

**CLIENT DETAILS**

(Please complete any missing information)

		<b>DATE:</b>	Wednesday, 30 April 2003
<b>NAME:</b>	Brett Burke	<b>COMPANY:</b>	Australand
<b>ADDRESS:</b>	PO Box 4555 Richmond East 3121		
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**DESCRIPTION OF GOODS****Shade Structure for GMC, Melbourne Airport**

Option 1: Attached to Building

**PROJECT ESTIMATE**

ITEM	DESCRIPTION	UNIT COST	UNITS	COST	INC GST
Membranes	Hyperbolic <u>Ferrari 502 - Silver</u> Acrylic Lacquer Coated PVC Waterproof, excellent durability, fully welded construction, excellent strength and soil resistance, 100%UV				
	Approximate Membrane Area (SQM)				
Membrane 1		33.87		\$X,XXX	\$X,XXX
Posts:	139.7 x 3.5 CHS Galvanised Steel (powder coated)			\$XXX	\$XXX
Brackets:	Medium Brackets			\$XX	\$XXX
<b>ENGINEERING</b>					
Design and Certification	CAD Drafts, Connection Details, Certification and Form 13			\$XXX	YES \$XXX \$X,XXX
Project Coordination	Site check, design, consultation & project planning			\$XX/hr	1 \$XX \$XX
Installation	Estimated labour in erecting structures, inc travel			\$XX/hr	10 \$XXX \$XXX
	Estimated labour in erecting sails inc travel			\$XX/hr	8 \$XXX \$XXX
	Concrete (cubic meters)				0.7 \$XXX \$XXX
	Hole Digger (hours)				4.4 \$XXX \$XXX
	Skip for Soil Removal				Size of bin 2 \$XXX \$XXX
<b>TOTAL</b>					<b>\$X,XXX \$X,XXX</b>

**Deposit Req'd****\$X,XXX**

## Option 2: Self standing structure

**PROJECT ESTIMATE**

ITEM	DESCRIPTION	UNIT COST	UNITS	COST	INC GST
Membranes	Hyperbolic Ferrari 502 - Silver Acrylic Lacquer Coated PVC  Waterproof, excellent durability, fully welded construction, excellent strength and soil resistance, 100%UV  Approximate Membrane Area (SQM)				
Membrane 1		33.87		\$X,XXX	\$X,XXX
Posts:	139.7 x 3.5 CHS Galvanised Steel (powder coated)			\$XXX	\$X,XXX
ENGINEERING Structural Design and Certification	CAD Drafts, Connection Details, Certification and Form 13			\$XXX	\$X,XXX
Project Coordination	Site check, design, consultation & project planning			\$XX/hr	\$XX
Installation	Estimated labour in erecting structures, inc travel			\$XX/hr	\$XXX
	Estimated labour in erecting sails inc travel			\$XX/hr	\$XXX
	Concrete (cubic meters)				\$XXX
	Hole Digger (hours)				\$XXX
	Skip for Soil Removal			Size of bin	\$XXX
<b>TOTAL</b>				<b>\$X,XXX</b>	<b>\$X,XXX</b>

**Deposit Req'd****\$X,XXX**

