

SETUP OF PREFAB BOOTH- PAGE 2

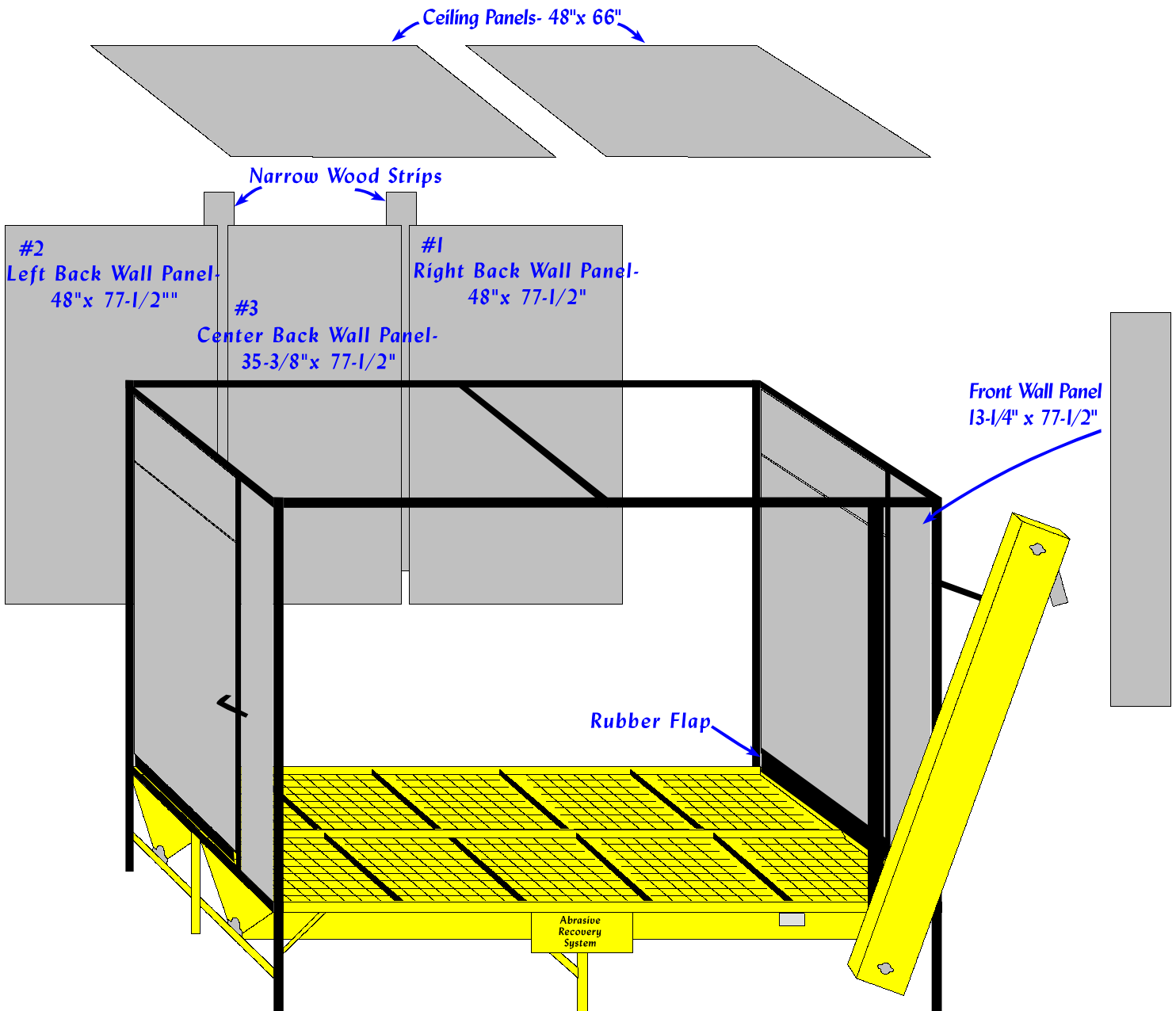


FIG. 2

1. Place two wood panels on top of booth (rubber side down). Center each panel over predrilled holes in frame. Attach with wood screws.
2. Starting at motor end, place first back wall panel inside booth (right end). Pull back overlapping rubber so panel fits tightly in corner. Attach with wood screws.
3. Place left back panel in booth. Pull back overlapping rubber. Attach with wood screws.
4. Place center panel in booth. Attach with wood screws.
5. Cover vertical joints in back wall panels with narrow wood strips. Attach with wood screws. Inside booth, glue or staple rubber strips over vertical joints.
6. Place front wall panel in booth. Attach with wood screws.
7. Fully open doors to booth. On hinge side of door, loosely attach rubber overlap to adjacent wood panel. Attach with staples or glue.
8. Rotate elevator up into tilted position. Attach brace to booth frame at predrilled hole. Use 3/8" x 2" bolt, nut, & lockwasher.