

Tapping Screws — Carbon Steel

Self-tapping — Type A. AB, B For metal to metal

- Carbon steel zinc-plated self-tapping fasteners are the original metal construction fastener that can be used in metal to metal and metal to wood applications.
- Tapping screws are available in long lengths for specialty applications.

Application

#14 Type A Metal to metal

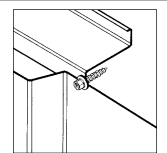
Attachment thickness: .044 - .075 Drill bit size Metal thickness .021 - .0261/8 (.125) .027 - .0503/16 (.187) .051 - .075#8 (.199)

The hole size determines installation performance and pullout strength.

Thickness is based on normal, single thickness purlin/girt or multiple material thickness combined for total.

Min projection: 3/8" of threads

below substrate





3/8" AF Hex Head

Thread Major Dia: .254 – .248 Thread Minor Dia: .185 – .178

Strength (lbs ult.): Tensile: 3500 Torsional: 125 in-lbs

Pull-out (lbs ult.): 14 ga (.075): 1318 16 ga (.060): 958 18 ga (.048): 605

Shear: 2400

Pull-over (lbs ult.): 22 ga (.030): 1097 24 ga (.024): 810 26 ga (.018): 564

1/4 Type AB and B

Metal to metal

Attachment thickness: .044 - .500 Drill bit size Metal thickness AB .021 - .026 1/8 (.125) AB .027 - .050 5/32 (.156) AB .051 - .075 #8 (.199) AB .075 - .110 #7 (.201) B.065 - .085#8 (.199) B.085 - .115#7 (.201)

#1 (.228) B.115 - .375

B.375 - .500#1 or larger, depending on hardness of steel

Thickness is based on normal, single thickness purlin/girt or multiple material thickness combined for total.

Min projection: 3/8" of threads

below substrate



3/8" AF Hex Head

Thread Major Dia: .246 - .240 Thread Minor Dia: .192 – .185

Strenath (lbs ult.):

Tensile: 3800 Torsional:142 in-lbs Shear: 2560

Pull-out (lbs ult.): 12 ga (.105): 2185 14 ga (.075): 1277 16 ga (.060): 879

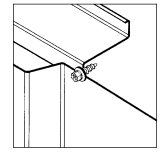
Pull-over (lbs ult.): 22 ga (.030): 1094 24 ga (.024): 866 26 ga (.018): 600

#17 Type AB

Strip out repair Type A or AB Metal to metal

Attachment thickness: .036 – .060 Min projection: 3/8" of threads

below substrate





3/8" AF Hex Head

Thread Major Dia: .295 – .285 Thread Minor Dia: .220 - .214

Notes

Dimensions are nominal inches unless noted. Pull-out values (pounds ultimate) are based on 50,000 psi hot rolled steel sheet material. Ultimate values listed are the result of laboratory testing. The specific job conditions should be considered and appropriate safety factors applied when specifying the proper fasteners.

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Selection

Length*	Part No. #14 A Bond Seal	Part No. 1/4 AB & #17 AB Bond Seal	Part No. 1/4 B Bond Seal
3/4"	A2980-GB	A4320-GB	A3800-GB
1"	A3240-GB	A4420-GB	A3860-GB
1-1/4"	A3420-GB	A4440-GB	_
1-1/2"	A3460-GB	A4500-GB	A3920-GB
2 "	A3520-GB	_	A4000-GB
2-1/2"	A3580-GB	_	A4040-GB
3"	A3620-GB	<u> </u>	A4080-GB
3-1/2"	A3640-GB		A4140-GB
4"	A3680-GB	_	A4220-GB
5"	A3720-GB	<u> </u>	A4260-GB
6"	A3740-GB	_	A4280-GB
#17 x 3/4"	_	A6020-KJ	_
#17 x 1"	_	A6040-KJ	_
#17 x 1-1/2"	_	A6060-KJ	_

^{*}Longer lengths available upon request

Installation

Tools: $0-1000\,\mathrm{rpm}$ on type B screwdriver equipped with depth sensing nosepiece.

Options





