LIFT SPECIFICATIONS

MODEL: LS6-36
WEIGHT CAPACITY: 6600 LBS uniform load
PLATFORM: 36.0" Wide x 72.0" Long of 1/4" plate
BASE FRAME: 24.0" Wide x 48.0" Long w/ lag angles
LOWERED HEIGHT: 12.75" w/ down steps
RISE: 36.0" in 22 seconds
ELEVATED HEIGHT: 45-3/4"
POWER: 208 V/3 PH/60 Hz
HYDRAULIC FEATURE: min down sloping valve
CONTROLS: Up/Down hand held pushbutton control in NEMA 4 enclosure
FINISH: Two coats of Southworth beige & green machinery enamel
YELLOW'S GUARD: Goiret Duraite PVC plastic (black & yellow) accordion style panels

UTILITY REQUIREMENTS

E --- ELECTRICAL - 208 V, 3 PH, 60 Hz, 8.4 AMP

SECTION A-A
SCALE: 5"=1'-0"
LIFT SPECIFICATIONS

MODEL: LS-36
WEIGHT CAPACITY: 6000 LBS uniform load
PLATFORM: 36.0" Wide x 72.0" Long on 1/4" plate
BASE FRAME: 24.0" Wide x 48.0" Long w/ lag angles
LOWERED HEIGHT: 12.75" w/ down steps
RISE: 36.0" @ 82 seconds
ELEVATED HEIGHT: 45-3/4"
POWER: 208 V/3 PH/60 Hz
HYDRAULIC FEATURE: Anti-down drifting valve
CONTROLS: UP/DOWN hand pushbutton control w/ NEMA 4 enclosure

FINISH: Two coats of Southworth beige & green machinery enamel
YELLOW GUARD: Corex Buramite PVC plastic (black & yellow) accordion style panels

UTILITY REQUIREMENTS

ELECTRICAL - 208 V, 3 PH, 50 Hz, 8.4 AMP

SECTION A-A
SCALE: 5"=1'-0"
TABLE SLOped 1/2" TO DRAIN

This print is the property of TBJ Incorporated. The information contained herein is confidential, it is not transferable. It is furnished with the clear understanding that it is not to be traced, reproduced or used in any other process of manufacturing without written permission from the owner and is returnable upon request.