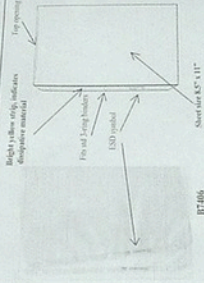




Botron's static dissipative sheet protector, BT406 made of durable static dissipative polypropylene. Polypropylene will not show ink to stick to it in proof or full scale embossing. Many times photo ink will stick to a polymer, but not to polypropylene. BT406 comes in two types: Polypropylene is also stronger than other static dissipative materials. **Disclaimer:** All statements of technical information are based on test data. Botron's does not warrant the proper use and application for this product. Botron is not to be held responsible for any test results. Botron's and its subsidiaries do not discriminate on the basis of race, gender, or ethnicity. Botron's and its subsidiaries are based upon tests we believe to be reliable. The statements herein shall have no force or effect.



PROPERTIES

Material: Polypropylene
Size: 11" x 17"
Landing: 1/2" (12 mils)
Thickness: .010" (1 mil)
Colors: Clear with yellow stripe
Holes: None
Packaging: 100 per box

SPECIFICATIONS

Polypropylene
Part # BT 45" x 17"
Top loading
12 mil thickness
Clear with yellow stripe
Fits standard 1-ring binder
100 per box

Electrostatic
Surface Resistivity:
Charge Decay:
10⁷ to 10⁹ ohm-cm
< 0.1 seconds
ASTM D2734
100 mil thickness

BT406

RELATED PRODUCTS

BT405 1/2" - dissipative 2-ring binder
BT401 1" - dissipative 2-ring binder
BT415 1" - dissipative 3-ring binder
BT403 1" - dissipative 2-ring binder
BT400 1" - dissipative 3-ring binder

BT405

SHEET PROTECTORS

BT406 45" x 17" 1/2" top sheet protector
BT405 45" x 17" 1" top sheet protector
BT425 45" x 17" 4 ring sheet protector
BT417 45" x 17" 6 ring sheet protector
BT417 45" x 17" 6 ring (1 hole) binder

STATIC DISSIPATIVE SHEET PROTECTORS

BT406

BOTRON CO., INC.

325 W. MELINDALEN
PHOENIX, AZ 85027
PHONE 602-582-6700
FAX 602-582-6776

www.botron.com Sales@botron.com