


## Romeo and Juliet

| Plate Name: SR Stairs Railings |  |  |
| :--- | :--- | :--- |
| Director: J.Ammerman | Designer: L.Taylor |  |
| Tech Director: Aaron Mayer | Drafted By: A.Mayer |  |
| DWG Date:10/12/2016 | REV Date: --- | Scale:As Noted |





BACK View


Romeo and Juliet

| Plate Name: Center Stair Legs |  |
| :--- | :--- |
| Director: J.Ammerman | Designer: L.Taylor |
| Tech Director: Aaron Mayer | Drafted By: A.Mayer |
| DWG Date:10/5/2016 | REV Date: --- |

DWG \#:


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Romeo and Juliet




Top View


Top View


Front View


Side View

Glue and Brad
Glue and Brad.
Receiver ply MUST fit PERFECTLY inside Shell
Friction Fit.


Top View


- $1^{\prime}-10 \frac{1}{2}{ }^{\prime \prime}$ -

Front View
 Glue and MC Staple


Top View
Side View
$\frac{\Gamma^{3 "}}{\frac{\Gamma^{2}}{\dagger}}{ }^{2 \frac{1}{4}}$
Front View


Glue and Brad.


Cut to fit, miter corners

Top View Assembled
SCREW FROM INSIDE


[^0]EMORY
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| Plate Name: Stone Wagon Style 1 |  |
| :--- | :--- |
| Director: J.Ammerman | Designer: L.Taylor |
| Tech Director: Aaron Mayer | Drafted By: A.Mayer |
| DWG Date:10/14/2016 | REV Date: --- |

DWG \#






Top View


Front View

BOTTOM View


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Side View
BACK View

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Romeo and Juliet


[^0]:    6 Shell Assembly-Scale: $\frac{1}{2}{ }^{\prime \prime}=1^{\prime}-0^{\prime \prime}$
    R77 Screw shells together from INSIDE.

