
Screw Size	Head Styles	Point		3-T5 to 58ksi \$ 16 ksi, Fu = 2			3-T6 to 58ksi \$ 25 ksi, Fu = 3			l-T6 to 58 ksi \$ 35 ksi, Fu = 3	
5120	JUIUS	Туре	1/16" - 1/8"	1/8" - 1/8"	1/8" - 1/4"	1/16" - 1/8"	1/8" - 1/8"	1/8" - 1/4"	1/16" - 1/8"	1/8" - 1/8"	1/8" - 1/4"
#12 - 14	HWH	3	450 [7]	-	-	700 [7]	-	-	745 [7]	-	-
#12 - 14	PUFH	3	485 [7]	-	-	755 🕅	-	-	805 [7]	-	-
#12 - 24	HWH	5	450	1,060	885	705	1,260	1,055	750	1,260	1,055
1/4" - 14	HWH	3	450 [6]	-	-	705 [6]	-	-	750 [6]	-	-
1/4" - 20	HWH	4	440	1,150	-	685	1,365	-	685	1,365	-
1/4" - 20	HWH	5	450	1,130	915	705	1,345	1,090	705	1,345	1,090

1. Design (LRFD) strengths are based on a safety factor,  $\Omega$  =3.0, determined in accordance with the Aluminum Design Manual, AA ADM-2020.

2. The first thickness listed is of the aluminum in contact with the screw head, the second thickness listed is of the aluminum not in contact with the screw head.

3. Values are based on the following minimum steel strengths: Fu= 58 ksi, Fy = 36 ksi.

4. For LRFD shear connections, the lower of the LRFD Shear (Bearing) Capacity and the LRFD Fastener Shear Strength must be used for design.

5. Testing included the use of a flexible spacer material between the aluminum and the steel to simulate the use of interstitial materials intended to prevent galvanic corrosion. Unless otherwise noted, the spacer thickness used in testing was 0.063 inch.

6. Spacer thickness used in testing was 0.05 inch.

7. Spacer thickness used in testing was 0.008 inch.

### Ultimate Shear (Bearing) Capacity of Screw Connections in Aluminum, Ibf 1,2,3,4

Screw	Head Styles	Point Type	(F	6063 y = 16 ksi,		si)	(F	606 y = 25 ksi,	3-T6 Fu = 30 k	si)	(F	606 y = 35 ksi,	1-T6 Fu = 38 k	si)
Size	neau Styles	гош туре	1/16" - 1/16"	1/16" - 1/8"	1/8" - 1/8"	1/8" - 1/4"	1/16" - 1/16"	1/16" - 1/8"	1/8" - 1/8"	1/8" - 1/4"	1/16" - 1/16"	1/16" - 1/8"	1/8" - 1/8"	1/8" - 1/4"
#10-16	PPH	#2	395	395	785	-	535	535	1,070	-	680	680	1,355	-
#10-16	HWH	#3	395	395	785	-	535	535	1,070	-	680	680	1,355	-
#10-24	PWH	#3	480	-	-	-	610	-	-	-	610	-	-	-
#12-14	HWH	#2	445	445	890	-	610	610	1,215	-	770	770	1,540	-
#12-14	HWH	#3	445	445	890	-	610	610	1,215	-	770	770	1,540	-
#12-14	PUFH	#3	505	980	-	-	640	1,245	-	-	640	1,245	-	-
#12-24	HWH	#5	445	445	1,300	2,090	610	610	1,735	2,280	770	770	1,910	2,280
1/4"-14	HWH	#3	515	515	1,030	-	700	700	1,405	-	890	890	1,780	-
1/4"-20	HWH	#4	515	515	1,495	-	700	700	1,870	-	890	890	2,170	-
1/4"-20	HWH	#5	515	515	1,500	2,285	700	700	1,710	2,615	890	890	2,060	2,285
5/16"-18	HWH	#3	-	-	1,750	2,470	-	-	2,130	3,010	-	-	2,130	3,010
5/16"-24	HWH	#4	-	-	1,520	2,355	-	-	1,850	2,865	-	-	1,850	2,865

1. Ultimate strengths in shaded cells are based on laboratory testing.

2. Ultimate strengths in unshaded cells are based on calculations in accordance with the Aluminum Design Manual, AA ADM-2020.

3. Ultimate load capacities must be reduced by a minimum safety factor to determine allowable loads (ASD) or by a load resistance factor to determine strength design capacities (LRFD).

4. The first thickness listed is of the aluminum in contact with the screw head, the second thickness listed is of the aluminum not in contact with the screw head.

### Allowable (ASD) Shear (Bearing) Capacity of Screw Connections in Aluminum, Ibf 123,456

Screw	Hood Styles	Point Type	(F	6063 y = 16 ksi,	3-T5 Fu = 22 k	si)	(F		3-T6 Fu = 30 k	si)	(F	606 y = 35 ksi,	1-T6 Fu = 38 k	si)
Size	Head Styles	Fount Type	1/16" - 1/16"	1/16" - 1/8"	1/8" - 1/8"	1/8" - 1/4"	1/16" - 1/16"	1/16" - 1/8"	1/8" - 1/8"	1/8" - 1/4"	1/16" - 1/16"	1/16" - 1/8"	1/8" - 1/8"	1/8" - 1/4"
#10-16	PPH	#2	130	130	260	-	180	180	355	-	225	225	450	-
#10-16	HWH	#3	130	130	260	-	180	180	355	-	225	225	450	-
#10-24	PWH	#3	160	-	-	-	205	-	-	-	205	-	-	-
#12-14	HWH	#2	150	150	295	-	205	205	405	-	255	255	515	-
#12-14	HWH	#3	150	150	295	-	205	205	405	-	255	255	515	-
#12-14	PUFH	#3	170	325	-	-	215	415	-	-	215	415	-	-
#12-24	HWH	#5	150	150	435	695	205	205	580	760	255	255	635	760
1/4"-14	HWH	#3	170	170	345	-	235	235	470	-	295	295	595	-
1/4"-20	HWH	#4	170	170	500	-	235	235	665	-	295	295	725	-
1/4"-20	HWH	#5	170	170	500	760	235	235	655	760	295	295	685	760
5/16"-18	HWH	#3	-	-	585 🖻	825 [5]	-	-	710 [5]	1,005 [5]	-	-	710 🖻	1,005 [5]
5/16"-24	HWH	#4	-	-	505 [5]	785 [5]	-	-	615 [5]	955 <sup>[5]</sup>	-	-	615 🖻	955 <sup>[5]</sup>

1. Allowable (ASD) strengths are based on a safety factor,  $\Omega = 3.0$ , determined in accordance with the Aluminum Design Manual, AA ADM-2020.

2. The first thickness listed is of the aluminum in contact with the screw head, the second thickness listed is of the aluminum not in contact with the screw head.

3. Unless otherwise noted, allowable strengths in shaded cells are applicable to screws which are self-drilled through both pieces of aluminum.

4. Allowable strengths in unshaded cells are applicable to screws which are self-drilled through both pieces of aluminum and to screws which are installed through existing holes in the aluminum in contact with the screw head and self-drilled into the receiving member. Clearance holes have the following dimensions: 0.177 inch for #8 screws; 0.201 inch for #10 screws; 0.228 inch for #12 screws; 0.266 inch for 1/4-inch screws.

5. Allowable Strengths are applicable to screws which are installed through existing holes (D=21/64") in the aluminum in contact with the screw head and self-drilled into the recieving member.

6. For ASD shear connections, the lower of the ASD Shear (Bearing) Capacity and the ASD Fastener Shear Strength must be used for design.

### Design (LRFD) Shear (Bearing) Capacity of Screw Connections in Aluminum, Ibf 1.2.3.4.5.6

Screw	llaad Obdaa	Deint True	(F	606 y = 16 ksi,	3-T5 Fu = 22 k	si)	(F	606 y = 25 ksi,	3-T6 Fu = 30 k	si)	(F	606 y = 35 ksi,	1-T6 Fu = 38 k	si)
Size	Head Styles	Point Type	1/16" - 1/16"	1/16" - 1/8"	1/8" - 1/8"	1/8" - 1/4"	1/16" - 1/16"	1/16" - 1/8"	1/8" - 1/8"	1/8" - 1/4"	1/16" - 1/16"	1/16" - 1/8"	1/8" - 1/8"	1/8" - 1/4"
#10-16	PPH	#2	195	195	390	-	265	265	535	-	340	340	675	-
#10-16	HWH	#3	195	195	390	-	265	265	535	-	340	340	675	-
#10-24	PWH	#3	240	-	-	-	305	-	-	-	305	-	-	-
#12-14	HWH	#2	225	225	445	-	305	305	610	-	385	385	770	-
#12-14	HWH	#3	225	225	445	-	305	305	610	-	385	385	770	-
#12-14	PUFH	#3	250	490	-	-	320	625	-	-	320	625	-	-
#12-24	HWH	#5	225	225	650	1,045	305	305	870	1,140	385	385	955	1,140
1/4"-14	HWH	#3	260	260	515	-	350	350	705	-	445	445	890	-
1/4"-20	HWH	#4	260	260	745	-	350	350	995	-	445	445	1,085	-
1/4"-20	HWH	#5	260	260	750	1,140	350	350	980	1,140	445	445	1,030	1,140
5/16"-18	HWH	#3	-	-	875 🖻	1235 🖻	-	-	1065 🔊	1505 🖻	-	-	1065 🖻	1505 🔊
5/16"-24	HWH	#4	-	-	760 🖻	1175 🖻	-	-	925 🔊	1435 🖻	-	-	925 <sup>[5]</sup>	1435 🔊

1. Design (LRFD) strengths are based on a safety factor,  $\Omega = 3.0$ , determined in accordance with the Aluminum Design Manual, AA ADM-2020.

2. The first thickness listed is of the aluminum in contact with the screw head, the second thickness listed is of the aluminum not in contact with the screw head.

3. Unless otherwise noted, design strengths in shaded cells are applicable to screws which are self-drilled through both pieces of aluminum.

4. Design strengths in unshaded cells are applicable to screws which are self-drilled through both pieces of aluminum and to screws which are installed through existing holes in the aluminum in contact with the screw head and self-drilled into the recieving member. Clearance holes have the following dimensions: 0.177 inch for #8 screws; 0.201 inch for #10 screws; 0.228 inch for #12 screws; 0.266 inch for 1/4-inch screws.

5. Design Strengths are applicable to screws which are installed through existing holes (D=21/64") in the aluminum in contact with the screw head and self-drilled into the receiving member.

6. For LRFD shear connections, the lower of the LRFD Shear (Bearing) Capacity and the LRFD Fastener Shear Strength must be used for design.

### Ultimate Tension Pull-Out Capacity of Screw Connections in Aluminum, Ibf<sup>1,2</sup>

Ultimate	I CHISION I	un ou	t oupu	only of	30101	oomit	000013		IIIII	,						
Screw Size	Point		(Fy = 16	6063-T5 6 ksi, Fu =				(Fy = 25	6063-T6 5 ksi, Fu =				(Fy = 35	6061-T6 5 ksi, Fu =		
3120	Туре	1/16"	1/8"	3/16"	1/4"	5/16"	1/16"	1/8"	3/16"	1/4"	5/16"	1/16"	1/8"	3/16"	1/4"	5/16"
#10-16	#2	235	600	-	-	-	355	895	-	-	-	460	1,175	-	-	-
#10-16	#3	230	540	-	-	-	300	830	-	-	-	395	1,145	-	-	-
#10-24	#3	245	580	-	-	-	300	850	-	-	-	325	1,085	-	-	-
#12 - 14	#2	310	680	-	-	-	340	985	-	-	-	440	1,245	-	-	-
#12 - 14	#3	310	650	1,260	-	-	340	950	1,775	-	-	435	1,210	2,110	-	-
#12 - 24	#5	-	550	1,075	1,230	1,345	-	785	1,460	1,990	1,990	-	965	1,625	2,435	2,435
1/4" - 14	#3	255	725	1,310	-	-	370	1,040	1,930	-	-	430	1,285	2,495	-	-
1/4" - 20	#4	-	700	1,340	1,765	1,925	-	1,010	1,850	2,540	2,930	-	1,250	2,125	3,340	3,585
1/4" - 20	#5	-	670	1,310	1,790	1,800	-	1,000	1,865	2,525	2,645	-	1,300	2,255	3,225	3,400
5/16"-18	#3	-	920	-	2,435	-	-	1,120	-	2,965	-	-	1,120	-	2,965	-
5/16"-24	#4	-	855	-	2,105	-	-	1,045	-	2,565	-	-	1,045	-	2,565	-

1. Ultimate strengths are based on laboratory tests.

2. Ultimate load capacities must be reduced by a minimum safety factor to determine allowable loads (ASD) or by a load resistance factor to determine strength design capacities (LRFD).

### Allowable (ASD) Tension Pull-Out Capacity of Screw Connections in Aluminum, Ibf<sup>1,2</sup>

Screw Size	Point		(Fy = 16	6063-T5 6 ksi, Fu =	: 22 ksi)			(Fy = 25	6063-T6 5 ksi, Fu =	: 30 ksi)			(Fy = 3	6061-T6 5 ksi, Fu =		
Size	Туре	1/16"	1/8"	3/16"	1/4"	5/16"	1/16"	1/8"	3/16"	1/4"	5/16"	1/16"	1/8"	3/16"	1/4"	5/16"
#10-16	#2	80	200	-	-	-	120	300	-	-	-	155	390	-	-	-
#10-16	#3	75	180	-	-	-	100	275	-	-	-	130	380	-	-	-
#10-24	#3	80	195	-	-	-	100	285	-	-	-	110	360	-	-	-
#12 - 14	#2	105	225	-	-	-	115	330	-	-	-	145	415	-	-	-
#12 - 14	#3	105	215	420	-	-	115	315	590	-	-	145	405	705	-	-
#12 - 24	#5	-	185	360	410	450	-	260	485	665	665	-	320	540	810	810
1/4" - 14	#3	85	240	435	-	-	125	345	645	-	-	145	430	830	-	-
1/4" - 20	#4	-	235	445	590	640	-	335	615	845	975	-	415	710	1,115	1,195
1/4" - 20	#5	-	225	435	595	600	-	335	620	840	880	-	435	750	1,075	1,135
5/16"-18	#3	-	305	-	810	-	-	375	-	990	-	-	375	-	990	-
5/16"-24	#4	-	285	-	700	-	-	350	-	855	-	-	350	-	855	-

1. Allowable (ASD) strengths are based on a safety factor,  $\Omega = 3.0$ .

2. For ASD tension connections, the lower of the ASD tension strength, ASD pull-out strength and ASD pull-over strength must be used for design.

### Design (LRFD) Tension Pull-Out Capacity of Screw Connections in Aluminum, Ibf<sup>1,2</sup>

Screw Size	Point		(Fy = 16	6063-T5 6 ksi, Fu =	: 22 ksi)			(Fy = 25	6063-T6 i ksi, Fu =	: 30 ksi)			(Fy = 35	6061-T6 5 ksi, Fu =	: 38 ksi)	
3120	Туре	1/16"	1/8"	3/16"	1/4"	5/16"	1/16"	1/8"	3/16"	1/4"	5/16"	1/16"	1/8"	3/16"	1/4"	5/16"
#10-16	#2	120	300	-	-	-	180	445	-	-	-	230	585	-	-	-
#10-16	#3	115	270	-	-	-	150	415	-	-	-	200	570	-	-	-
#10-24	#3	125	290	-	-	-	150	425	-	-	-	165	540	-	-	-
#12 - 14	#2	155	340	-	-	-	170	495	-	-	-	220	620	-	-	-
#12 - 14	#3	155	325	630	-	-	170	475	885	-	-	220	605	1,055	-	-
#12 - 24	#5	-	275	535	615	675	-	395	730	995	995	-	485	815	1,220	1,220
1/4" - 14	#3	130	360	655	-	-	185	520	965	-	-	215	640	1,250	-	-
1/4" - 20	#4	-	350	670	885	960	-	505	925	1,270	1,465	-	625	1,065	1,670	1,795
1/4" - 20	#5	-	335	655	895	900	-	500	930	1,260	1,325	-	650	1,130	1,615	1,700
5/16"-18	#3	-	460	-	1,220	-	-	560	-	1,485	-	-	560	-	1,485	-
5/16"-24	#4	-	430	-	1,055	-	-	520	-	1,285	-	-	520	-	1,285	-

1. Design (LRFD) strengths are based on a resistance factor,  $\Omega{=}0.5.$ 

2. For ASD tension connections, the lower of the ASD tension strength, ASD pull-out strength and ASD pull-over strength must be used for design.

### Ultimate Pull-Over Capacity of Screw Connections in Aluminum, Ibf<sup>1,2,3</sup>

Screw Size	Point	(	606 Fy = 16 ksi,	3-T5 Fu = 22 ksi	i)		606 Fy = 25 ksi,	3-T6 Fu = 30 ksi	i)	(	606 Fy = 35 ksi,	1-T6 Fu = 38 ks	i)
Size	Туре	1/32"	1/16"	1/8"	3/16"	1/32"	1/16"	1/8"	3/16"	1/32"	1/16"	1/8"	3/16"
#10-16	PPH	115	225	450	680	155	310	615	925	195	390	780	1,170
#10-16	HWH	135	505	1,225	2,155	185	790	1,910	3,365	235	1,105	2,675	4,710
#10-24	PWH	-	830	1,530	-	-	1,295	1,815	-	-	1,375	1,815	-
#12-14	HWH	185	605	1,600	2,455	255	950	2,225	3,835	325	1,325	3,115	5,375
#12-14	HWH	130	520	1,600	2,200	175	815	1,960	3,440	220	1,140	2,745	4,815
#12-14	PUFH	-	745	1,545	1,545	-	1,170	1,835	1,835	-	1,240	1,835	1,835
#12-24	HWH	130	520	1,600	2,200	175	815	1,960	3,440	220	1,140	2,745	4,815
1/4"-14	HWH	160	605	2,215	2,455	220	950	2,630	3,835	280	1,325	3,115	5,375
1/4"-20	HWH	160	605	2,215	2,965	220	950	2,630	3,835	280	1,325	3,115	5,375

1. Ultimate strengths in shaded cells are based on laboratory tests.

2. Ultimate strengths in unshaded cells are based on calculations in accordance with the Aluminum Design Manual, AA ADM-2020.

3. Ultimate load capacities must be reduced by a minimum safety factor to determine allowable loads (ASD) or by a load resistance factor to determine strength design capacities (LRFD).

### Allowable (ASD) Pull-Over Capacity of Screw Connections in Aluminum, Ibf<sup>1,2,3,4,5</sup>

Screw Size	Point	(	606 Fy = 16 ksi,	3-T5 Fu = 22 ksi	i)		606 Fy = 25 ksi,	3-T6 Fu = 30 ksi	i)	(	606 Fy = 35 ksi,	1-T6 Fu = 38 ksi	i)
Size	Туре	1/32"	1/16"	1/8"	3/16"	1/32"	1/16"	1/8"	3/16"	1/32"	1/16"	1/8"	3/16"
#10-16	PPH	40	75	150	225	50	105	205	310	65	130	260	390
#10-16	HWH	45	170	410	720	60	265	635	1,120	80	370	890	1,570
#10-24	PWH	-	275	510	-	-	430	605	-	-	460	605	-
#12-14	HWH	60	200	535	820	85	315	740	1,280	110	440	1,040	1,790
#12-14	HWH	45	175	535	735	60	270	655	1,145	75	380	915	1,605
#12-14	PUFH	-	250	515	515	-	390	610	610	-	415	610	610
#12-24	HWH	45	175	535	735	60	270	655	1,145	75	380	915	1,605
1/4"-14	HWH	55	200	740	820	75	315	875	1,280	95	440	1,040	1,790
1/4"-20	HWH	55	200	740	990	75	315	875	1,280	95	440	1,040	1,790

1. Allowable strengths are based on a safety factor,  $\Omega = 3.00$ , determined in accordance with the Aluminum Design Manual, AA ADM-2020.

2. Available strengths in shaded cells apply to screws which are self-drilled.

3. Available strengths in unshaded cells are applicable to screws which are self-drilled and to screws which are installed in existing holes in the aluminum which have the following dimensions: 0.177 inch for #8 screws; 0.201 inch for #10 screws; 0.228 inch for #12 screws; 0.266 inch for 1/4-inch screws.

4. Allowable strengths for member thicknesses which are not addressed in the table may be determined by calculation in accordance with the ADM.

5. For ASD tension connections, the lower of the ASD tension strength, ASD pull-out strength and ASD pull-over strength must be used for design.

### Design (LRFD) Pull-Over Capacity of Screw Connections in Aluminum, Ibf<sup>1,2,3,4,5</sup>

Screw Size	Point Type	6063-T5 (Fy = 16 ksi, Fu = 22 ksi)				6063-T6 (Fy = 25 ksi, Fu = 30 ksi)				6061-T6 (Fy = 35 ksi, Fu = 38 ksi)			
		1/32"	1/16"	1/8"	3/16"	1/32"	1/16"	1/8"	3/16"	1/32"	1/16"	1/8"	3/16"
#10-16	PPH	55	115	225	340	75	155	310	460	95	195	390	585
#10-16	HWH	70	255	610	1,075	95	395	955	1,680	120	555	1,340	2,355
#10-24	PWH	-	415	765	-	-	650	910	-	-	690	910	-
#12-14	HWH	95	305	800	1,230	130	475	1,115	1,920	160	665	1,560	2,685
#12-14	HWH	65	260	800	1,100	90	405	980	1,720	110	570	1,375	2,410
#12-14	PUFH	-	375	775	775	-	585	920	920	-	620	920	920
#12-24	HWH	65	260	800	1,100	90	405	980	1,720	110	570	1,375	2,410
1/4"-14	HWH	80	305	1,105	1,230	110	475	1,315	1,920	140	665	1,560	2,685
1/4"-20	HWH	80	305	1,105	1,480	110	475	1,315	1,920	140	665	1,560	2,685

1. Design (LRFD) strengths are based on a resistance factor,  $\phi = 0.50$ , determined in accordance with the Aluminum Design Manual, AA ADM-2020.

2. Design strengths in shaded cells apply to screws which are self-drilled.

3. Design strengths in unshaded cells are applicable to screws which are self-drilled and to screws which are installed in existing holes in the aluminum which have the following dimensions: 0.177 inch for #8 screws; 0.201 inch for #10 screws; 0.228 inch for #12 screws; 0.266 inch for 1/4-inch screws.

0.177 Inch 101 #0 Sciews, 0.201 Inch 101 #10 Sciews, 0.226 Inch 101 #12 Sciews, 0.200 Inch 101 1/4-Inch Sciews.

4. Design strengths for member thicknesses which are not addressed in the table may be determined by calculation in accordance with the ADM.

5. For LRFD tension connections, the lower of the LRFD tension strength, LRFD pull-out strength and LRFD pull-over strength must be used for design.





Shearing (Bearing)



SCREW FASTENERS



## **ORDERING INFORMATION**

### **Dril-Flex**

Cat. No.	Description (Diameter- TPI x Nominal Length)	Point Type	Finish	Maximum Load-Bearing Length <sup>1</sup> (in.)	Minimum Protrusion Length²	Nominal Head Diameter <sup>3</sup> (in.)	Nominal Head Height' (in.)	Qty / Cartor
	· · ·		#10 Diamete	r, 5/16" Hex Washe	r Head	÷		
DFSEAF430	#10 - 16 x 3/4"	#3	Stalgard SUB	0.250	1/2"	0.400	0.14	6,000
DFSEAF460	#10 - 16 x 1-1/2"	#3	Stalgard SUB	1.000	1/2"	0.400	0.14	2,500
DFSEAF470	#10 - 16 x 2"	#3	Stalgard SUB	1.500	1/2"	0.415	0.17	2,000
DFSEAF480	#10 - 16 x 2-1/2"	#3	Stalgard SUB	2.000	1/2"	0.400	0.14	1,500
			#10 Diamet	er, #2 Phillips Pan	Head			
DFSEDX445	#10 - 16 x 3/4"	#2	Stalgard	0.344	13/32"	0.365	0.13	6,000
	· · ·		#10 Diamete	r, #2 Phillips Wafe	r Head	•		
DFSEBL530	#10 - 24 x 1-1/4"	#3	Stalgard	0.781	15/32"	0.470	0.05	5,000
	• • •		#12 Diameter	r, 5/16" Hex Washe	er Head			
DFSEAF621	#12 - 14 x 7/8"	#3	Stalgard SUB	0.375	1/2"	0.415	0.18	5,000
DFSEAF641	#12 - 14 x 1"	#3	Stalgard SUB	0.500	1/2"	0.415	0.18	4,000
DFSEAF661	#12 - 14 x 1-1/4"	#3	Stalgard SUB	0.750	1/2"	0.415	0.18	2,500
DFSEAF681	#12 - 14 x 1-1/2"	#3	Stalgard SUB	1.000	1/2"	0.415	0.18	2,500
DFSEAF755	#12 - 24 x 1-3/4"	#5	Stalgard SUB	0.750	1"	0.415	0.18	2,500
DFSEAF690	#12 - 14 x 2"	#3	Stalgard SUB	1.500	1/2"	0.415	0.18	2,000
DFSEAF715	#12 - 14 x 3"	#2	Stalgard SUB	2.375	5/8"	0.500	0.19	1,000
			#12 Diameter, #	3 Phillips Undercut	Flat Head			
DFSEBL215 16	#12 - 14 x 1"	#3	Stalgard	0.500	1/2"	0.415	0.09	4,000
DFSEBL220 [6]	#12 - 14 x 1-1/4"	#3	Stalgard	0.750	1/2"	0.415	0.09	3,000
DFSEBL223 161	#12 - 14 x 1-1/2"	#3	Stalgard	1.000	1/2"	0.415	0.09	2,500
			1/4" Diamete	er, 3/8" Hex Washe	r Head			
DFSEAF816	1/4" - 14 x 1"	#3	Stalgard SUB	0.438	9/16"	0.500	0.23	3,000
DFSEAF865	1/4" - 20 x 1-1/8"	#4	Stalgard SUB	0.313	13/16"	0.500	0.23	2.500
DFSEAF841	1/4" - 14 x 1-1/2"	#3	Stalgard SUB	0.938	9/16"	0.500	0.23	2,000
DFSEAF876	1/4" - 20 x 1-1/2"	#4	Stalgard SUB	0.688	13/16"	0.500	0.23	2,000
DFSEAF888	1/4" - 20 x 1-3/4"	#5	Stalgard SUB	0.750	1"	0.500	0.23	1,000
DFSEAF846	1/4" - 14 x 2"	#3	Stalgard SUB	1.438	9/16"	0.500	0.23	1,500
DFSEAF886	1/4" - 20 x 2"	#4	Stalgard SUB	1.188	13/16"	0.500	0.23	1,500
DFSEAF890	1/4" - 20 x 2-1/2"	#4	Stalgard SUB	1.688	13/16"	0.500	0.23	1,000
DFSEAF900 <sup>[5]</sup>	1/4" - 20 x 3-3/8"	#4	Stalgard SUB	2.563	13/16"	0.500	0.23	500
DFSEAF910 15	1/4" - 20 x 4"	#4	Stalgard SUB	3.188	13/16"	0.500	0.23	500
			1/4" Diameter, #	3 Phillips Undercut	Flat Head	•		
DFSEBL330 [5,6]	1/4" - 20 x 3"	#4	Stalgard	2.188	13/16"	0.460	0.10	500
DFSEBL340 [5,6]	1/4" - 20 x 4"	#4	Stalgard	3.188	13/16"	0.460	0.10	500
			5/16" Diamet	er, 3/8" Hex Washe	er Head			
DFSEAF940	5/16" - 18 x 1-1/2"	#3	Stalgard SUB	0.750	3/4"	0.600	0.27	1,000
DFSEAF960	5/16" - 24 x 1-1/2"	#4	Stalgard SUB	0.688	13/16"	0.600	0.27	1,000
	5/16" - 24 x 2"	#4	Stalgard SUB	1.188	13/16"	0.600	0.27	1,000

2. Minimum Protrusion Length is the length that allows the higher hardness tip and lead threads to protrude out of the back side of the supporting material.

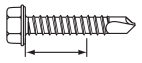
3. Nominal head diameter is the diameter of the integral washer on hex washer head fasteners.

4. Nominal head height includes the thickness of the integral washer on hex washer head fasteners.

5. Partially Threaded Fastener with a thread length of 2.00".

6. Undercut Flat Head screws have an 82 degree head angle.

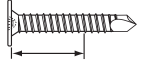
### **Load Bearing Area**



Hex Washer Head (HWH)

Pan Head (PPH)

Undercut Flat Head (PUFH)



Wafer head (PWH)





### **Screwguns**

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Cat. No.	Description	Screw Diameter				
DW268	2,500 RPM VSR VERSA-CLUTCH <sup>™</sup> Screwgun	#10				
DW267	2,000 RPM VSR VERSA-CLUTCH <sup>™</sup> Screwgun	#12 & 1/4"				
DW269	1,000 RPM VSR VERSA-CLUTCH™ Screwgun	5/16"				
DCF622M2	20V MAX* XR <sup>®</sup> VERSA-CLUTCH <sup>™</sup> Adjustable Torque Screwgun Kit	#10-1/4"				
*For 20V MAX* Maximum initial battery voltage measured without a workload is 20 volts. Nominal voltage is 18. Guidance on installation RPM of particular screw diameters can be found on page 1. Impact tools are not recommended for the installation of Dril-Flex fasteners.						



### Accessories

Cat. No.	Description
DWA3HLDFT	3IN IMPACT READY® HOLDER
DWA1PH2IR3	1 IN PHILLIPS #2 IMPACT READY® BIT TIP (3 PACK)
DWA1PH3IR3	1 IN PHILLIPS #3 IMPACT READY® BIT TIP (3 PACK)
DW2221IR	1/4" x 2-9/16" IMPACT READY® MAGNECTIC NUT DRIVER
DW2222IR	5/16" x 2-9/16" IMPACT READY® MAGNECTIC NUT DRIVER
DW2223IR	3/8" x 2-9/16" IMPACT READY® MAGNECTIC NUT DRIVER
DWANGFT32SET	32 PIECE NEXT GEN IR FLEX TORQ SET
DWANGFT26SET	26 PIECE NEXT GEN IR FLEX TORQ SET



SCREW FASTENERS