NOTES:
1. ALL DIMENSIONS SHOWN IN INCHES WITH CENTIMETERS SHOWN IN [ ]
2. THE TOTAL WEIGHT CAPACITY IS 125 LBS [56 kg]
3. THE LENGTH OF DOWNWARD TRAVEL IS 27" [68.6]
4. WALL CUTOUT DIMENSIONS ON PAGE 1: 13 3/4" [34.9] WIDE X 26 3/4" [69.8] TALL
5. MINIMUM TV HEIGHT TO COVER ENTIRE MECHANISM: 27 3/4" [70.5]
6. THE MOUNTING LOCATIONS ARE DESIGNED TO BE USED IN BETWEEN 16" [40.7] ON CENTER WOOD STUDS
7. WHEN DETERMINING TV HEIGHT, ALWAYS USE MANUFACTURER SUPPLIED *TV WITHOUT STAND HEIGHT
8. MOUNT MECHANISM IS POWDERCOATED BLACK STEEL, COLORS IN DIAGRAM ARE FOR CLARITY ONLY

WALL CUTOUT MINIMUM DIMENSIONS:
13 3/4" [34.9] WIDE X 26 3/4" [69.8] TALL

SNAP-IN CABLE MANAGEMENT COVER

1.5" [3.8] THIS DIMENSION INCREASES WHEN YOU SET THE TOP TILT POSITION HIGHER THAN 0 DEG

CORD CONTROL PUNCH OUTS ON BOTTOM

16" [40.7] CENTER WOOD STUDS NEEDED
NOTES:
1. CONTROL BOX IS MOUNTED IN AN ENCLOSURE ABOVE THE MOUNT
2. REQUIRED VERTICAL SPACE IN THE WALL FOR ENTIRE SYSTEM IS 31 1/2" [80]
HOW TO USE THIS TABLE

IMPORTANT NOTE: THE MOUNT MUST ALWAYS BE ABLE TO RUN ITS FULL DOWNWARD TRAVEL [27" [68.5]] WITH NO OBSTRUCTIONS

1. MEASURE YOUR SHELF DEPTH (D)

2. USING SHELF DEPTH (D), LOCATE THE CELL IN (TABLE 1) TO DETERMINE THE (H) [MINIMUM CLEARANCE] BETWEEN THE MOUNT AND SHELF NEEDED.

3. USING THE SHELF DEPTH (D) LOCATE THE CELL IN (TABLE 2) TO DETERMINE THE (H) [MINIMUM CLEARANCE] NEEDED BETWEEN THE BOTTOM OF THE TV OR SOUNDBAR AND THE SHELF.

NOTE: MOCKING THE TV UP ON THE MOUNT PRIOR TO INSTALLATION WILL ALLOW YOU TO DETERMINE WHERE THE TV WILL REST RELATIVE TO THE BOTTOM OF THE MOUNT. THIS WILL ENSURE THE REQUIREMENTS FOR TABLE 2 ARE MET AND THE TV DOES NOT COLLIDE WITH THE TOP OF THE SHELF DURING DOWNWARD TRAVEL.