1. Sizes and lengths of mild steel material shown above.
2. Weld all brace joints with 1" minimum fillet weld.
3. Weld rails and lift sills to posts with 4" minimum fillet weld.
4. USEFUL DATA:
   - WEIGHT EMPTY: 167 lbs. each frame
   - CAPACITY: Approximately 28 to 34 sticks tobacco per frame
   - QUANTITY REQUIRED: Approximately 45 to 55 per acre (Burley @ 9,000 plants/acre)
   - STACK: 2 high
   - FLOOR SPACE REQUIRED: Approximately 1450 to 1800 Sq. Ft. per Acre
   - WEIGHT FILLED: Approximately 1400 to 1600 lbs. frame + green tobacco
5. See publication, Misc. 393, "Burley Mechanization" and other available literature for information on usage in handling and curing tobacco.