

High-Performance Construction and Cabinet Screws

UNCOMMON SOLUTIONS FOR UNMATCHED PERFORMANCE.



T-STAR plus Wafer Head Cabinet Screws

Designed for the installation of base and wall cabinets. Low-profile wafer head design offers an attractive larger surface area to securely attach cabinetry. Available in #8 and #10 sizes and in lengths from I-I/4" to 3". T20 drive.

- 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



MDF/Hardwood Screws

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

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







T-STAR plus WAFER HEAD, CABINET SCREW

YELLOW ZINC - INTERIOR

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









T-STAR plus FLAT HEAD, MDF/HARDWOOD SCREW

ZINC - INTERIOR

DIAMETER LENGTHS #6 I-I/2" #8 I-3/4", 2-I/2"









POZI DRIVE WAFER HEAD, REAR PANEL SCREW

ZINC - INTERIOR

DIAMETER LENGTH #8 I-I/4"







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

02105 WILLIAMS COUNTY ROAD 12-C · BRYAN 0H 43506 · www.spax.us Phone: 888-ABC-SPAX · Email: sales@spax.us