

Mobility & Rehabilitation Products • Sales, Hire & Repair

# **Timber Ramp Details Form**

#### **Preface**

GMobility is committed to providing timber ramp access solutions that are both functional and visually appealing. To ensure the finished product meets your expectations, please see the below visual guide detailing the common finishes we offer for custom timber ramps and platform steps. If you would like something not listed below, please include a note, and we will be in touch to see if we can accommodate your request.

#### **Ramp Material**

Please select the material for the ramp.

Image	Description	\$ - \$\$\$	Selection √
	Treated Pine	\$	
	Merbau Timber	<b>\$\$</b>	

# Ramp Material

Please select the material for the ramp.

Image	Description	\$ - \$\$\$	Selection <b>√</b>
	Ekodeck Composite Decking	<b>\$</b> \$\$	Alpine Ash  Ironwood  Backbeach  Leatherwood  Riverbank Red  Estate Brown
	Other		
Notes			

# **Kerbing**

Ramp kerbing improves the safety of your ramp by preventing walking aids from falling off the edge of the ramp or interfering with the posts. Choose the kerbing type and finish.

Image	Description	\$ - \$\$\$	Selection √
	No Kerbing		
	150mm x 45mm Treated Pine (Raw)	\$	
	150mm x 45mm Treated Pine (Stained)	<b>\$\$</b>	
	150mm x 45mm Treated Pine (Painted, Specify Colour)	<b>\$\$</b>	
	Stainless Kerbrail	\$\$\$	

## **Kerbing**

Ramp kerbing improves the safety of your ramp by preventing walking aids from falling off the edge of the ramp or interfering with the posts. Choose the kerbing type and finish.

Image	Description	\$ - \$\$\$	Selection √
	Other (please specify)		
Notes			

#### **Handrail Posts**

Specify the type of posts for the handrail. Depending on the construction of the ramp, multiple post types may be required. Select all options that apply to this installation.

Image	Description	\$ - \$\$\$	Selection ✓
	Stainless posts with welded flanges	\$	

### **Handrail Posts**

Specify the type of posts for the handrail. Depending on the construction of the ramp, multiple post types may be required. Select all options that apply to this installation.

Image	Description	\$ - \$\$\$	Selection 🗸
	Stainless posts, concreted in-ground	\$	
	Treated Timber posts with screw in mounting for stainless handrail (describe finish)	\$	
	Other (Please specify)		
Notes			

# **Treatment Between Posts**

Select the treatment or design between handrail posts.

Image	Description	\$ - \$\$\$	Selection √
	None Stainless wire	\$	
	Other (Please specify)		
Notes			

# **Transition Between Ramp and Ground**

Determine the treatment at the transition between the ramp and the ground.

lmage	Description	\$ - \$\$\$	Selection ✓
	None (may be small lip at transition point)		
	Pour in place rubber	\$	
	Aluminium treadplate	\$	
	Other (Please specify)		
Notes			

## **Handrail End Treatment**

Choose the ending design for the handrail.

Image	Description	\$ - \$\$\$	Selection √
	180deg Bend - Continues 300mm past end of ramp, parallel to ground (AS1421.1 Compliant)	\$\$	
	Handrail End – 45deg	\$	
	Handrail End Cap – Dome	\$	
	Other (Please specify)		

#### Handrail end treatment

Choose the ending design for the handrail.

Notes
Client Name
Client Phone Number
Client Email Address
Client Home Address

#### **Checklist**

Please ensure you have provided details for the following:

- Ramp material
- KerbingHandrail posts
- Treatment between posts
- Transition between ramp and ground
- Handrail end treatment

Please include any sketches, dimensions and photos that might assist GMobility to provide a quote for this ramp.