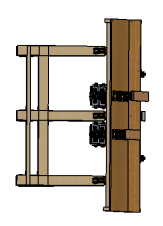
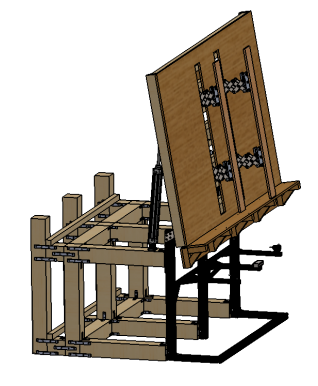
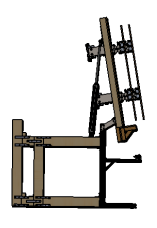
2



В







| ALL DIMENSIONS IN INCHES THIS DRAWING CONFORMS TO ASME-Y14.5 | | SPRING 2024 | SENIOR DESIGN EXPERIENCE 2 | PAUL C. GLENN B. AND DAN B. | | | | |
|--|---|---------------------|----------------------------|-----------------------------|---------------------------|---------------------|--------------|------|
| UNLESS OTHERWISE SPECIFIED THESE TOLERANCE APPLY MACHINING WELDING, SHEET METAL | | DRAWN BY: | | 03/01/2024 | USE RESIDENCE AND USE RES | | | |
| BREAK ALL SHARPS LINEAR .X ± .020 | LINEAR .X ± .125 | CHECKED BY: | BRANDON HAAG 03/2 | 03/26/2024 | STOUT | SCHOOL FENGINEERING | | |
| ANGULAR .XX ± .010 .XXX ± .005 .XXXX ± .0005 | ANGULAR +/- 2* .XX ± .062 .XXX ± .031 | TILT TABLE ASSEMBLY | | (IN) ³ | MATERIAL: MIXED | SHEET: | PART NUMBER: | REV: |

2

В

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