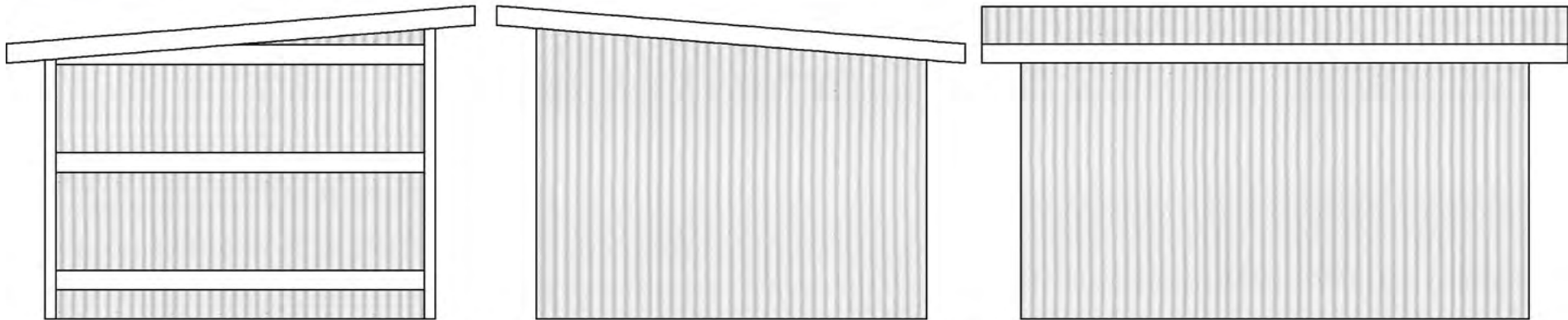




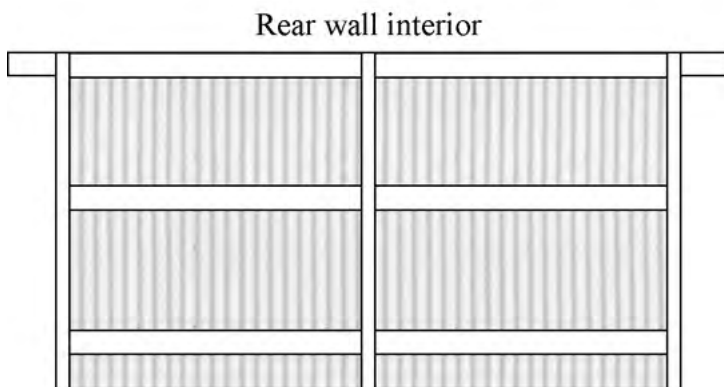
## QR-type sliding door Fettler's Shed

Based on eight stall shed at  
Mount Morgan station (left);  
adaptable for specific On30  
modelling locations.

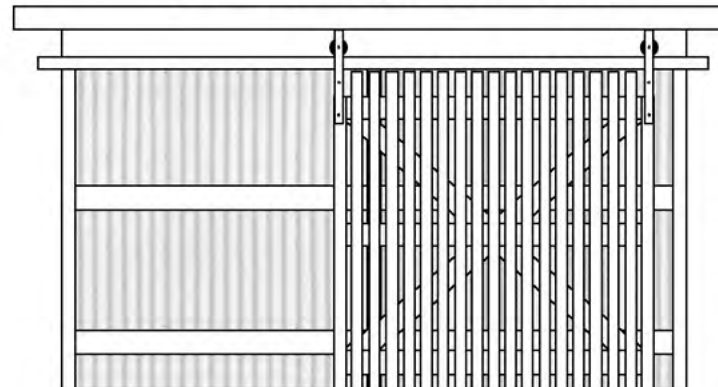


End walls: interior and exterior (above); rear wall exterior (above right)

Front wall -- only one gate shown



Rear wall interior



Drawing shows two stalls only,  
repeat to build wider sheds.  
Depth of shed and roof slope  
may vary with location.

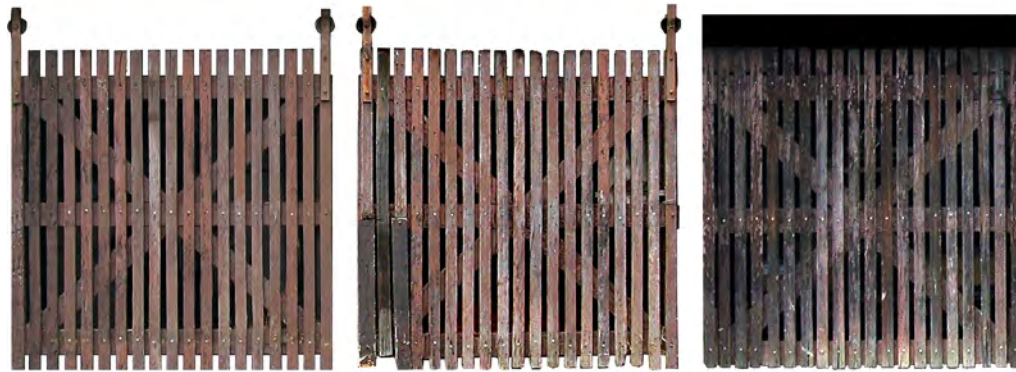
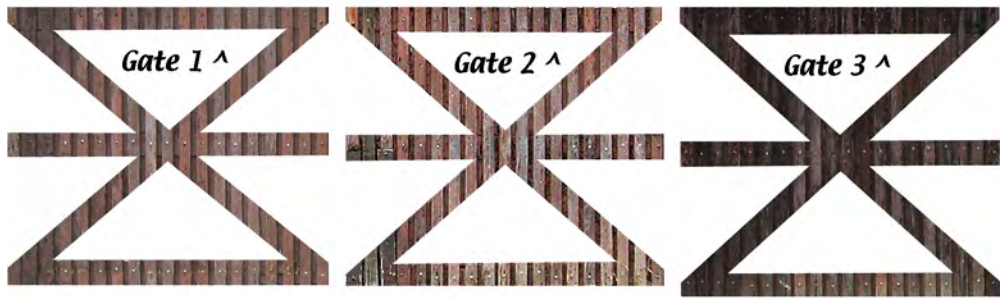
Gate: 6'4" x 6' 6", height at  
front eave 8' 0". Gate width  
was measured, other  
dimensions scaled from  
photos or standard practice.

Scale: 1:48 (1/4" = 1')

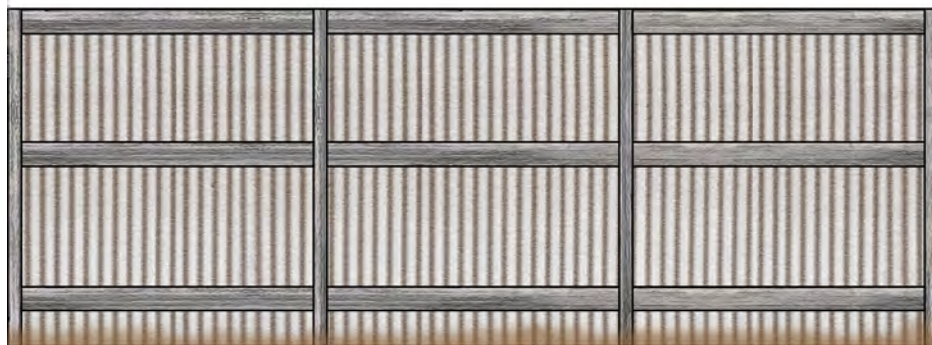
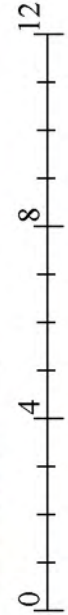
© Lynn Zelmer, May 2011



**Three Stall Fettle's Shed**, <http://OldRailHeritage.com/mrqc>  
 Some textures from Clever Models LLC, O scale model © Lynn Zelmer 2011



Glue gate elements to a second layer of card, cut out gate frame and assemble individual boards onto frame. Gates can be open or closed but must clear any rails into shed.



Cut tabs as desired to fit & hold sides to ends, use painted or stained 4" x 4" timber for corner and front posts for rigidity and support.





# Three Stall Fettler's Shed

<http://QldRailHeritage.com/mrqc>

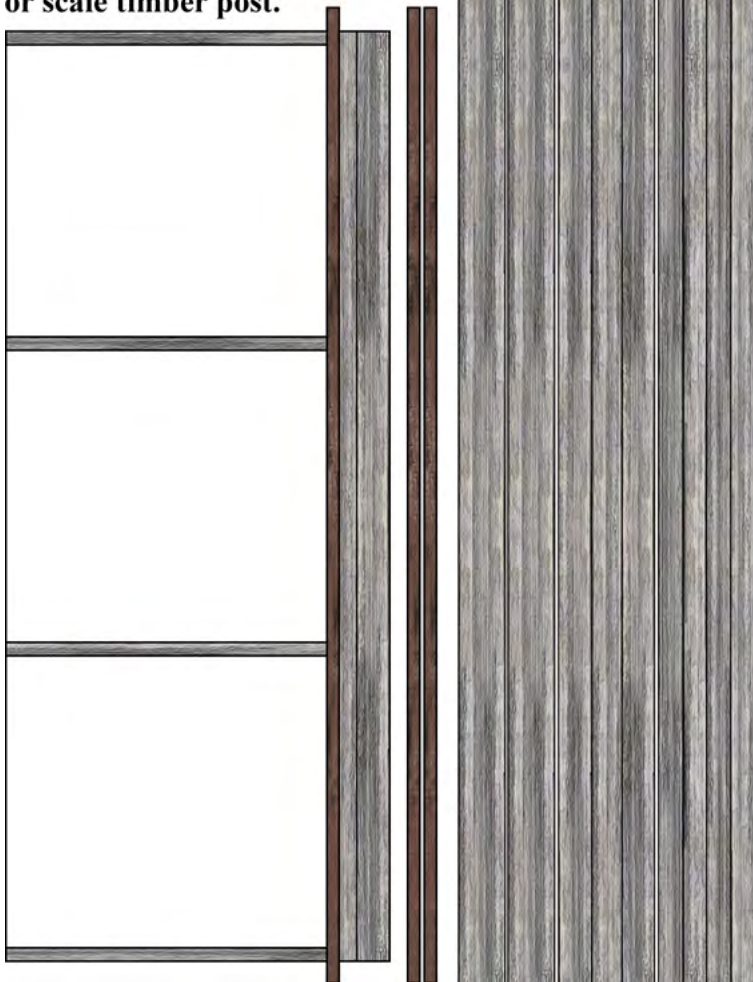
Some textures from Clever Models LLC,

O scale model © Lynn Zelmer 2011

Underroof should be small enough for edge timbers to fit with a slight overhang of top roof print. Tabs may be created to lock edge timbers, otherwise lock from behind after assembly.

Front posts may be replaced with scale 4" 4" timbers.

Another option is to wrap timber print around heavy card or scale timber post.



6-8-12" timber for bracing, etc., 4" below

