





Notched-head design holds wire in place before termination.

## SS-51 Punch Down Blocks

Bel Stewart's new series SS-51 of Punch Down Blocks help simplify field termination of AWG 22-26 solid copper wire cables. Optimized for Category 6a 1

environments, the SS-51 Series features a unique notched head design that holds the wire securely in place prior to termination. The SS-51 series can be employed for wire termination in both patch panels and wall outlets using industry standard termination tools. Available in 1, 2, 3 and 4 pair configurations, the SS-51 are pre-printed with TIA 568A/B color coding. Optional color-matching to wire is also available. The unique design of the SS-51 Series Punch Down Block allows for staggered pair to pair arrangements in multi-port applications reducing alien cross talk in CAT6a applications.

## **Key Features & Benefits**

- Designed for Category 6a applications
- Facilitates field cable termination
- Notched-head design secures cable prior to termination
- Compatible with industry standard termination tools
- Designed for AWG 22-26 solid copper wire
- Pre-printed with TIA 568A/B color coding

- Block design provides excellent pair-to-pair crosstalk performance
- Available in 1, 2, 3 and 4 pair configurations
- Design allows staggered pair-to-pair spacing to reduce alien crosstalk in multi-port configurations
- RoHS6 compliant

Part Number	Description
SS-51000-003	8 Way Punch Down Block, no printing
SS-51000-004	8 Way Punch Down Block, with printed color code
SS-51000-005	4 Way Punch Down Block, no printing
SS-51000-006	2 Way Punch Down Block, no printing





## SS-51 Punch Down Blocks











