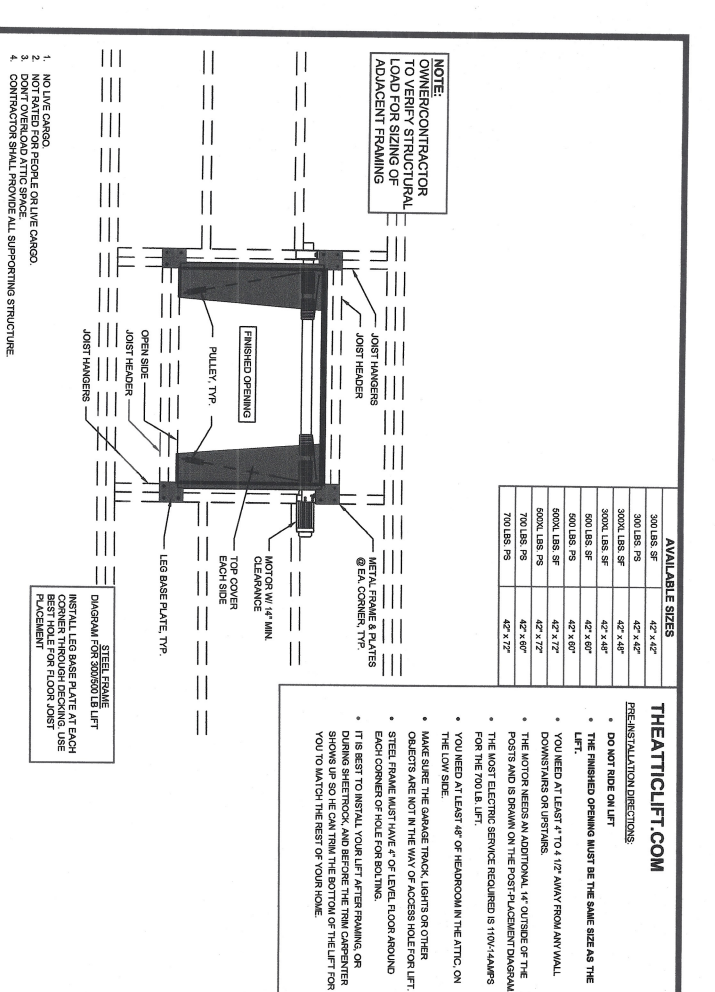
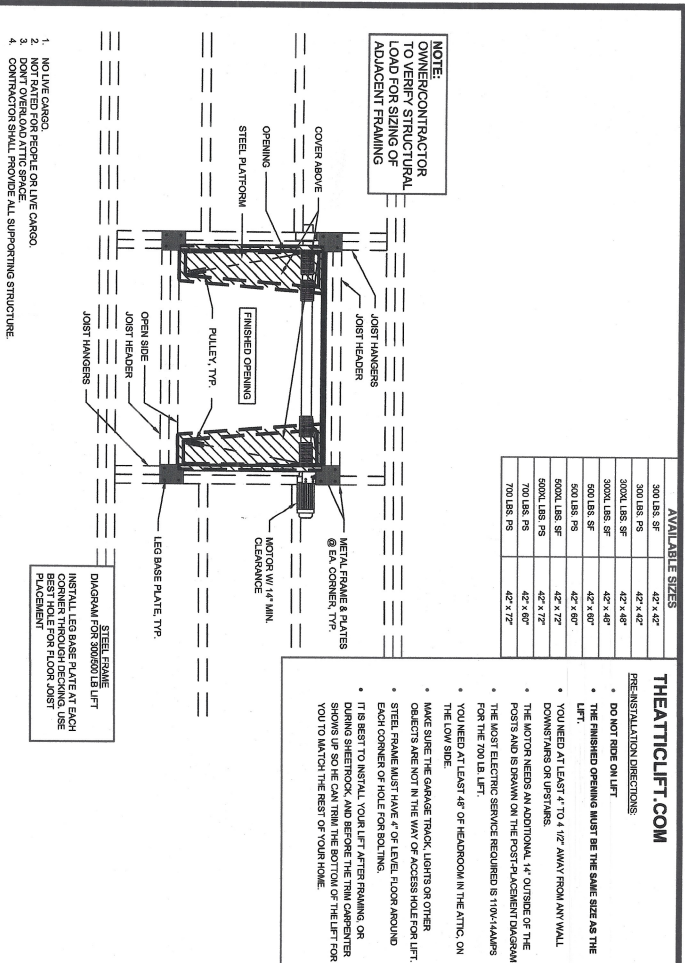


- THE FINISHED OPENING MUST BE THE SAME SIZE AS THE
- YOU NEED AT LEAST 4" TO 4 1/2" AWAY FROM ANY WALL
- POSTS AND IS DRAWN ON THE POST-PLACEMENT DIAGRAM. THE MOTOR NEEDS AN ADDITIONAL 14" OUTSIDE OF THE
- YOU NEED AT LEAST 48" OF HEADROOM IN THE ATTIC, ON
- STEEL FRAME MUST HAVE 4" OF LEVEL FLOOR AROUND EACH CORNER OF HOLE FOR BOLTING
- IT IS BEST TO INSTALL YOUR LIFT AFTER FRAMING, OR SHOWS UP SO HE CAN TRIM THE BOTTOM OF THE LIFT FOR DURING SHEETROCK, AND BEFORE THE TRIM CARPENTER YOU TO MATCH THE REST OF YOUR HOME.





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- YOU NEED AT LEAST 4" TO 4 1/2" AWAY FROM ANY WALL
- THE MOTOR NEEDS AN ADDITIONAL 14" OUTSIDE OF THE
- YOU NEED AT LEAST 48" OF HEADROOM IN THE ATTIC, ON
- MAKE SURE THE GARAGE TRACK, LIGHTS OR OTHER OBJECTS ARE NOT IN THE WAY OF ACCESS HOLE FOR LIFT
- STEEL FRAME MUST HAVE 4" OF LEVEL FLOOR AROUND EACH CORNER OF HOLE FOR BOLTING
- IT IS BEST TO INSTALL YOUR LIFT AFTER FRAMING, OR SHOWS UP SO HE CAN TRIM THE BOTTOM OF THE LIFT FOR DURING SHEETROCK, AND BEFORE THE TRIM CARPENTER YOU TO MATCH THE REST OF YOUR HOME