Step 1: Mount casters using specified hardware.

Step 2: Glue and staple plywood together as required to create case & door.
Step 3: Mount aluminum angle to case. Drill and rivet as required. Rivet spacing should be no more than 18" max.

Step 4: Mount groove extrusion to the case and tongue extrusion to the door. Drill and rivet as required. Rivet spacing should be no more than 18" max.
Step 5: Mount hinge centered top to bottom on back of the case and door using rivets.

Step 5: Mount hardware using rivets.
**Item: 08, RC-00700-01, Plywood case back**
*Resource: 2*
*Scale: 1/20*

**Item: 09, RC-00700-02, Plywood case bottom**
*Resource: 1*
*Scale: 1/11*

**00700-Generic Case**

---

**FIRST**
200 Bedford Street, Manchester, NH 03101
(603) 666-3906 -- FAX (603) 666-3907
Item: 16, RC-00700-13, Groove Etrusion case side front/back
Resource: 4
Scale: 1/2

Item: 17, RC-00700-14, Groove extrusion case side top/bottom
Resource: 4
Scale: 1/2

Item: 18, RC-00700-15, Tongue extrusion door front/back
Resource: 5
Scale: 1/2

Item: 15, RC-00700-12, Plywood case front
Resource: 2
Scale: 1/20
Item: 19, RC-00700-16, Tongue extrusion door top/bottom
Resource: 5
Scale: 1/2

Item: 20, RC-00700-17, Plywood door front/back
Resource: 2
Scale: 1/10

Item: 21, RC-00700-18, Plywood door top
Resource: 2
Scale: 1/10

Item: 23, RC-00700-20, Plywood door bottom
Resource: 1
Scale: 1/3

Item: 22, RC-00700-19, Aluminum angle door front/back top/bottom
Resource: 3
Scale: 1/2

Title: 00700-Generic Case

First
200 Bedford Street, Manchester, NH 03101
(603) 666-3906 -- FAX (603) 666-3907

Drawn by: 
Checked by: 
8/13/2008

Tolerances (Inches):

<table>
<thead>
<tr>
<th>Fraction</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>.00</td>
<td>+/- .01</td>
</tr>
<tr>
<td>.000</td>
<td>+/- .005</td>
</tr>
<tr>
<td>Angular</td>
<td>+/- .25 Deg.</td>
</tr>
</tbody>
</table>

Scale: 1/2

Size: B

Dwg No: RC-00700

Rev: 