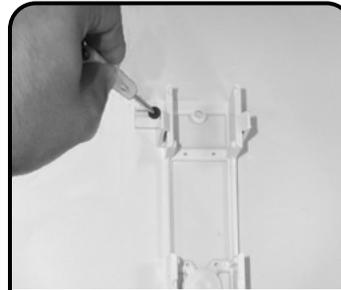
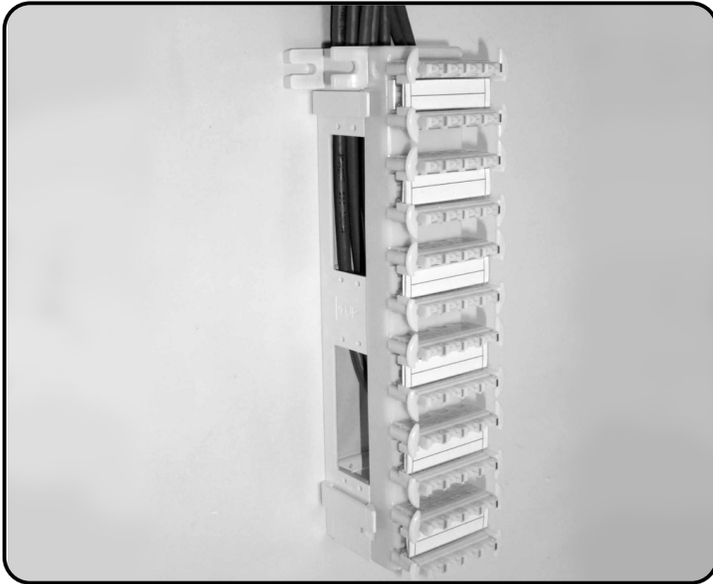
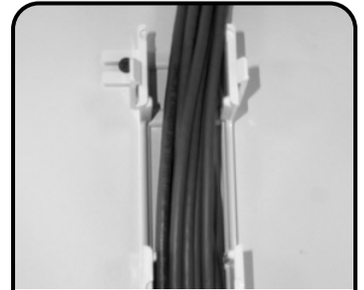


S210DB1-48FT-89 Instructions



1 S210™ Wall Mount
Mount the S210™ wiring base and legs onto a suitable mounting surface with the necessary screws and hardware.

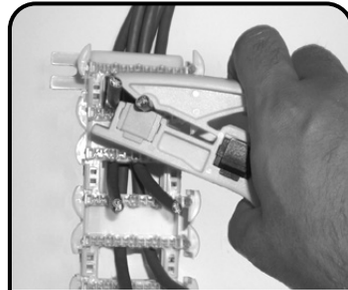


2 Route cable through center channel of S89B or S89D bracket (provided separately), make sure cables will reach the farthest termination print.



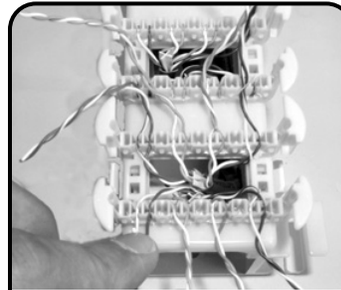
3 Lace the cables through the appropriate openings in the wiring base and snap the S210™ wiring base onto the standoff bracket. Push the wiring base onto the stand-off bracket until the latches “snap” into place.

Note: For additional security, the assembly can be fastened together using the self-tapping, Phillips-head screws included.



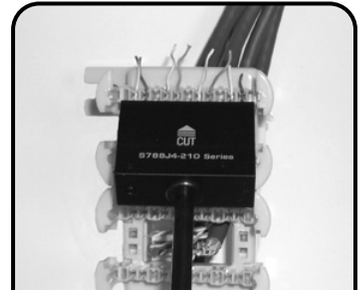
4 Strip back only as much cable jacket as is necessary to terminate the conductors using the Siemon AllPrep™ Cable Preparation Tool (P/N: CPT-RGTP) or equivalent.

Note: It is not recommended to strip more than 76mm (3 in.) of cable jacket for category 5 or higher installations.



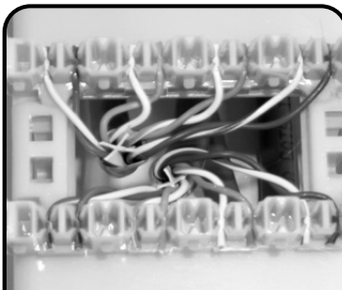
5 Lace the conductors into the S210™ wiring base. Pair twist must be maintained to within 12mm (.5 in.) of the point of termination for category 6 installations. Ample channel space is provided to allow jacketed cable to continue close to the point of termination.

Note: The Pyramid™ wire entry system on the base and block will separate twisted conductors without special preparations or handling.



6 Seat the conductors and trim off the excess wire with the cutting edge of the Siemon S210™ Multi-Pair Termination Tool (P/N: S788J4-210) or equivalent.

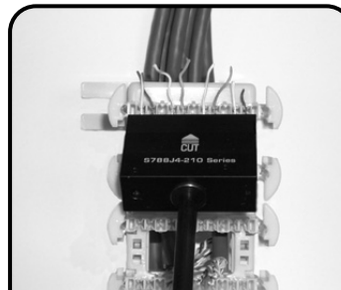
NOTE: Be sure that the cutting edge is properly oriented prior to trimming the wire.



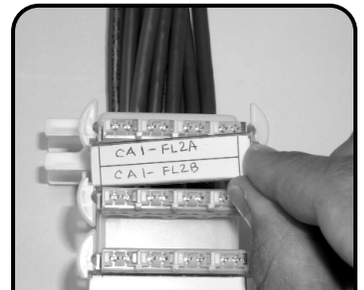
7 Visually inspect the conductor and cable placement to eliminate miswires or reversals.



8 Insert a connecting block (P/N: S210C-4) into the head of the Siemon termination tool.



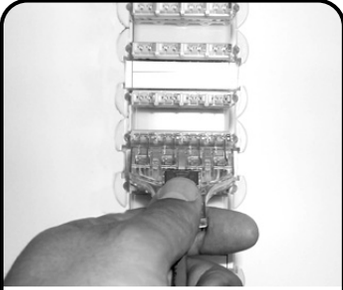
9 Carefully align the connecting block over the wiring base with the blue marking to the left side of the block (printed side down) and seat the connecting block.



10 Label the circuits then slide the designation strip into the label holder (P/N: S210-HLDR) and snap the holder onto the wiring base. Complete the connections using C.J5 series cross-connect wire or patch cables.

NOTE: Remove designation strips prior to removing base from legs.

S210DB1-48FT-89 Instructions



- 11** Position S210™ patch plug with icon pocket on top when mating with S210™ connecting block.

To assist safe installations, comply with the following:

- A. Use caution when installing or modifying telecommunications circuits.
- B. Never touch uninsulated wire terminals unless the circuit has been disconnected.
- C. Never install this device in a wet location.
- D. Never install wiring during a lightning storm.



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