## **Case Instructions:**

### Hardware ships inside the drawers:





- 1. Open the drawer.
- 2. Using a screwdriver, loosen the hardware from the inside front of the drawer.
- 3. Position the hardware on the exterior front of the drawer.
- 4. Tighten the screw using a screwdriver.

  Tip: Be careful not to twist or over-tighten the hardware against the drawer finish to avoid damage.

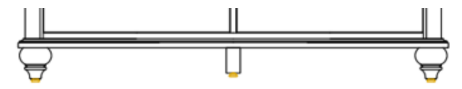




Adjust the leveller foot located underneath the case—by raising or lowering it to provide additional support.



Adjust the leveller feet if nesscesary, located underneath the front feet only—by raising or lowering it to provide additional support.



Be sure to use the included Tip-Resistant Safety Bracket to secure the furniture and prevent tipping.

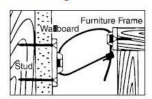
## **FSB-100**

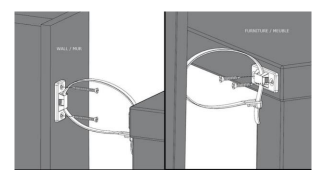
# Tip-Resistant Furniture Safety Brackets

- · Designed to help prevent furniture tipover.
- Detachable strap allows for easy moving of furniture for cleaning.
- Also helps prevent furniture tipover during minor tremors.

IMPORTANT: Check to be sure the wall bracket is firmly screwed into wall stud, the furniture bracket is firmly attached to the frame, and the strap is snug.

CAUTION: This product is not to be a substitute for proper parental supervision. Manufacturer assumes no liability for improper installation or excessive loads placed on screws, brackets or straps.







2810 Clark Avenue • St. Louis, MO 63103-2574 • (314) 531-8080 • FAX (314) 531-8085 Chemical, Metallurgical, Mechanical, Nondestructive, Environmental Testing, Analyses and Field Service

HUGHES SUPPLY COMPANY INC. P.O. Box 1003 175 Kanoy Road Thomasville, NC 27360

Attention: Timothy Crooks

#### REPORT OF MECHANICAL TEST

2 Each, Tip Restraint Furniture Safety Assembly- H-0488 Tip Kit Proof Load Test (60 lbs. for 30 seconds) ASTM F3096-23

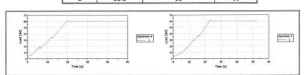
SAMPLE ID: SUBJECT: SPECIFICATION: INSTRUMENT:

ASTM F3096-23
Testing was performed on the above parts using an Instron 5500R Universal Testing Machine, S/N H3483

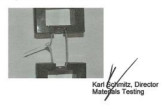
TEST CONDITION: 73.9°F / 47.3% RH

RESULTS:

Specimen Number	Average Load (lbs.)	Average Load Duration (sec.)	Max Load (lbf)
1	60.0	30	60
2	60.0	30	60



Samples meet ASTM F3096-23 with respect to mechanical properties



KS/mrh

AN OFFICIAL COPY OF TEIT REPORT WILL BE PROVIDED BY THIS LABORATORY ON REQUEST NOT OFFICIAL WITHOUT THE RAISED SEAL OF ST. LOUIS TESTING LABORATORIES, INC.
SEE BOYERS FOR PONINTHONIA.