

High Performance Construction & Cabinet Screws



TER No. 2010-02
Multi-Material
Fastener Properties



T-STAR *plus* Wafer Head Cabinet Screws

Low-profile wafer head design offers an attractive larger surface area to securely attach cabinetry.

- 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



Specifically designed to prevent splitting in medium density fiberboard (MDF) and hardwoods without pre-drilling.

- 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



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



SINCE 1823

ALTENLOH, BRINCK & CO. US, INC.

2105 COUNTY ROAD 12C • BRYAN OH 43506 • www.spax.us

Phone: 888-ABC-SPAX • Email: sales@spax.us

WWW.SPAX.US



MADE IN U.S.A.

Connect with Us!





ENGINEERED
FASTENERS

UNCOMMON SOLUTIONS FOR
UNMATCHED PERFORMANCE



T-STAR *plus* WAFER HEAD,
CABINET SCREW

YELLOW ZINC — INTERIOR

DIAMETER

#8

#10

LENGTH

1-1/4", 1-1/2", 2", 2-1/2"

2-1/2", 3"



T-STAR *plus* FLAT HEAD,
MDF/HARDWOOD SCREW

ZINC — INTERIOR

DIAMETER

#6

#8

LENGTH

1-1/2"

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



CROSS RECESS DRIVE WAFER HEAD,
REAR PANEL SCREW

ZINC — INTERIOR

DIAMETER

#8

LENGTH

1-1/4"



SINCE 1823

ALTENLOH, BRINCK & CO. US, INC.

2105 COUNTY ROAD 12C • BRYAN OH 43506 • www.spax.us

Phone: 888-ABC-SPAX • Email: sales@spax.us

WWW.SPAX.US

Connect with Us!



Form No. S-1802 Rev 7/22