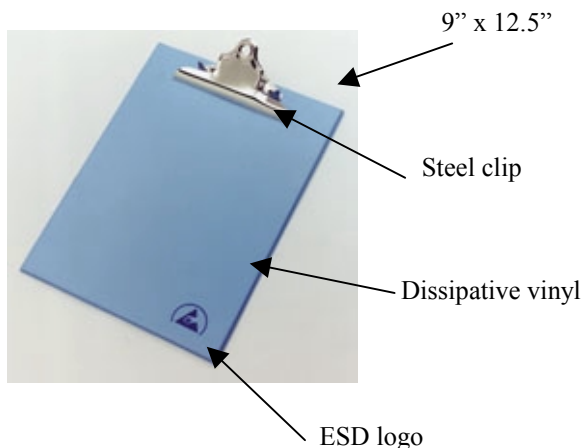


Botron static dissipative blue clip board **B7602** can be used in static sensitive areas. It is designed with 16 mil. light blue static dissipative vinyl over a cardboard stiffener. All edges are heat-sealed and has a hot stamped with ESD logo for easy identification. A strong nickel-plated steel clip with a hole for hang-up mounted on the top. **Disclaimer.** All statements of technical information are believed to be true and are based upon tests we believe to be reliable. The proper use and application for this product must be the responsibility of the user. The statements herein shall have no force or effect.



PROPERTIES	SPECIFICATIONS
Material:	Static Dissipative vinyl
Color:	Blue
Size:	9" x 12.5"
Surface Resistivity:	$10^9=10^{10}$
Thickness:	3/16"
Vinyl:	16mil.
Clip:	Steel/nickel

OTHER PRODUCTS:

- B8511 ESD safe paper
- B7406 Sheet protectors 8.5" x11" 3mil.
- B7411 Sheet protectors 8.5"x11" 6mil.
- B7412 Shop travelers 8.5"x11 6mil.
- B7417 Drawing holders 11"x17" 6mil.

Per ANSI/ESD S20.20.
All nonessential insulators, such as those made of plastic and paper that can generate a charge must be removed from workstations. Substitute with ESD protective products.

RELATED TEST EQUIPMENT:

- B8563 Analog audit kit
- B8571 Digital / Analog surface tester
- BSRM-6 Six light surface tester
- BSRM-10 Ten light surface tester
- B8560 Surface tester

BOTRON CO. INC.

325 W. MELINDA LN
 PHOENIX AZ 85027
 PH# 623-582-6700
 FAX# 623-582-6776

sales@botron.com / www.botron.com

STATIC DISSIPATIVE CLIP BOARD

S7602