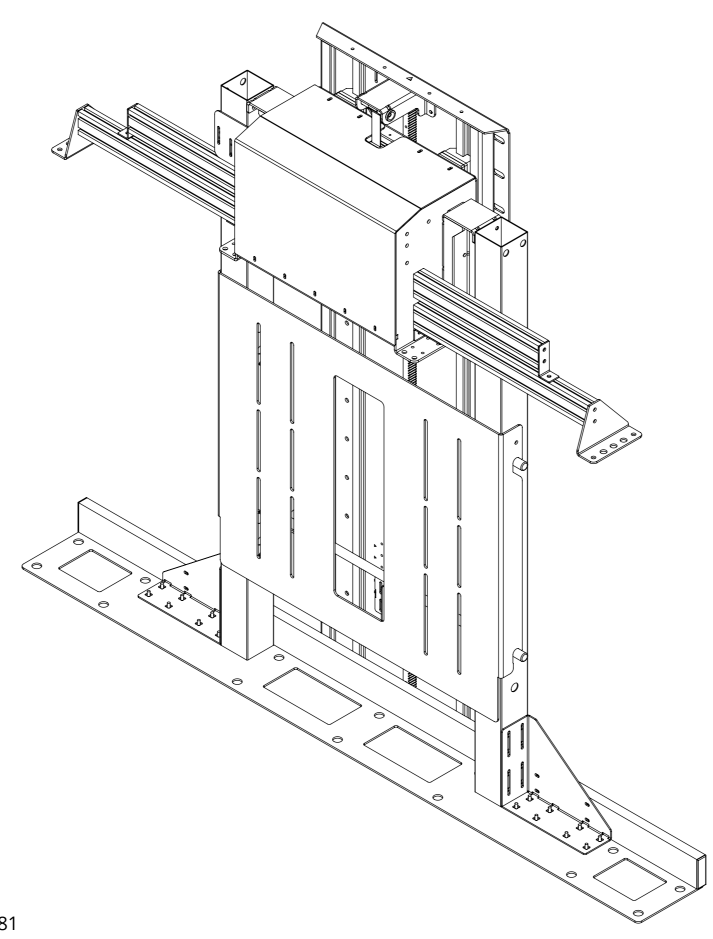
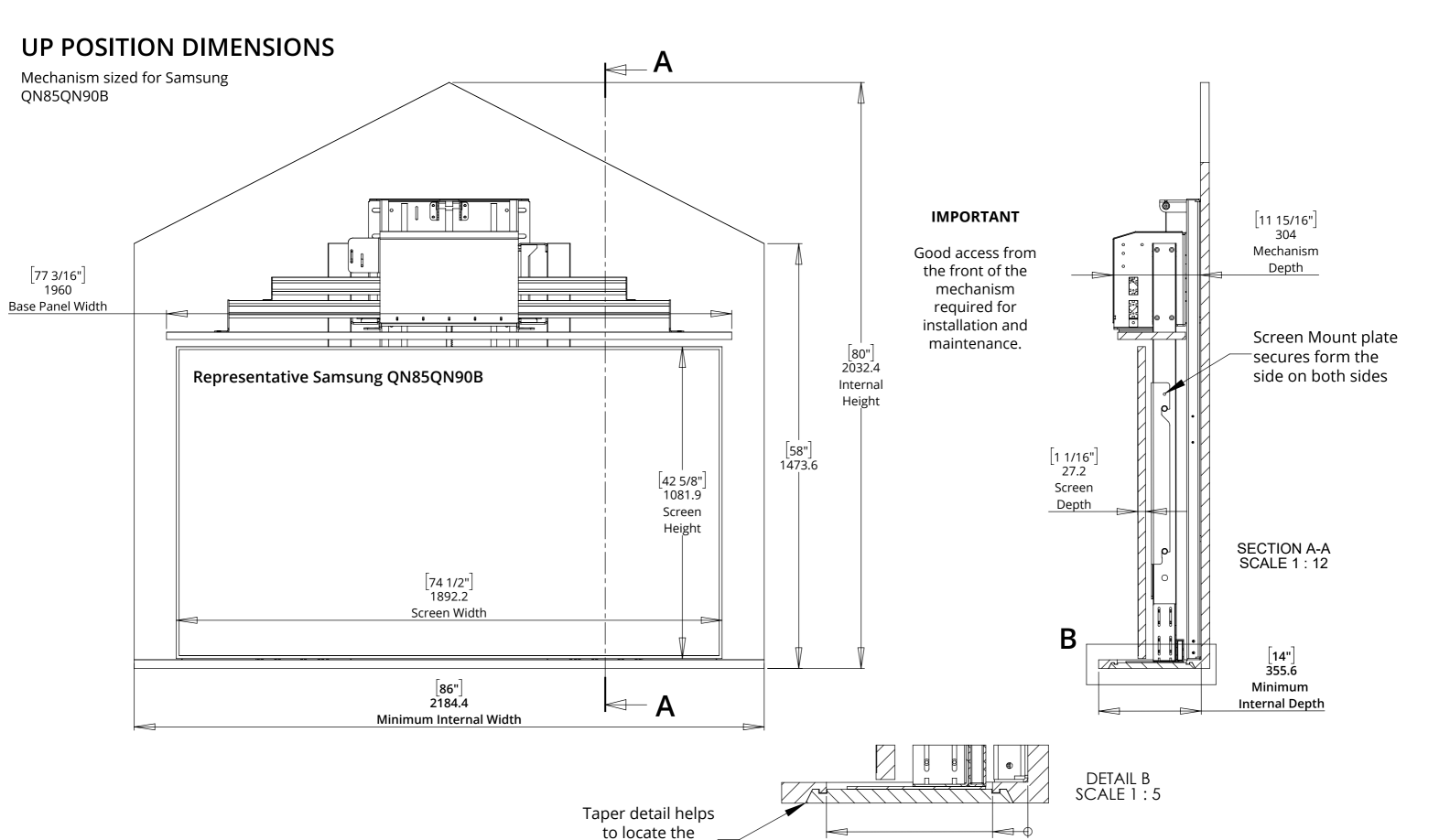
LSH-I INVERTED LIFT SYSTEM HEAVY





LSH-I INVERTED LIFT SYSTEM HEAVY





Bottom Cap in the

UP position.

UK +44 (0) 1438 833577 **US** +1 (603) 742 9181 www.**FUTUREAUTOMATION**.NET

TECHNICAL SHEET

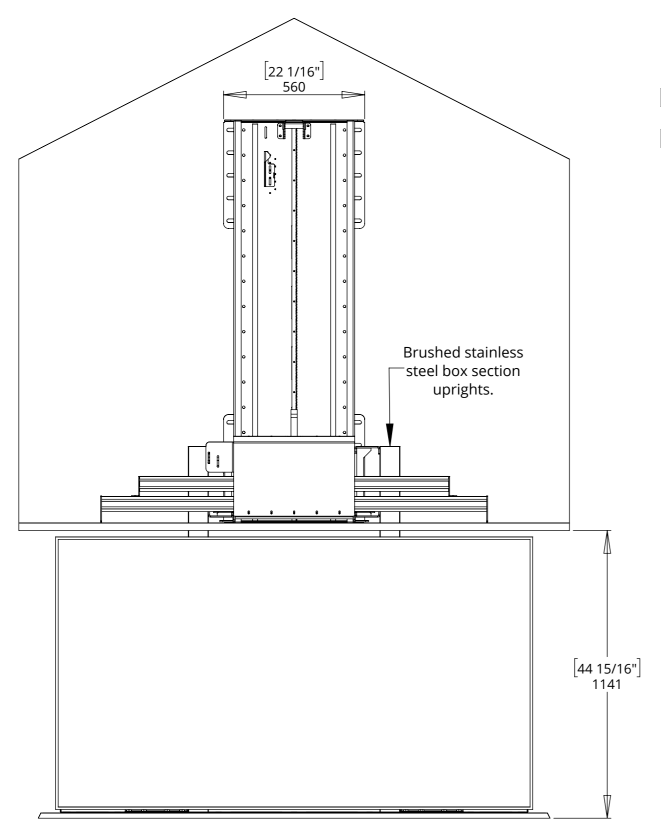
ISSUE 001
SHEET 2

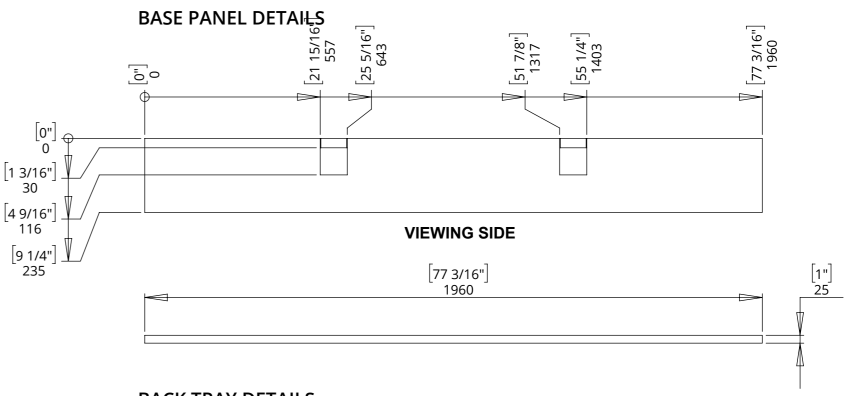
[2"] [0"] 0

LSH-I INVERTED LIFT SYSTEM HEAVY

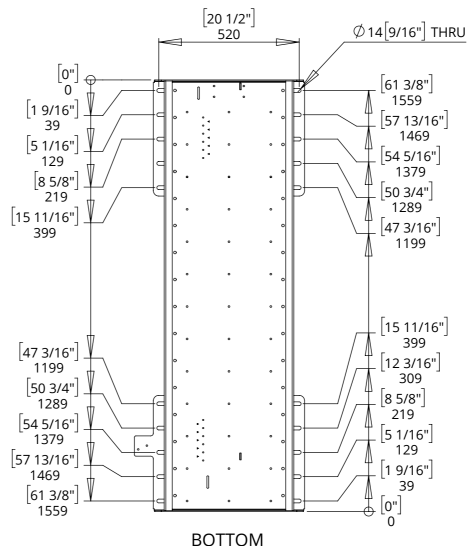
future automation

DOWN POSITION DIMENSIONS





BACK TRAY DETAILS



NOTES:

- All cabinetwork shown is representative and must be supplied by others.
- A control box with dimensions 130mm [5.1"] x 150mm [5.9"] x 55mm [2.1"] and power supply with dimensions 280mm [11.0"] x 165mm [6.5"] x 55mm [2.1"] must be stored in an easily accessible location.
- The control box and power supply will be on a 3m [10'] flying lead and requires a single 110/240V AC supply.
- Total lifting capacity of mechanism = 120kg [264lbs].

TECHNICAL SHEET ISSUE 001

UK +44 (0) 1438 833577 **US** +1 (603) 742 9181

WWW.FUTUREAUTOMATION.NET