



# Double Shuffle 5.6 metre catamaran

[www.teamscarab.com.au](http://www.teamscarab.com.au)

## BASIC MATERIAL LIST

Plywood Pacific Maple Marine	6mm	16 sheets
	9mm	13 sheets
MDF (or second grade plywood for building frame)	16mm	5 sheets
Fibreglass		
320 gsm Double Bias ( $\pm 45$ ) (1250 mm wide)	100 metres	
450 gsm Double Bias tape ( $\pm 45$ ) (100 mm wide)	200 metres	
Epoxy Resin	90 litres (Approx)	
Filleting Powder	25 kg (nominal, may be more)	
Fairing Powder	5 kg (nominal)	
Hoop Pine (or similar)	Allow about \$400	
Consumables (gloves, mixing cups, brushes etc)	Allow about \$500	
Deck Hatches Lewmar (or similar) 450 mm square		1
Paint		
(High Build 2 pot Polyurethane Primer)		
(2 pot Polyurethane Gloss / 2 coats)		
Main Sheet / Blocks		
Jib Sheet		
Jib Tracks		
Main Sheet Track		
Mast Step		
Chain plates (stainless steel)		
Outboard Motor Mount		
Stainless Steel Fasteners (bolts, nuts, washers etc)		