

- I. 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. Rotate vertical support and secure with 3/8" bolts, nuts, lockwashers.
- 4. Rotate elevator up into tilted position. Attach brace to vertical support at predrilled hole. Use 3/8" bolt, nut, lockwasher.
- 5. Move generator as close as possible to elevator discharge. Place storage hopper on top of generator.
- 6. Extend discharge tubing to hopper. Maintain at least 45 degree drop through tube.
- 7. Place coarse screen at tube discharge.
- 8. Install guard over drive chain and sprockets.

Refer to operating and maintenance instructions for initial startup.