Side View of Table

Matthew Campbell

UNLESS OTHERWISE SPECIFIED:  DRAWN
DIMENSIONS ARE IN INCHES  CHECKED
TOLERANCES:  ENG APPR.
FRACTIONAL:  MFG APPR.
ANGULAR: MACH 0.5°  
1/32  1.0°  
TWO PLACE DECIMAL  ± 0.01
THREE PLACE DECIMAL  ± 0.005

INTERPRET GEOMETRIC  
TOLERANCING PER:

204"  
12"
3 1/2"
7 1/4"
5 1/2"

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Lay out side beams
Connect side beams

Matthew Campbell

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL ±1/32
ANGULAR: MACH ±0.5°
BEND ±1.0°
TWO PLACE DECIMAL ±0.01
THREE PLACE DECIMAL ±0.005

INTERPRET GEOMETRIC TOLERANCING PER:

APPLICATION

DO NOT SCALE DRAWING
Lay out bottom cross beams

Matthew Campbell

Title:

Table Instructions

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DETAIL G
SCALE 1 : 5

Matthew Campbell
Title:
Place long plywood

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Add end ball stop 2x4 beams

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Add end and middle legs
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Detail P
Scale 1:7

Detail S
Scale 1:6

Detail U
Scale 1:10

4.77 = \frac{3}{4}

Matthew Campbell

Title:
Add leg supports

Table of Instructions

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Material:

Dimensions are in inches.

Tolerances:

Fractional: \pm \frac{1}{32}

Angular: MACH \pm 0.5^

Bend: \pm 1.0^

Two place decimal: \pm 0.01

Three place decimal: \pm 0.005

Finish:

Interpret geometric tolerancing per:

Note: DO NOT SCALE DRAWING

5 4 3 2 1

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