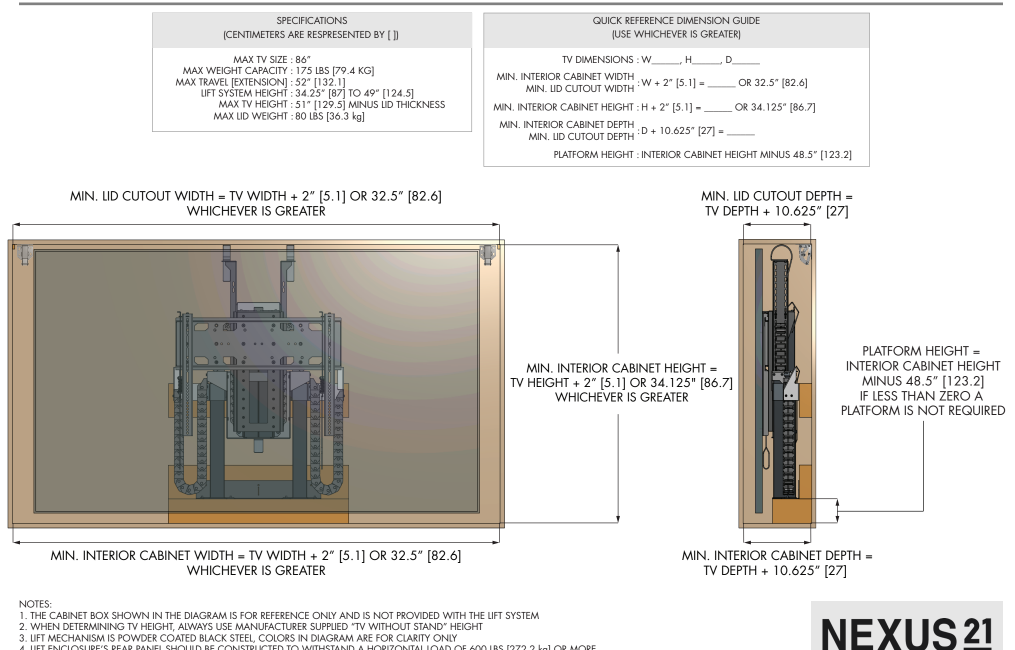
## **MODEL L-85 DIAGRAM** with hinged top guides - primary cabinet dimensions



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UPDATED 9/2/20

4. LIFT ENCLOSURE'S REAR PANEL SHOULD BE CONSTRUCTED TO WITHSTAND A HORIZONTAL LOAD OF 600 LBS [272.2 kg] OR MORE

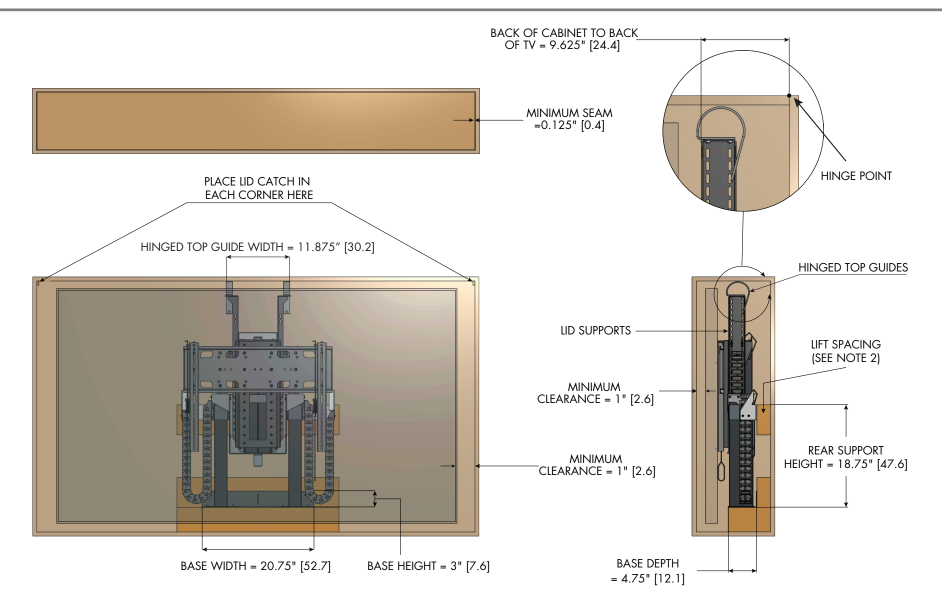
IMPORTANT HINGED LID INFORMATION:

1. HINGED LIDS REQUIRE THE USE OF THE "HINGED TOP GUIDE" ACCESSORY

2. HINGES FOR THE LID ARE NOT PROVIDED BY NEXUS 21

3. SEE PAGE 2 OF THIS DRAWING FOR MORE DETAILED INFORMATION ABOUT THE HINGED LID

## **MODEL L-85 DIAGRAM** WITH HINGED TOP GUIDES - CABINET REFERENCE DIMENSIONS



NEXUS<sup>21</sup>

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NOTES:

1. LID SUPPORTS ALLOW HINGED TOP GUIDES TO BE ADJUSTED WITHIN 0.125" [0.3] OF THE UNDERSIDE OF LID

2. THE LIFT SYSTEM MUST BE SPACED A MINIMUM OF 3" [7.6] AWAY FROM THE HINGE POINT REGARDLESS OF CABINET DEPTH 3. THE LID MUST HAVE A LID CATCH TO REST ON IN ORDER TO ENSURE IT STAYS FLUSH WITH THE SURROUNDING CABINET OR COUNTERTOP

4. MINIMUM SEAM CAN BE REDUCED TO 0.0625" [0.2] WITH A 45 DEGREE BEVEL ON THE LID