MODEL AL-125 DIAGRAM SPECIFICATIONS

RETRACTED VIEW **SPECIFICATIONS** (CENTIMETERS ARE REPRESENTED BY []) **COUNTER TOP** MAX WEIGHT CAPACITY: 125 LBS [56.7 KG] MAX TRAVEL (EXTENSION): 26" [66] MAX BOX DIMENSIONS (W X H X D) : 30" X 25.75" X 30" [76.2 X 65.4 X 76.2] MINIMUM SEAM = 0.125" [.3] BOX HEIGHT + LID THICKNESS CANNOT EXCEED 25.75" [65.4] LIFT SYSTEM HEIGHT : 20.75" [52.7] MAXIMUM LID SEPERATION WHEN RETRACTED = 0.125" [0.3]BOX BOXVERTICAL STABILIZERS **EXPLODED VIEW** LID TOP WOOD BACKING TAPERED PINS COUNTER TOP BOX

NOTES:

- 1. THE CABINET BOX SHOWN IN THE DIAGRAM IS FOR REFERENCE ONLY AND IS NOT PROVIDED WITH THE LIFT SYSTEM
- 2. VERTICAL STABILIZERS ARE REQUIRED FOR THIS INSTALLATION, TO ENSURE MINIMAL DEFLECTION AND IDEAL PERFORMANCE
- 3. BOX CAN BE ANY SHAPE, AS LONG AS THE MAXIMUM BOX DIMENSIONS ARE NOT EXCEEDED
- 4. TAPERED PINS ALLOW LID TO FLOAT WITH THE USE OF LIP OR LID CATCH
- 5. LID MUST BE REMOVABLE / "FLOATING" FOR WARRANTY, RELIABILITY AND SAFETY. COLLISION DETECTION SYSTEM IS EXTREMELY SENSITIVE



MODEL AL-125 DIAGRAM MECHANISM DIMENSIONS

