

CONTI & REMINC TRILOBULAR® Product and TM Listing

Version 3/3/2020

TRADEMARK or PRODUCT	Registered ® or TM	GENERAL DESCRIPTION	USAGE EXAMPLE
B-, C-, P-, S-TITE	®	TRILOBULAR® body screws - primarily for Japan	B-TITE® screws for Japanese market
CARBTITE	®	Trademark reserved for a potential future product	The new CARBTITE® fastener
COFORM	™	Cold heading process of TRILOBULAR® screws	The COFORM™ process
CONLOBE	®	Trademark reserved for a potential future product	The new CONLOBE® fastener
CONTI	®	Acronym for the TAPTITE® licensor worldwide except North America	
CORFLEX	®	CORFLEX® refers to the induction heat treatment that can be applied to TAPTITE® fasteners	The different CORFLEX® processes
CORFLEX I	® and ™	CORFLEX® I™ refers to the induction heat treatment that can be applied to TAPTITE® fasteners	The CORFLEX® I™ process
CORFLEX N	® and ™	CORFLEX® N™ refers to the neutral heat treatment that can be applied to TAPTITE® fasteners	The CORFLEX® N™ process
DRILL-TITE	®	TRILOBULAR® body screw for the Brazilian market	The DRILL-TITE® screw
Dual-Angle	™	Thread form for the new POWERLOK® II™ screw	The Dual-Angle™ thread form
DUO-TAPTITE	®	Dual TRILOBULAR® body screw with special 4 pitch point	The DUO-TAPTITE® patent
ENGINEERED FASTENINGS	™	Generalized TM for the TAPTITE® screw family	Our ENGINEERED FASTENINGS™ family
EP-TITE	®	TRILOBULAR® body screw - primarily in Japan	EP-TITE® screws for Japanese market
EXTRUDE-TITE	®	For sheet metal, CA style point, reduced Out-Of-Round (O.O.R.) TRILOBULAR®	EXTRUDE-TITE® CA™ point screw
FASTITE	®	For sheet metal, has CA style point, TAPTITE 2000® thread, reduced O.O.R. TRILOBULAR® body	Old FASTITE® screw name
FASTITE 2000	® and ™	New name for FASTITE® screws	New FASTITE® 2000™ screw name
FLOOR-TITE	™	TAPTITE® screw used on semi- or tractor-trailers	FLOOR-TITE™ screws
FREE RUNNING	™	TAPTITE® screw used for no prevailing torque applications	A Free Running™ TAPTITE® screw
HOLTITE	™	Obsolete generalized TM for the TAPTITE® screw family in Canada	The HOLTITE™ screw family
INSTANT-METRIC	™	Term used during the development of metric TAPTITE® screws	INSTANT-METRIC™ TAPTITE® screws
KLEERLOK	®	POWERLOK® screw with paint clearing point	The KLEERLOK® paint clearing screw
KLEERTITE	®	TAPTITE® screw with paint clearing point	The KLEERTITE® paint clearing screw
LAMI-TITE	®	TRILOBULAR® body screw for sheet metal - primarily in Japan	LAMI-TITE® screw for Japanese market
M-TITE	®	TRILOBULAR® body screw - primarily in Japan	M-TITE® screw for Japanese market
MAG-TITE	®	TRILOBULAR® body screw - magnesium applications - primarily in Japan	MAG-TITE® screw for Japanese market
MAGTITE	®	TRILOBULAR® body screw - mostly for magnesium applications	MAGTITE® 2000™ screws
MAGTITE 2000	® and ™	New name for the MAGTITE® screw	MAGTITE® 2000™ screws
MULTI-TITE	®	TRILOBULAR® body screw - primarily in Japan	MULTI-TITE® screw for Japanese market

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B-TITE, C-TITE, EP-TITE, LAMI-TITE, M-TITE, MAG-TITE, MULTI-TITE, P-TITE, P-TITE II, P-TITE III, PS-TITE, RS-TITE and P-TITE are registered trademarks licensed by CONTI Fasteners AG under agreement with Nitto Seiko, Ltd.

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P-TITE II	® and ™	TRILOBULAR® body screw - primarily in Japan	P-TITE® II™ screw for Japanese market
P-TITE III	® and ™	TRILOBULAR® body screw - primarily in Japan	P-TITE® III™ screw for Japanese market
Parabolic Profile	™	Description of the TAPTITE PRO® thread profile	The Parabolic Profile™ thread
PLASTITE	®	General name for TRILOBULAR® bodied spaced thread screws for plastic	The PLASTITE® screw family
PLASTITE 45	® and ™	Single lead PLASTITE® screw with 45° thread	The PLASTITE® 45™ screw
PLASTITE 48-2	® and ™	Dual lead PLASTITE® screw with 48° thread	The PLASTITE® 48-2™ screw
PLASTITE 60-1	® and ™	Obsolete single lead PLASTITE® screw with 60° thread	The PLASTITE® 60-1™ screw
POWERLOK	®	TRILOBULAR® body locking screw - double angle (60-30) thread form	POWERLOK® screws
POWERLOK II	® and ™	New POWERLOK® screw with special Dual-Angle™ thread form	The new POWERLOK® II™ screw
POWERLOK-SEAL	®	Special POWERLOK® screw for sealing applications	The special POWERLOK-SEAL® screw
PS-TITE II	® and ™	TRILOBULAR® body screw - primarily in Japan	PS-TITE® II™ screw for Japanese market
PUSHTITE	®	Push-in TRILOBULAR® body screw for plastic	The versatile PUSHTITE® screw
PUSHTITE II	® and ™	New version of PUSHTITE® screw	The modern PUSHTITE® II™ screw
RS-TITE	®	TRILOBULAR® body screw - primarily in Japan	RS-TITE® screw for Japanese market
Radius Profile	™	Description of the TAPTITE 2000® thread profile	The Radius Profile™ thread
REMINC	®	Acronym for the TAPTITE® licensor in North America (Canada, Mexico and USA)	
STEP-TITE	™	Original name for TAPTITE II® screws	The original STEP-TITE™ screw
SUPER-TAPTITE	®	DUO-TAPTITE® screw version for the Japanese market - primarily in Japan	SUPER-TAPTITE® screw for Japanese market
SURE-TITE	™	TRILOBULAR® screw for concrete	Durable SURE-TITE™ screws
TAPTITE	®	TRILOBULAR® body thread rolling screw, 3 pitch point	TAPTITE® fasteners
TAPTITE II	®		TAPTITE II® fasteners
TAPTITE-TYPE TT	®		TAPTITE-TYPE TT® fasteners
TYPE TT	®		TYPE TT® fasteners
TAPTITE 2000	®	TRILOBULAR® body thread rolling screw with Radius Profile™ thread M5/#12-24 and smaller have a 4 pitch point, M6 & larger sizes have a 5 pitch point (3 tapered threads and 2 stabilizing threads) and dual O.O.R. The NST version has a 3 pitch point with no stabilizing threads. The SP version has 2-1/2 tapered threads and single O.O.R. CA version has CA point, and single O.O.R. (The SPA version is by Anold, single O.O.R. with 3 tapered lead threads.)	TAPTITE 2000® fasteners
TAPTITE 2000 CA	® and ™		TAPTITE 2000® CA™ fasteners
TAPTITE 2000 NST	® and ™		TAPTITE 2000® NST™ fasteners
TAPTITE 2000 SP	® and ™		TAPTITE 2000® SP™ fasteners
TAPTITE 2000 SPA	® and ™		TAPTITE 2000® SPA™ fasteners
TAPTITE 2K	®		TAPTITE 2K® fasteners
TAPTITE 2M	™		TAPTITE 2M™ fasteners
TT 2000	®		TT 2000® fasteners
TT 2K	®		TT 2K® fasteners
TYPE TT 2000	®		TYPE TT 2000® fasteners
TYPE TT 2K	®		TYPE TT 2K® fasteners

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PUSHTITE® is a registered trademark licensed by Research Engineering & Manufacturing Inc. under agreement with Acument Intellectual Property LLC.

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TAPTITE PRO	®	TRILOBULAR® body thread rolling screw with Parabolic Profile™ thread M5/#12-24 and smaller have a 4 pitch point, single O.O.K. M6/1/4-20 & larger sizes have a 5 pitch point (3 tapered threads and 2 stabilizing threads) and dual O.O.R. The SP version has 2-1/2 tapered threads and single O.O.R. The CA version has CA point, and single O.O.R.	TAPTITE PRO® fasteners
TAPTITE PRO CA	® and ™		TAPTITE PRO® CA™ fasteners
TAPTITE PRO SP	® and ™		TAPTITE PRO® SP™ fasteners
TAPTITE-SEAL	®	Special TAPTITE® screw for sealing applications	TAPTITE-SEAL® products
THE CONTROLLABLE PRODUCT	®	Generalized TM for the TAPTITE® screw family	THE CONTROLLABLE PRODUCT® family
TITE	®	Generalized TM for the TAPTITE® screw family	The many TITE® screws
TRILOBULAR	® and ™	Designates a TRILOBULAR® bodied fastener- will have review print details to determine if TAPTITE II®, TAPTITE 2000®, PLASTITE®, etc. The designation of ® or TM used to depend on the country, but is OK to use ® everywhere as it is registered in various countries.	REMINC's TRILOBULAR® screws
TRI-TITE	®	TRILOBULAR® dowel pin	The TRI-TITE® pin
TWIN-TITE	™	A double-ended stud with one or both ends TRILOBULAR® in shape	The TWIN-TITE™ stud
UNIFLEX	™	TAPTITE® screw with underhead "torque robber" feature	The UNIFLEX™ feature

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CONTI & REMINC REMFORM® Product and TM Listing

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REMFORM	®	Round body screw for plastic applications	The REMFORM® screw
REMFORM F	® and ™	Fine pitch version of the REMFORM® screw for plastic & soft metal apps	The REMFORM® F™ screw
REMFORM S	® and ™	REMFORM® screw developed for Siemens for a special application	The REMFORM® S™ screw
REMFORM II	® and ™	The next generation round body REMFORM® screw	The REMFORM® II™ screw
REMFORM II F	® and ™	Fine pitch version of the REMFORM® II™ screw for plastic/soft metal apps	The REMFORM® II F™ screw
REMFORM II HS	® and ™	High strength version of the REMFORM® II™ screw	The REMFORM® II HS™ screw

CONTI & REMINC TriPress® Product and TM Listing

TRADEMARK or PRODUCT	Registered ® or TM	GENERAL DESCRIPTION	USAGE EXAMPLE
TriPress	®	Triangular double sided stud fastening system for joining components quickly	The TriPress® fastener

CONTI & REMINC TRU-START® Product and TM Listing

TRADEMARK or PRODUCT	Registered ® or TM	GENERAL DESCRIPTION	USAGE EXAMPLE
TRU-START	®	Round body screw for threaded holes to prevent cross-threading	The TRU-START® screw

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