



ENGINEERED TO BE BETTER.







THE SPAX® ADVANTAGE

Why settle for ordinary screws that break or strip out? SPAX® Multi-purpose Construction Screws and PowerLags® are engineered with "better" in mind. Their patented thread technology requires no pre-drilling — so you can get professional results faster, easier and more efficiently than ever. Whether you're a professional contractor or weekend do-it-yourselfer, you'll find a wide selection of premium quality fastening solutions for interior and exterior projects.

Often imitated but never duplicated, German-engineered SPAX® fasteners are proudly manufactured right here in the USA.



Multi-purpose Construction Screws



304 Series Stainless Steel Screws



PowerLags®

THE TRUE MULTI-TASKER.

Multi-purpose Construction Screws

SPAX® Multi-purpose Construction Screws are the versatile fastening solution for a wide range of interior and exterior applications in multiple materials including wood, masonry, concrete, plastic and sheet metal.

- No pre-drilling*
- · Faster, easier driving
- Heat treated to Grade 5 durability to guard against camming out and breaking
- · Helps prevent splitting (wood) and stripping out
- · Wide selection of sizes, lengths and head styles

^{*}Pre-drilling required in concrete/masonry applications



Patented MULTIhead Countersinks screw head flush with material.



Patented Serrations
Allow for quicker, easier fastening.



Unique 4CUT[™] Point
Prevents splitting and requires
no pre-drilling in wood.





The unique SPAX® T-STAR plus drive, featuring a "guide cone" at the bottom of recess, provides superior bit engagement to eliminate camming out and to facilitate single hand, overhead driving.

T-STAR plus Flat Head

- For flush or countersunk installations
- *T-STAR plus* drive offers superior bit engagement to eliminate camming out; ideal for overhead work
- Available in yellow zinc coating for interior work and exclusive SPAX HCR-X™ Coating for use in treated lumber and exterior, coastal environments (Condition 4) (Not for use with redwood or cedar)

T-STAR plus Wafer Head

- Low-profile head design is ideal for the installation of fine cabinetry
- Wider head design offers increased surface area for draw down where flush or countersunk installation is not necessary or desired
- Available in yellow zinc for interior work and exclusive SPAX HCR-X™ Coating for use in treated lumber and exterior, coastal environments (Condition 4) (Not for use with redwood or cedar)

Unidrive Flat Head (Phillips/Square combo)

- For flush or countersunk installations
- Available in "standard thread" and "partial thread" styles
- Offered in yellow zinc or zinc coatings for interior projects

Unidrive Pan Head (Phillips/Square combo)

- Provides excellent draw down and holding performance in multiple materials where a flush or countersunk installation is not possible or desired
- Available in zinc coating for interior projects





T-STAR plus FLAT HEAD

YELLOW ZINC - INTERIOR HCR-X™ - EXTERIOR

DIAMETER	LENGTHS
#8	1-1/4", 1-1/2", 2", 2-1/2"
#9	2-1/2", 3-1/4"
#10	1-1/2", 2", 2-1/2", 3", 3-1/2"
#14	3-1/2", 4", 4-3/4"





T-STAR plus WAFER HEAD

YELLOW ZINC - INTERIOR HCR-X™ - EXTERIOR

DIAMETER	LENGTHS
#8	I-I/4", I-I/2", 2", 2-I/2"
#10	2-1/2", 3"





UNIDRIVE FLAT HEAD

YELLOW ZINC - INTERIOR ZINC - INTERIOR

DIAMETER	LENGTHS
#6	1/2", 5/8", 3/4", 1", 1-1/4", 1-1/2", 2"
#8	5/8", 3/4", 1", 1-1/4", 1-1/2", 1-3/4", 2", 2-1/2"
#10	3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 3-1/2"
#14	1", 1-1/4", 1-1/2", 2", 2-1/2", 3", 3-1/2" 4" 4-3/4"





ZING - INTERIOR	
DIAMETER	LENGTHS
#6	1/2", 5/8", 3/4"
#8	5/8", 3/4", 1", 1-1/4", 1-1/2", 2"
#10	5/8", 3/4", I"





SPAX.US

GOODBYE, CONVENTIONAL LAGS.

PowerLags®

For structural wood-to-wood connections and heavy carpentry.

SPAX PowerLags® offer the largest selection of code-recognized structural wood-to-wood fasteners in the industry. Featuring SPAX patented thread technology, they require no pre-drilling, and drive faster and easier than conventional lags and other structural screws.

- Code listings ICC-ES No. ESR-1782
- Technical Evaluation Reports: TER No. 17II-OI (deck ledger attachment) and TER No. 1802-03 (multi-ply applications; LVL beam and girder truss)
- · Heat treated to Grade 5 durability
- Available in I/4", 5/I6", 3/8" and I/2" diameters in lengths up to I2"
- Patented thread serrations require up to 40% less driving torque to increase installation speed while helping prevent cracking in logs
- Built-on washer head designs eliminate the need and extra cost of a separate washer
- Fastener length stamp on the head provides convenient identification without measuring and aids on-site inspections





TER No. 1802-03 (5/16") Multi-ply for LVL Beams and Girder Truss Applications

> TER No. 1711-01 (5/16") Deck Ledger Attachment





T-Star Washer Head

- Low-profile, large diameter head design allows for outstanding clamping force and improved aesthetics
- Deep T-Star drive offers excellent bit engagement without requiring a "special" driver bit
- SPAX HCR® Coating is approved for use in treated lumber

Hex Washer Head

- Provides maximum driver engagement, especially when using larger diameter/longer length parts in harder wood species
- SPAX HCR® Coating is approved for use in treated lumber





T-STAR WASHER HEAD

YELLOW ZINC - INTERIOR HCR® - EXTERIOR

 DIAMETER
 LENGTHS

 1/4"
 2-1/2", 3", 3-1/2", 4", 4-1/2", 5", 6"

 5/16"
 3", 3-1/2", 4", 4-1/2", 5", 6", 6-3/4", 8", 10", 12"

 3/8"
 5", 6", 8", 10"





TER No. 1711-01; (5/16" x 4" or 5" with HCR Coating)

TER No. 1802-03; Multi-ply: LVL Beams; $(5/16" \times 3 \ 1/2", 5" \ and 6 \ 3/4" \ with YZ \ or HCR)$ Girder Truss; $(5/16" \times 3", 4 \ 1/2" \ and 6" \ with YZ \ or HCR)$



HEX WASHER HEAD

DIAMETER LENGTHS

1/4" 2", 3", 3-1/2", 4", 4-1/2", 5", 6"

5/16" 3", 3-1/2", 4", 5"

3/8" 5", 6", 8"



1/2"



5", 6", 8", 10", 12"

TER No. 1711-01; (5/16" x 4" or 5" with HCR Coating)

HCR® - EXTERIOR

UNCOMMON SOLUTIONS FOR UNMATCHED PERFORMANCE.

304 Series Stainless Steel Screws

SPAX 304 Series Stainless Steel Screws offer premium corrosion resistance and long-term aesthetics in wood decking/railing, fencing and other exterior wood applications.

- T-STAR plus drive provides superior bit engagement
- Patented thread serrations and unique 4CUT[™] Point eliminate pre-drilling and help guard against splitting
- Ideal for use in cedar and redwood applications to prevent possible staining of the wood caused by other exterior coatings
- SPAX POWERDECK
 Stainless Steel Screws with Double ThreadLok™
 design pull and hold boards tight, preventing screws from backing out
 and boards from squeaking as lumber dries out











MDF/Hardwood Screws

SPAX[®] MDF/Hardwood Screws are specifically designed to prevent splitting in medium density fiberboard (MDF) and hardwoods without pre-drilling. Also very effective for attaching lightweight, high-density polyurethane trim.

- Unique CUT Point and patented thread serrations prevent splitting without pre-drilling
- T-Star plus drive provides superior bit engagement
- Mini flat head design with cutting ribs under the head allows flush or countersunk installation for a clean look

Rear Panel Screws

SPAX Rear Panel Screws are designed for attaching back panels to bookcases, storage units and cabinetry without deforming or damaging the panel.

- Low-profile wafer head design provides a larger surface area to prevent damage to the panel
- SPAX patented thread serrations and unique 4CUT™ Point require no pre-drilling and prevent splitting





GOING DEEP.

312 Series PowerLags® for Log Homes

SPAX 3I2 Series PowerLags bring a new level of fastening efficiency and reliability to log home construction. SPAX patented thread serrations eliminate pre-drilling and dramatically increase installation speed. Also ideal for the construction of wooden landscape retaining walls. Code listed and load rated.

- · No pre-drilling required
- Code listing ICC-ES No. ESR-1782
- Low-profile, large diameter head styles provide exceptional draw down of even rogue logs
- Interior T-Star drive provides superior bit engagement and allows for easy back-out of the fastener if necessary when the head is countersunk
- Fastener length stamp on the head provides convenient part identification
- · Job-friendly quantities and weather-resistant packaging
- Made in USA

TimberLags®

SPAX TimberLags are the ideal fastening solution for many applications in timber frame construction. Engineered specifically for demanding wood-to wood structural applications, TimberLags feature SPAX patented thread serrations that significantly increase installation speed.

- No pre-drilling (wood dependent)
- Grade 5 durability
- Interior T-Star drive provides superior bit engagement and allows for easy back-out of the fastener if necessary when the head is countersunk
- Fastener length stamp on the head provides convenient part identification
- Job-friendly packaging quantities
- Made in Germany







312 SERIES POWERLAGS® T-STAR PANCAKE HEAD T-STAR WASHER HEAD

DIAMETER LENGTHS 5/16" 6" THRU 16"



TIMBERLAGS® T-STAR WASHER HEAD

 DIAMETER
 LENGTHS

 IOMM
 200MM, 240MM, 280MM,

 340MM, 380MM, 450MM



TIMBERLAGS® T-STAR FLAT HEAD*

 DIAMETER
 LENGTHS

 IOMM
 200MM, 240MM, 280MM, 340MM, 450MM

 12MM
 450MM, 600MM

*Not normally stocked - available upon request

PROJECT-FRIENDLY PACKAGING.









SPAX® is a brand of ALTENLOH, BRINCK & CO. of Ennepetal, Germany, founded in 1823. Today, the SPAX brand represents a broad selection of engineered fasteners for the construction and automotive industries, and symbolizes the highest quality fastening solutions. It's one of the most recognized brands in Europe!

SPAX fasteners are sold nationwide through leading home improvement centers, hardware and fastener distribution chains, and in a growing number of lumber and building material dealers.



ALTENLOH, BRINCK & CO. U.S., INC.

02105 WILLIAMS COUNTY ROAD 12-C · BRYAN OH 43506 · www.spax.us Phone: 888-ABC-SPAX · Email: sales@spax.us

WWW.SPAX.US







