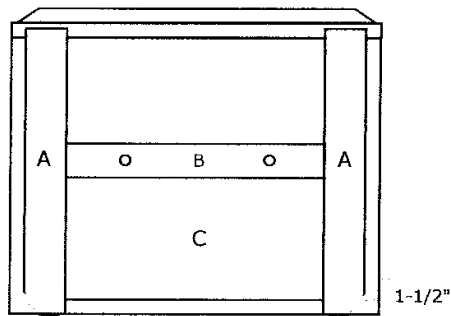
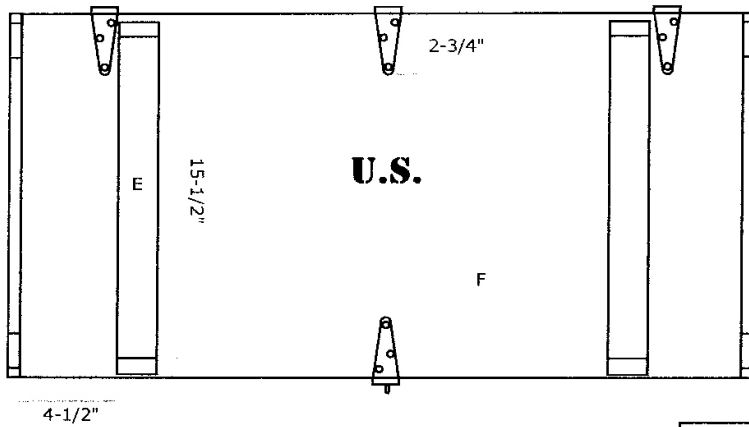
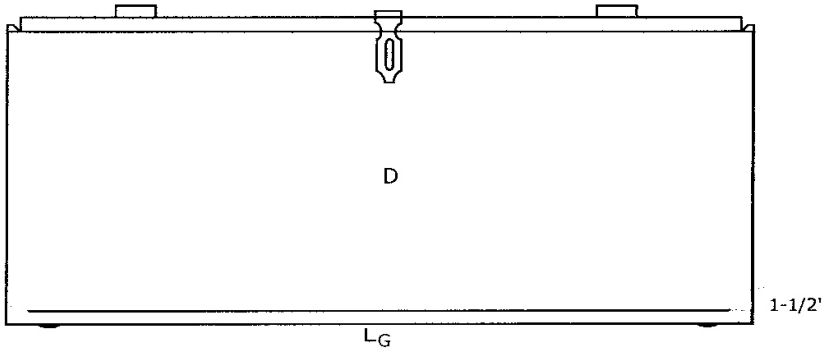


PLANS FOR  
**DAL-TEX SCREEN & COMPANY FOOTLOCKER**  
 CIRCA 1943



"feet" on bottom panel

Side view of part "B"

Wood part "H" is the shelf for the tray. It is secured by the split rivets going thru part "B". It is set 4-15/16" from the top edge of part "C".

**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"
- 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"

**Hardware:**

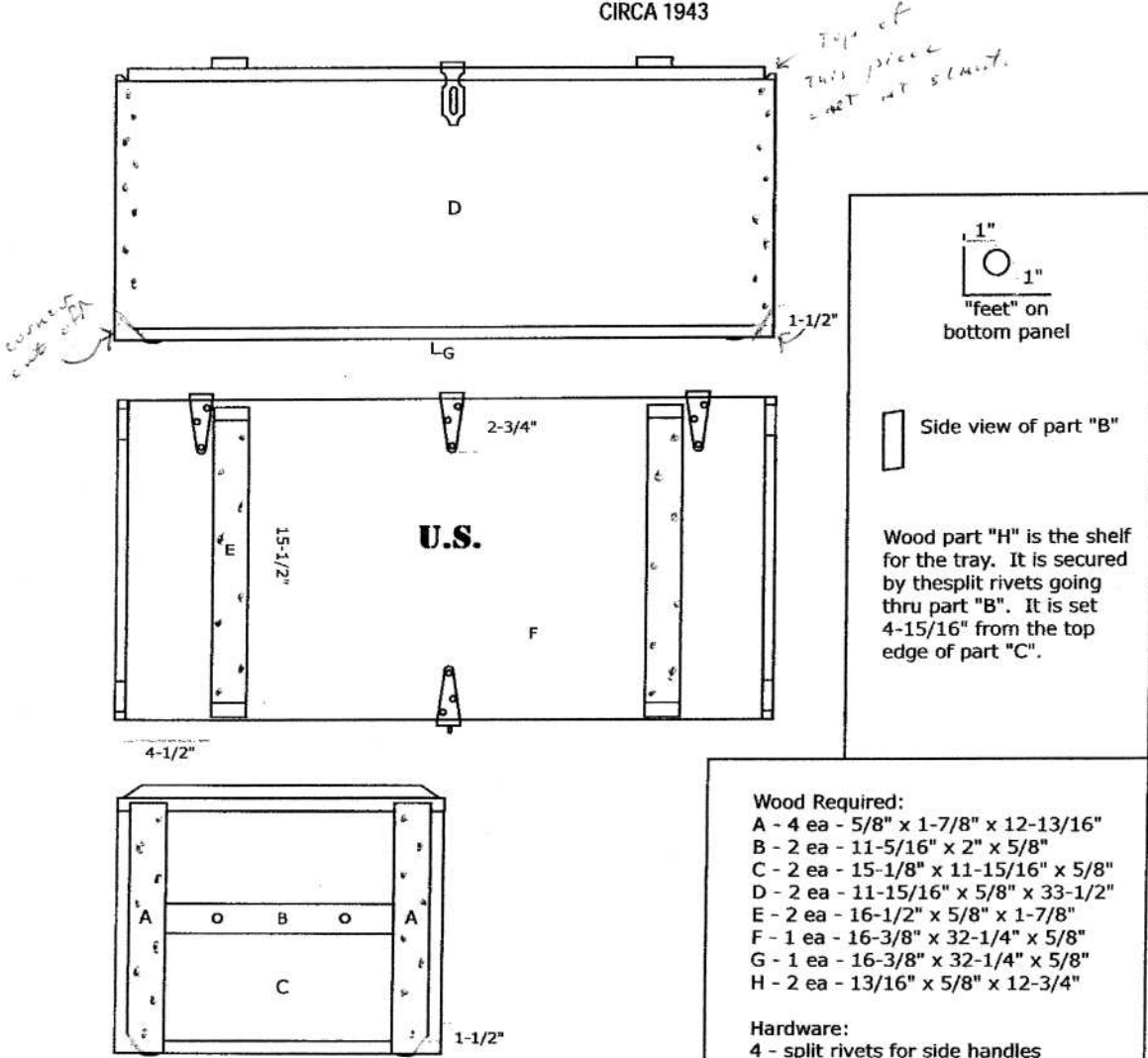
- 4 - split rivets for side handles
- 25 - split rivets for hinges & lock clasp
- 4 - split rivets with hemisphere heads ("feet" for bottom)

**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!
- Drawings are NOT to scale

Drawings by Brian Mead - [www.hardscrabblefarm.com](http://www.hardscrabblefarm.com)

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



- 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"
  - 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"

- Hardware:**
- 4 - split rivets for side handles
  - 25 - split rivets for hinges & lock clasp
  - 4 - split rivets with hemisphere heads ("feet" for bottom)

- 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!
  - Drawings are NOT to scale

Drawings by Brian Mead - [www.hardscrabblefarm.com](http://www.hardscrabblefarm.com)