### Leveling Ramps

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September 2006

Is your Rialta on the level? It will be with these leveling ramps.





The finished ramps are 24 "long and while the overall height is about 5 3/4" the effective lift height is closer to 4". This is usually sufficient for slopes that are not too extreme. To store, the two ramps nest together and form a rectangle that will just fit in the outback storage area in the center section that is bumped out for the table in the HD and QD models. There should be additional room in the FD models.

## APPROX. MODIFICATION TIME 1 to 1.5 hours

#### **PARTS LIST**

All prices are approximate and pre-tax.

[1] 1 piece of 2" x 10" (actual size - 1 ½" x 9") x 8' or 10"	~ \$10
treated lumber. (The ramps could possibly be made with an 8	
foot piece but the 10 footer gives a little extra to "play with.")	
[2] 16 each galvanized or stainless decking screws, 3" long	~\$3
APPROX. TOTAL COST OF PARTS	< \$15

## <u> TOOLS</u>

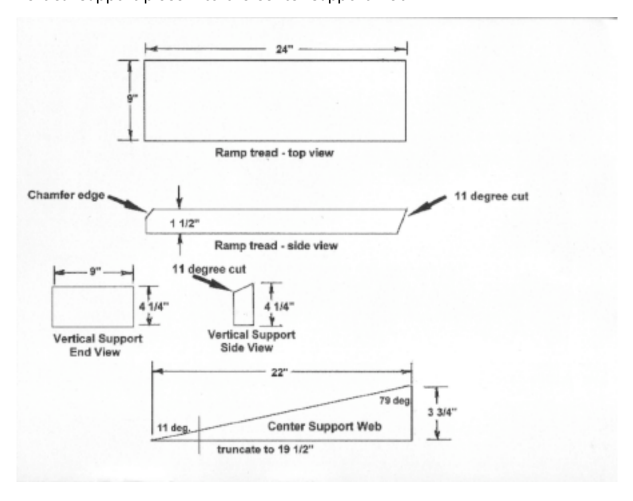
- table or radial arm saw
- power screwdriver

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#### **INSTRUCTIONS**

Cutting the pieces for the ramps is best accomplished on a table or radial arm saw as angle cuts are involved. Assembly is done with rust resistant wood decking screws power driven. Even an amateur wood worker can get them together.

Cut the lumber according the the diagram below. The fastening schedule is 4 screws across the top of the tread down into the end piece, 2 screws through the tread into the center support web and 2 screws through the vertical support piece into the center support web.



Updated

Sunday, 1 October, 2006

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