

C:

30

ICC Evaluation Service Reports- Submittal

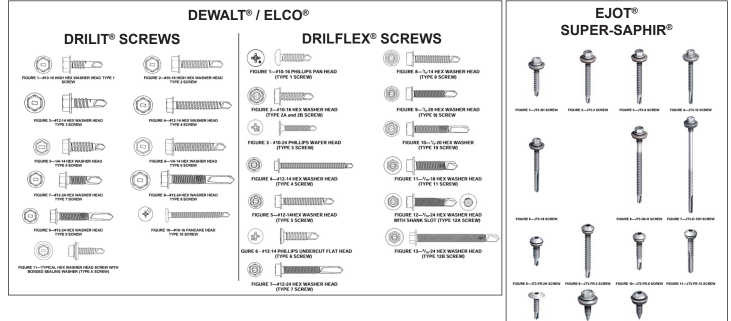
Need a fastener that has a ICC-ES Report? JS0124PA We a wide selection of sizes and types to meet your needs.

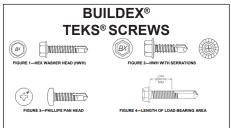
ICC-ES LISTED FASTENERS

Self-drilling Screws Division: 5 00 00 - Metals Section: 05 05 23

Fasteners described in these reports are used in engineered or code-prescribed connections of cold formed steel framing and of sheet steel sheathing to cold-formed framing.

	BRAND	SIZE	LENGTH	HEAD STYLES	MATERIAL	REPORT #
arbon Steel	ITW BUILDEX TEKS Self-drilling Screws	#10-16 #12-14 #12-24 1/4-14 1/4-28	3/4"- 4"	Pan Head HWH	Carbon Steel CLIMASEAL	<u>ESR-1976</u> <u>LINK</u>
	DEWALT / ELCO DRILIT Self-drilling Screws	#10-16 #12-14 #12-24 1/4-14	3/4" - 4"	Pancake Head HWH HWH / Bonded Washer	Carbon Steel STALGARD	<u>ESR-3294</u> <u>LINK</u>
Alloy Steel	DEWALT / ELCO DRILFLEX Ductile Self-drilling Screws	#10-16 #12-14 #12-24 1/4-14 1/4-20 5/16-18 5/16-20	3/4" - 4"	Pan Head Wafer Head Flat Undercut HWH	Alloy Steel Hardened Point STALGARD	<u>ESR-3332</u> LINK
04 SS	EJOT SUPER SAPHIR Bi-Metal Self-drilling Screws	#10-16 #12-14 1/4-14	3/4" - 10-5/8"	Button Head Pancake HWH With and without bonded washer	304SS Body Hardened Carbon Steel Point Zinc	<u>ESR-4009</u> <u>LINK</u>





Contact TFC to find the best size and type for you application.

NOTE: Care should be taken when using pullout values listed on ICC-ES reports to assure the tensile strength of the material listed on the report matches your specific application. Contact TFC Engineering Services for details. 216.351.9933

All information is non-binding and without guarantee. Before using the products, all specifications and calculations must be checked by a suitably qualified person and local regulations must be observed. This document is subject to revision. We reserve the right to make technical changes. (0321-1)

TRIANGLE FASTENER CORPORATION