

- 2. MOVE THE SHELTER & FRAME OFF THE PALLET:
- 3. MOVE THE TANK ENCLOSURE OFF THE OTHER PALLET;
- 4. PLACE THE SHELTER & FRAME IN THEIR FINAL POSITIONS VERIFYING THE RELATIVE DISTANCES BETWEEN THE LEFT, BACK, AND RIGHT SIDES OF THE SHELTER TO THE FRAME;
- 5. LIFT TANK ENCLOSURE ONTO TOP OF FRAME AND BOLT TOGETHER.
- 6. RAISE THE CONNECTOR TO THE INTERIOR CEILING OF THE SHELTER AND FASTEN IN PLACE;
- 7. ANCHOR THE FEET OF THE SHELTER & FRAME TO A SOLID FOUNDATION.

REFER TO INSTALLATION INSTRUCTIONS FOR ALL REQUIREMENTS.

FRONT ASSEMBLED VIEW RIGHT SIDE ASSEMBLED VIEW

ENCLOSED OUTDOOR GRAVITY-FED SAFETY SHOWER, S19392 WITH SELF-CONTAINED WATER TANK & TYPICAL ELECTRICAL CONTROLS FOR NON-HAZARDOUS LOCATIONS

03/05/20



This print contains information that is PROPRIETARY. Disclosure of any information on this document cannot be made without written present the contained to the contained the contained

Approved for manufacturing

Signature ______ Date _____

Company _____ Title _____

By Issued Revised Drawing Page

No. TECH DATA - S19392

DIMENSION: inches [mm]

