

INSTALLATION & OPERATION MANUAL SUPPLEMENT

MDT Runway Blocking Kit

ATTENTION: Damage to lift and or platform structure may occur if lift runways are lowered onto objects left in bay area. (If brackets attaching the runway to crossbeam become damaged, the gate post may lean out far enough to interfere with the platform structure.)

Install runway blocking kit as indicated to lessen the possible damages:

One spacer block will be placed at each of the four lift corners where the lift crossbeam intersects the 6x4 angle of the outer catwalk rail, see figure opposite page. A single 5/16 bolt will retain each block.

1. With the catwalk grating in place locate and drill one (1) 3/8" dia. hole through the horizontal surface of the 5/16" thick 6 x 4 angle that supports the outside of the catwalk grating. Center the hole between grating slats so when finished, the bolt head will not get in the way of the grating.
2. Remove the grate directly over the new hole. With the two main runway tubes, fore-&-aft, resting firmly on the crossbeam, position the runway spacer block (with the tapped hole up) between the bottom of the runway angle and the top of the crossbeam at the new hole. If block will not fit, pry up on the angle or loosen the runway attachment bolt, see figure opposite page. If block does not fill the gap, add 3/4" washer, 2" O.D., (max 2 washers at each block) to the top of the block.
3. Install 5/16" bolt and tighten with washer(s) (if required) centered over block.
4. Reinstall grate and repeat for each corner of lift.

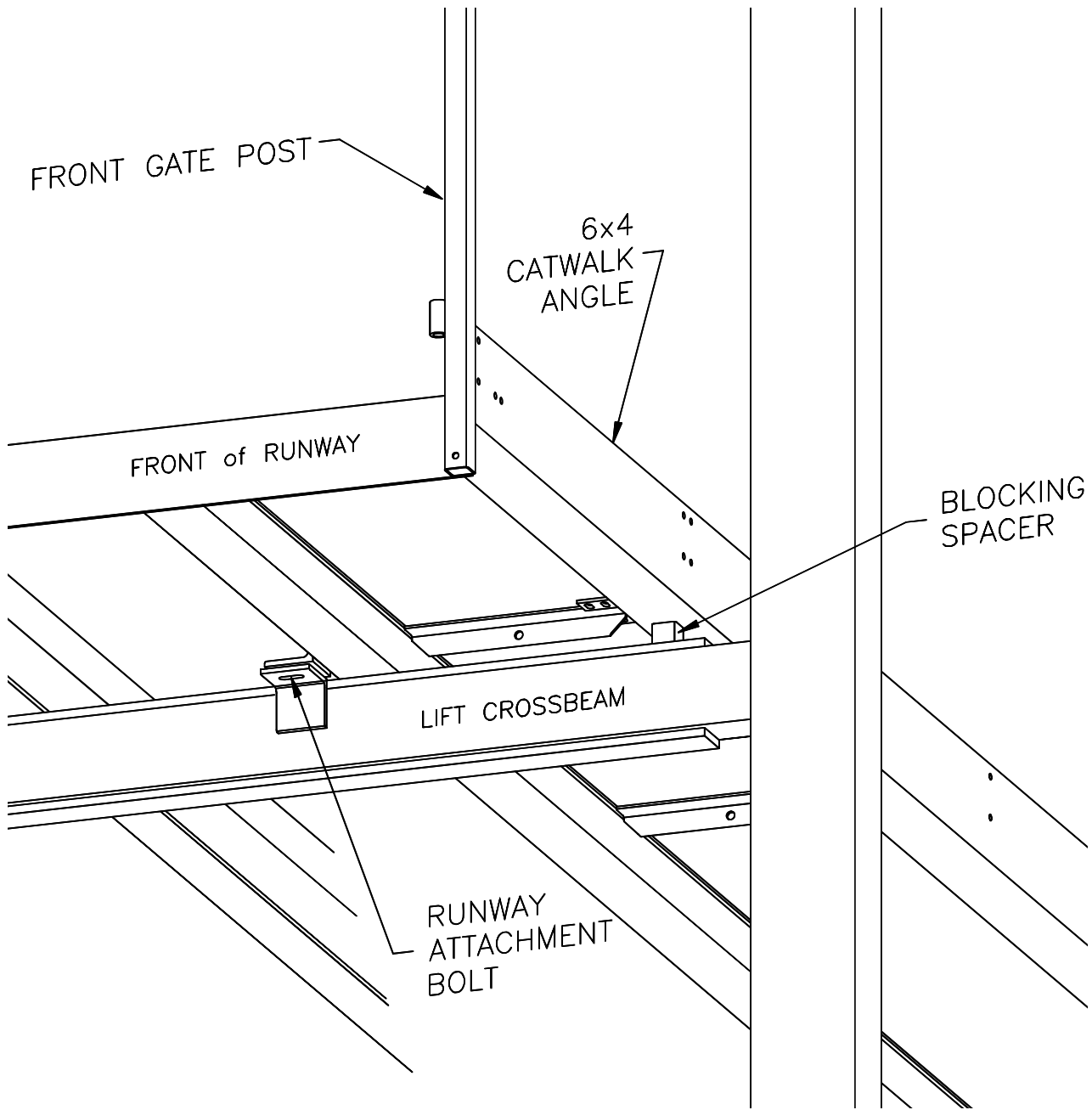
IMPORTANT: DO NOT DISCARD
SAVE THIS SUPPLEMENT WITH THE LIFT
INSTALLATION / OPERATION / MAINTENANCE MANUAL

200 Cabel Street, P.O. Box 3944 Louisville, Kentucky 40201-3944

Email: sales@challengerlifts.com Web site: www.challengerlifts.com

Office 800-648-5438 / 502-625-0700 Fax 502-587-1933

MDT Runway Blocking Kit Installation



Runway Spacer Block Installation – Driver's side shown with grating removed