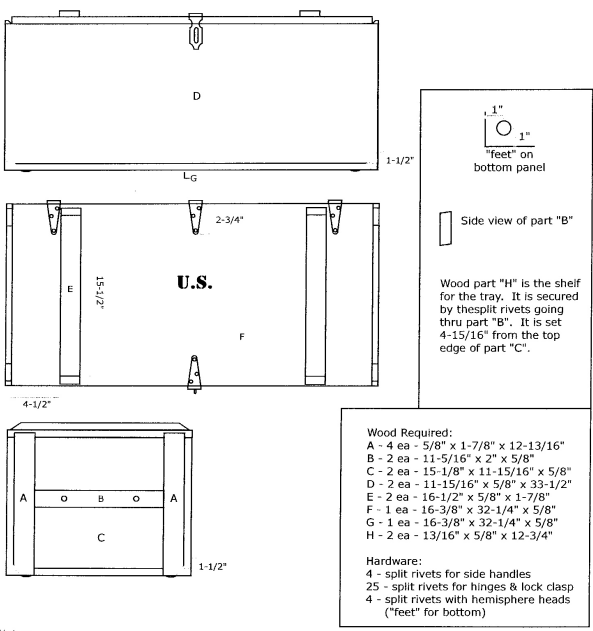
PLANS FOR **DAL-TEX SCREEN & COMPANY FOOTLOCKER**CIRCA 1943



Notes:

- Bottom corners are cut off 1-1/2" from point of corner do this after assembly
- Top & Bottom panels are made from 2 pieces each.
- "feet" on bottom are set 1" from each corner of bottom panel
- Measurements are based off an original. These have not been tested by making a reproduction!
- Prawings are NOT to coale

Drawings by Brian Mead - www.hardscrabblefarm.com

PLANS FOR DAL-TEX SCREEN & COMPANY FOOTLOCKER CIRCA 1943 D "feet" on 1-1/2" bottom panel LG Side view of part "B" 2-3/4" Wood part "H" is the shelf U.S. for the tray. It is secured by thesplit rivets going thru part "B". It is set 4-15/16" from the top edge of part "C". 4-1/2" Wood Required: A - 4 ea - 5/8" x 1-7/8" x 12-13/16" B - 2 ea - 11-5/16" x 2" x 5/8" C - 2 ea - 15-1/8" x 11-15/16" x 5/8" D - 2 ea - 11-15/16" x 5/8" x 33-1/2" E - 2 ea - 16-1/2" x 5/8" x 1-7/8" F - 1 ea - 16-3/8" x 32-1/4" x 5/8" В G - 1 ea - 16-3/8" x 32-1/4" x 5/8" H - 2 ea - 13/16" x 5/8" x 12-3/4" C Hardware: 4 - split rivets for side handles 25 - split rivets for hinges & lock clasp 4 - split rivets with hemisphere heads ("feet" for bottom)

Notes:

- Dottom corners are cut off 1-1/2" from point of corner do this after assembly
- Top & Bottom panels are made from 2 pieces each.
- "feet" on bottom are set i." from each corner of bottom panel
- Measurements are based off an original. These have not been tested by making a reproduction!
- urawings are mult to scale

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