

Custom All Aluminum Stacker Trailers

BUILT FOR SPEED

High Quality Trailers Built by Racers for Racers

SEMI, GOOSENECK, FIFTH WHEEL AND PULL-A-LONG TRAILERS

TREVOR EMAN "TEAM ARUBA" TRANSPORT TRAILER



Call for a Quote - 815.426.2761

www.tande-racetrailers.com





















































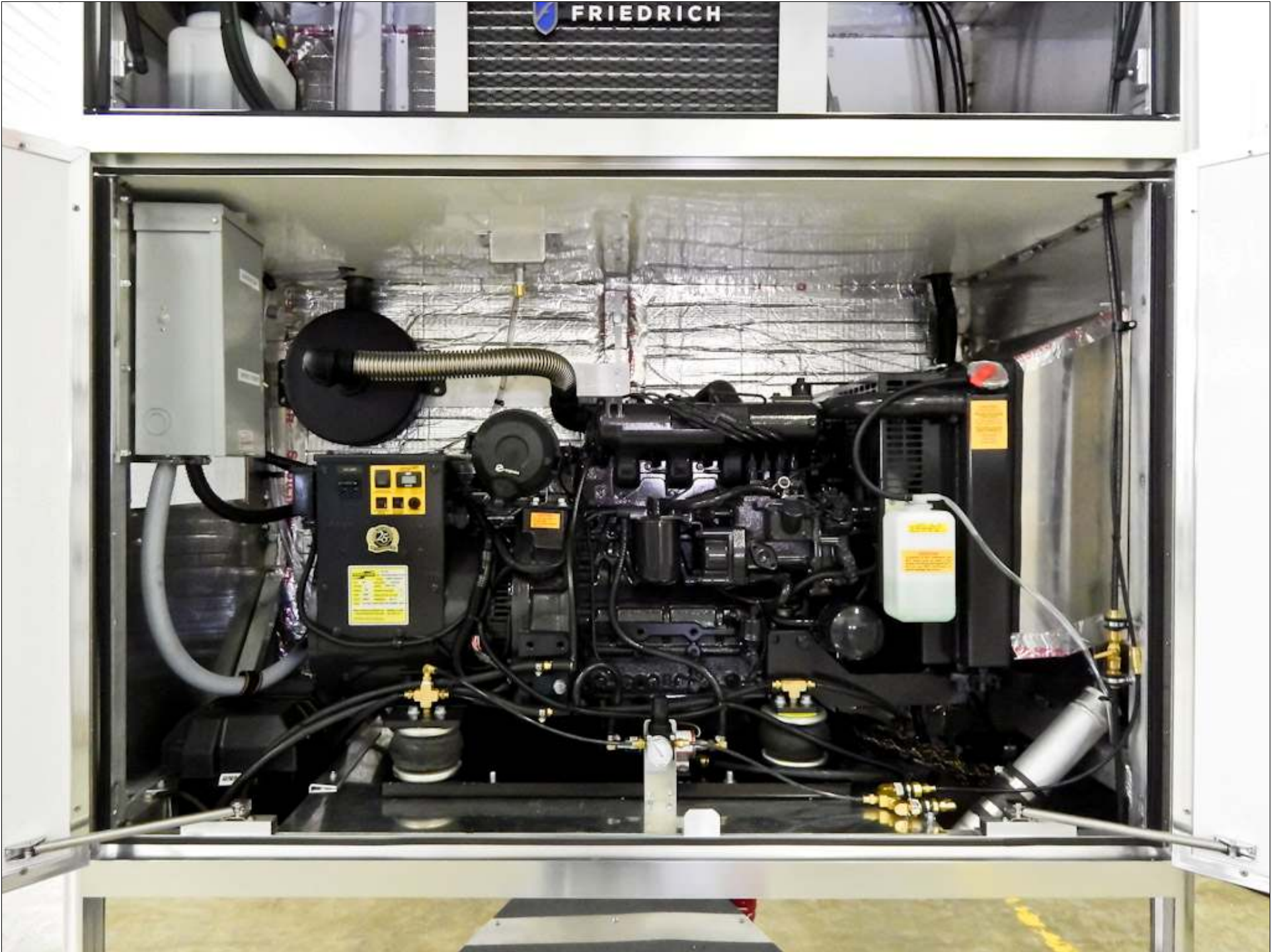


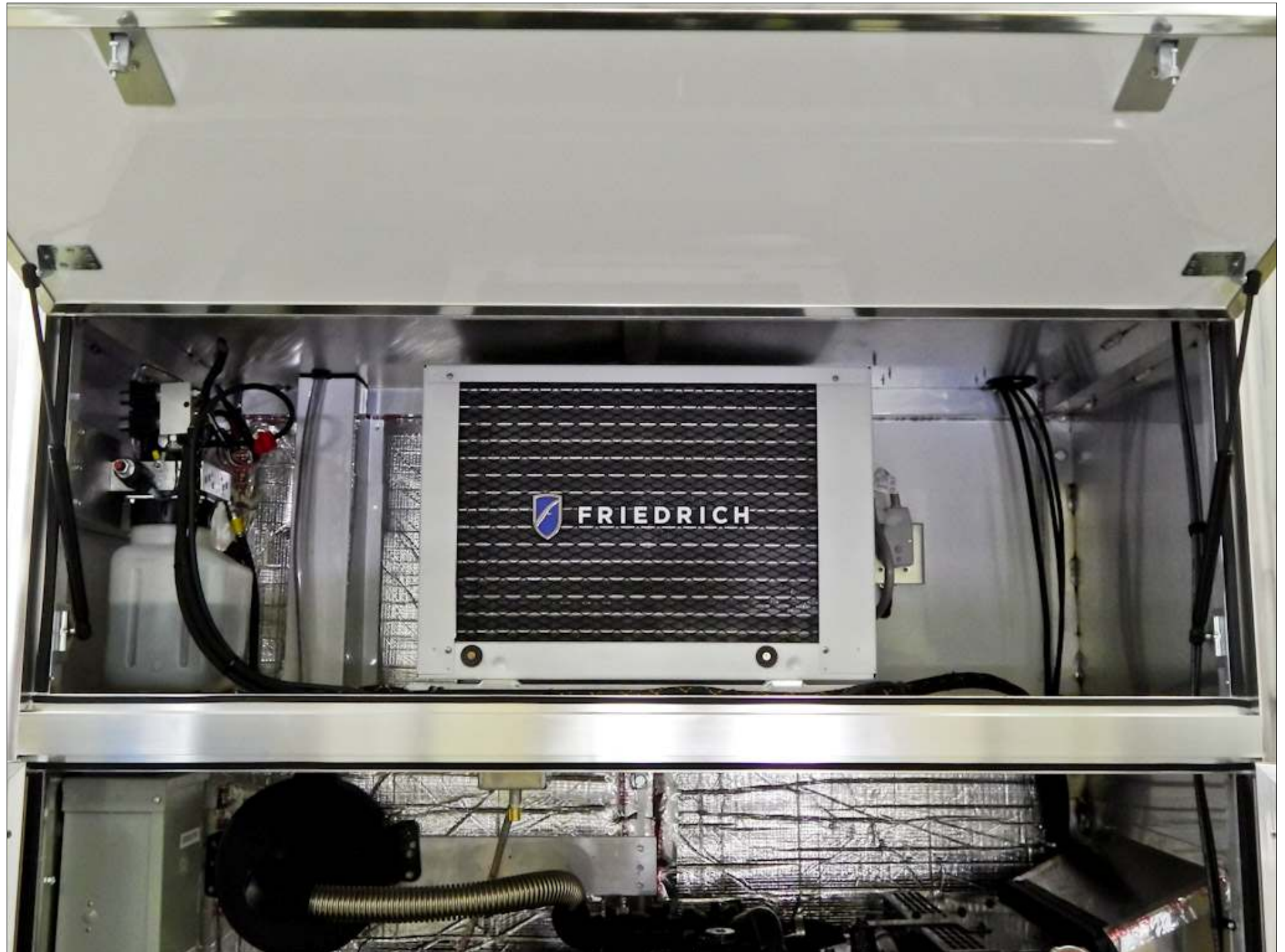






FRIEDRICH





















Custom Built Trailers by...
T & E ENT.
Auto Haulers
HERSCHER, IL
815-429-2191















Operating Instructions
for T&A Enterprise Rear Lift Gate Door

DANGER - EXTREMELY HEAVY DOOR

Read and understand these instructions before operating the lift gate. Failure to follow these instructions may result in injury or death.

Always use proper lifting techniques. Do not lift or lower the lift gate when you are standing on it. Do not stand under the lift gate when it is raised. Do not touch the lift gate when it is moving.

Always use the correct lifting technique. Do not lift or lower the lift gate when you are standing on it. Do not stand under the lift gate when it is raised. Do not touch the lift gate when it is moving.

Always use the correct lifting technique. Do not lift or lower the lift gate when you are standing on it. Do not stand under the lift gate when it is raised. Do not touch the lift gate when it is moving.

Custom
T & A
Auto





















































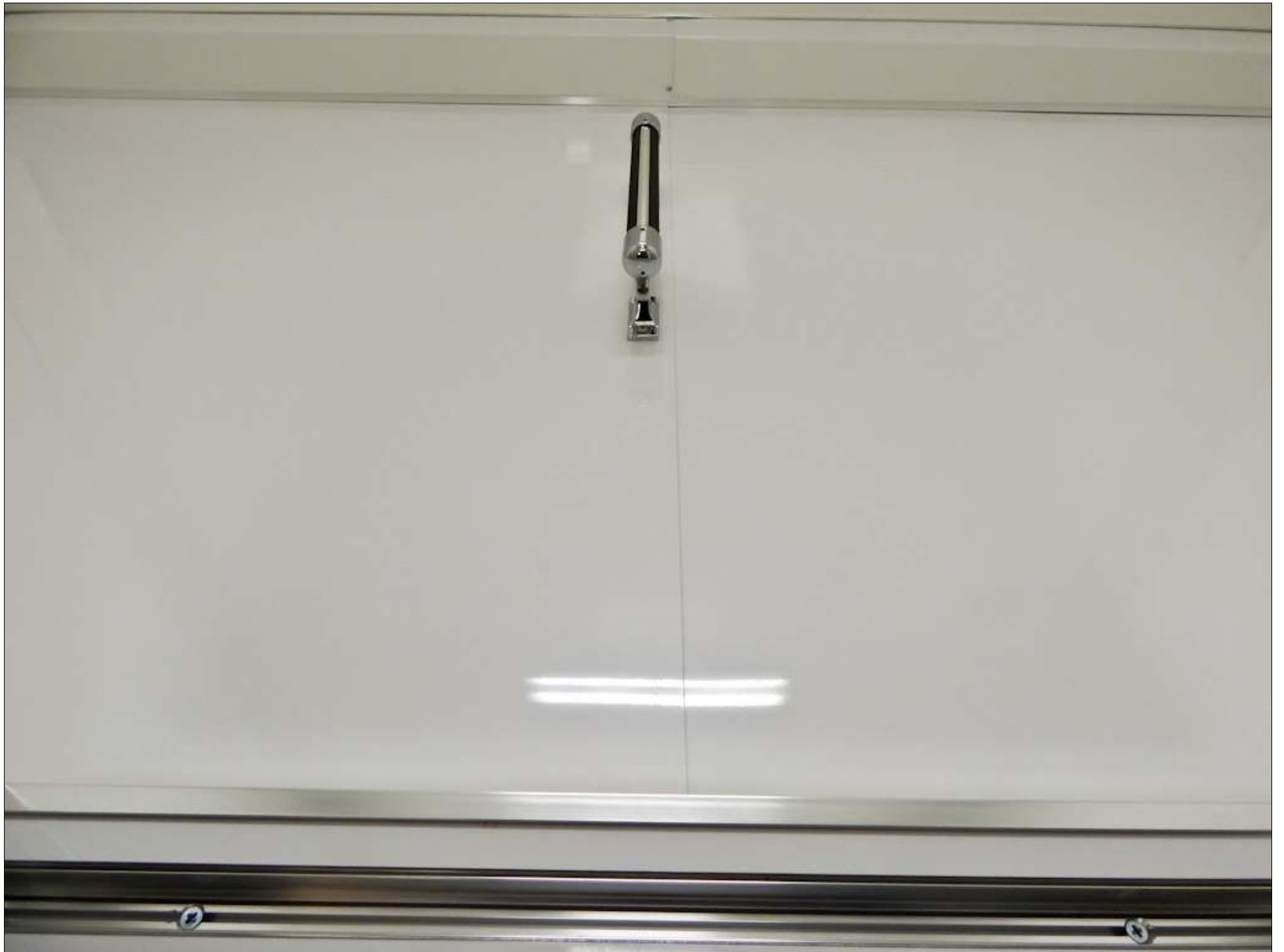














DANGER

WARNING: This equipment is designed to operate only under the conditions specified in the user manual. It is not to be used for any other purpose. The user manual should be read and understood before the equipment is used. The user manual should be kept on hand at all times. The user manual should be read and understood before the equipment is used. The user manual should be kept on hand at all times. The user manual should be read and understood before the equipment is used. The user manual should be kept on hand at all times.

A control panel featuring a row of six black buttons with white symbols, likely used for operating the equipment.



















































