

STEELTAPP®

BOTAPP®

FASTENER FOR BOARD FIXING / DRYWALL APPLICATIONS

Ribbed countersunk head for extra grip to prevent loosening of fasteners.

- Carbon steel fasteners for fixing all types of Boards into steel substrates.

Standard Features of **BOTAPP®**

- Countersunk with Philips Recess
- 6 or 8 ribs under Countersunk head



CORROSHIELD®
F A S T E N E R S

CSK+PH2



LEVIN®



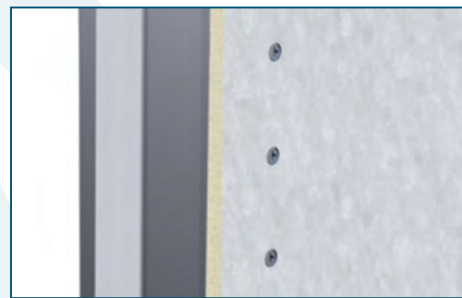
6 or 8 Ribs

PRODUCT FEATURES

- Countersunk with Philips recess
- 6 or 8 ribs underhead
- Full Thread
- LEVIN® Drill Point

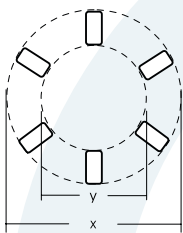
ADAPTER TO USE

CORROSHIELD® Magnetic Philips Bit (PH2 x 25mm)

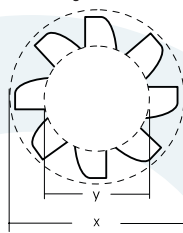


Special screws for fixing Fibre Cement, Calcium Silicate GYP Board & Bison Boards

Conventional 6 Lobe Serration



CORROSHIELD® Multi-Edged Serration



Where a conventional 6 lobe serration is used under the countersunk head, it bores into the board and creates a larger hole. It eventually provides a tight fit by trapping the dust under the countersunk head. However, this tight fit gives in when the dust comes loose due to over driving of the fasteners. This problem is especially prone when boards are used with light gauge steel.

CORROSHIELD® multi-edged design jobs into the board and even if the dust were to come loose, the multi-edge is design to pierce into the board for more stable grip. Plus, the design also acts like a gauge to prevent over driving of the fasteners.



6 Vertical lobes enlarge the hole around the CSK Head. Comes loose when shaken.

C shaped indentation takes in the dust maintaining the integrity of the board. while slight protrusion jabs into the board like a harpoon.

Part Number

- BT 07 - 18 x 25mm
- BT 07 - 18 x 38mm
- BT 07 - 18 x 50mm
- BT 10 - 12 x 25mm
- BT 10 - 12 x 38mm
- BT 10 - 12 x 50mm

* For size not indicated above, please contact us for further information

How to Read Our Part Number

