



FIG. 3

1. Scoot Recovery System to final location. Provide minimum clearance as shown above for maintenance.
2. Check each leg for contact with floor. If not in contact, extend threaded leveling bolt at bottom of each leg to ensure Recovery System is fully supported.
3. Extend exhaust ductwork to booth. Connect at back or top. Cover hole with exhaust baffle to deflect abrasive. Attach baffle with wood screws.
4. Move generator as close as possible to elevator discharge. Place storage hopper on top of generator.
5. Extend discharge tubing to hopper. Maintain at least 45 degree drop thru tube. If necessary, trim height of hopper so abrasive slides freely down tube.
6. Place coarse screen at tube discharge.
7. Mount 3 steel angle brackets to hopper where it meets top rim of generator. Space the brackets to stabilize hopper. Attach brackets to hopper with screws.
8. Install guard over drive chain and sprockets.

Refer to operating and maintenance instructions for initial startup.