Crisfloat Order Form HAWKESBURY HORSE FLOATS 02 4575 5225

Client Name:		Date:			
Address:		-			
INCLUDED	ROYAL STRAIGHT LOAD				
	nal length X Height 7'6"/2280mm X Width 6'6"/1.9M)	\$	31,389.00	1	\$ 31,389.00
	Interior light		,		
Side windows included	Front rug rack				
Head divider	4 Wheel brakes & Brake-away				
Center divder infil	Vents – pop Up (2 INCL) - add 2 x \$59 for more				
Tack room	Storm door				
2 Entry doors	2 internal tie up points, one external per side				
		1			
Rubber divider mat (centre)		\$	214.00		
Storm door lock		\$	80.00		
Rear Stallion divider (behind chest bars/over centre divider - NO rear leg on divider)		\$	290.00		
Extra Tie down rings 1 PER SIDE IS INCLUDED		\$	43.00		
Sleeping bunks (each) hook onto centre divider		\$	582.00		
Fiamma Awning		\$	1,200.00		
Water Tank – Roof 75lt		\$	476.00		
Water Tank – Guard 45lt		\$	375.00		
Internal feed bin rail		\$	45.00		
Bridle hooks (each) inside tack room		\$	20.00		
Camera fitted to float incl screen for inside vehicle/plugs into 12 volt/lighter		\$	350.00		
Breaching door Bolt & centre to stay across		\$	114.00		
Extra Tack box door (Outside)		\$	374.00		
External Light		\$	81.00		
Light in Tack box or any where else specify		\$	81.00		
Portable Yards - 8 Panels (DIFFERENT PRICE FOR "DOUBLE UP" PANELS)		\$	1,068.00		
Fly screens		\$	80.00		
Hanging cupboard		\$	504.00		
Power - Outlet/Inlet 240V		\$	468.00		
Additional Power Point in tackroom		\$	77.00		
Microwave		\$	234.00		
Sink and Basin and Pump (Water tank on roof required)		\$	1,128.00		
2 more pop up vents		\$	158.00		
Swing out saddle rack		\$	72.00		
TOTAL (please note that this number may be altered if extra options are still to be quoted)				\$ -	
Other Options:					•
·	nless specified Other:				
Type of Plug: circle:- Flat Rectangular Round Large (norm) Round Small					
Deposit:	(min 10%) PLUS ON ROADS TOTAL :				

All prices subject to change without notice and include GST. This pricelist is current as of February 2024 and super seeds all other prices advertised.