LAMBRIGHT THEATER SEAT MOUNTING

STEP 1: DETERMINE YOUR SLIDEOUT TYPE

If no slide, then mount like #1 Flush Slide. We do not recommend mounting on Raised Short Slideouts more than 3.5" high. Our rollers will accommodate Short Raised Slideouts ranging from 2"- 3.5" high.



#1 RAISED SHORT SLIDE

Always raised – in or out Typically 2"-6" high 18"-29" deep

Rollers needed - see roller install pdf



#2 RAISED DEEP SLIDE

Always raised – in or out Typically 2"-6" high 30"-44" deep **No rollers needed**



#3 FLUSH SLIDE

Slide goes out and drops down almost level with main floor Typically 2" high (when in) 24"-46" deep No rollers needed

STEP 2: POSITION PROPERLY FOR MOUNTING

If mounting on #1 Raised Short Slide. Please see separate roller install pdf.









- (A) Place seat base on slide if you have a #1 Raised Short Slideout (shown), place wood blocks under front of frame to level
- **(B)** Loosely attach back frame, recline all the way (We recommend pushing down on seat bottom when reclining for correct positioning.) and reposition if necessary so back is 1/2" from wall **(C)** (when reclined).
- (D) Back of recliner should sit 3.5" to 4" from wall when in upright position depending on model (Venture model sits .5" from wall)

STEP 3: SECURE TO FLOOR (Screw into floor thru frame with wood screws and washers or use C clamps.)



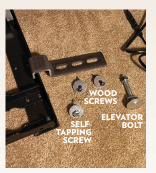
OPTION 1 WOOD - MOST TYPICAL Screw to floor with 1.25" wood screws and washers thru frame (shown left)

OPTION 2 METAL PLATE IN FLOOR
Use 1.25" self-tapping screws (shown left)

OPTION 3 CLAMPS

Clamps can be used with wood screws, metal self-tappers, lag bolts, and elevator bolts (shown right)

All parts are available on our website.





Clamps make it easier to install, providing a better angle for screw gun; also a must for tile floor on slideouts. Elevator bolt thru slide for extreme holding power.

