

A - Problem 3 Stairs - Front View
$\frac{\text { PROBLEM } 3 \text { STAIRS - FRONT VIEW }}{\text { MADE OUT OF } 2 X \text { PLYWOOD } 3 / 4^{\prime \prime}=I^{\prime}-0^{\prime \prime}}$ standard stair
CONSTRUCTION


Problem 3 Stairs - Top View
Made out of $2 \times$ Plywood
STANDARD STAIR
CONSTRUCTION

(-2) Problem 3 Stairs - Side View
Made out of $2 \times$ Plywood
STANDARD STAIR CONSTRUCTION
USE PROPER HARDWARE TO
ATTACH LATCH PINS

$\xrightarrow{\nabla}$

Problem 3 Triscuit \#l - Side View 5/8" A/C PLY 3/4" = I' -0
MILL DOWN ALL 5/4 TO I- $1 / 16^{\prime \prime}$
FOR CONSISTENCY


Problem 3 Triscuit \#l - Top View FRAMING MADE OUT OF 5/4 3/4" $=I^{\prime}-0^{\prime \prime}$ Wood glue lids glue should be rolled on


3 PROBLEM 3 TRISCUIT \#|- FRONT VIEW 5/8" A/C PLY 3/4" = I'-0
MILL DOWN ALL 5/4 TO |- I/I6" FOR CONSISTENCY


Problem 3 Triscuit \#3 - Side View
5/8" A/C PLY 3/4" = I' $-0^{\prime \prime}$
5/8" A/C PLY
MILL DOWN ALL 5/4 TO I- 1/I6"

-     -         - $\frac{\text { PROBLEM } 3 \text { TRISCUIT \#2 - SIde VIEW }}{5}$

5/8" A/C PLY 3/4" = I'-0"
MILL DOWN ALL 5/4 TO I- I/I6"
FOR CONSISTENCY


Problem 3 Triscuit \#2 - Top View
FRAMING MADE OUT OF 5/4 3/4" $=I^{\prime}-0^{\prime \prime}$ Wood glue lids glue should be rolled on


- 3 PROBLEM 3 TRISCUIT \#2 - FRONT VIEW 5/8" A/C PLY 3/4" = ।'-0
MILL DOWN ALL 5/4 TO |- I/I6"
FILL DOWN ALL 5

- 3 Problem 3 Triscuit \#3 - Front View
- 3) $5 / 8^{\prime \prime} A / C$ PLY 3/4" $=1^{\prime}-0^{\prime \prime}$

MILL DOWN ALL 5/4 TO I- I/I6"
FOR CONSISTENCY

ENT IIIO
FLATS PROJECT


As Noted
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