



INSTALLATION INSTRUCTIONS FOR STATIC DISSIPATIVE LINED SHELVES

Models: 5322, 2622 & 2122

Attach plastic shelf liners to metal shelves.

- 1) Take plastic shelf liner (with grooves running from front to rear) and align the 4 mounting holes with the 4 mounting holes on the shelf.
- 2) Secure the plastic to the metal shelf with 4 screws. (Provided)
- 3) Install Circuit Board shelves at desired locations on shelf supports within the cabinet.
- 4) Two shelves make up a "shelf set", one shelf with its tabs facing up is the bottom shelf of the set and the other shelf is inverted with its tabs facing down is the top shelf of the set. (Plastic liners toward the front)
- 5) Place the first shelf (shelf tabs up) into desired location at or near the bottom of the cabinet. (When selecting the location of the lower shelf of the set, allow enough room for the face plate of the circuit boards to be held, to overhang the front of the shelf, (if necessary), so that the circuit board face plates do not hit the bottom of the cabinet or interfere with the access to the circuit boards in the "shelf set" below.)
- 6) Secure into place using the clips and screws provided.
- 7) Place the upper shelf of the shelf set into it's proper location, by first inverting the shelf (tabs down) and lowering it over the circuit board to be held, (the circuit boards should rest in the narrow channels (tracks) of the plastic lining on the shelves.) A shelf fixture is provided that can be adjusted to the size of the circuit boards to be stored. This makes shelf installation quick and easy. The shelf fixture should remain at the AT&T site for their future use.
- 8) Adjust and secure the upper shelf into place using the clips and screws provided. The circuit boards should slide in and out easily, if they do **not**, re-adjust upper shelf to relieve pressure on the circuit boards.
- 9) Repeat this process until all "shelf sets" have been installed.