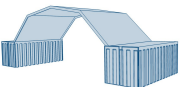


Station St Phone 02 67 461661 PO Box 22 Toll Free 1800 672766 Quirindi NSW 2343 Fax 02 67 461660

Website www.ezyframe.com.au Email quotes@ezyframe.com.au

Thank you for your enquiry for an Ezyframe Container Roof Kit.

Please complete the form below and return to us with payment so we both know exactly what you want and where it's to be delivered.



11m High Pitch Kit				
Standard Kit for 20ft/6.1m containers 6.1m or 10.6 apart [ ] \$9645.00 (To suit Region A terrain Category 2) Options				
Enter Colour if required [	c kit			
Extender Kit (Covers containers when roof is on inner pins) Colour[ ] \$1674 per Engineers Certificate and Drawings for council approval [ ] \$495	` Klt			
New South Wales only				
Total (incl GST) \$				
Your container roof kit will be delivered to your site by Metroll. Once we get this form and your payment we request Metroll to deliver the goods. A few days after that they will give us a confirmed delivery date when their truck will be there on it's scheduled run. We will advise you of this date. To make sure things go smoothly Metoll need all possible information about where you the goods unloaded (by crane from semi trailer) so please provide as much detail as post Add a separate sheet with mud map if necessary.	want			
Payment methods A cheque can be mailed to Ezyframe PO Box 22 Quirindi 2343 Please make cheque payable to Metromax Buildings Pty Ltd				
OR direct deposit into our bank account: Please use your name as the deposit reference Wespac Bank. BSB No. 032-003 Account No. 474945	ıce.			
OR Credit Card         Type Number Expiry / CCV				
Cardholder Signature				



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## 11m High Pitch Kit Delivery Information

Customer Name			
Delivery Site Street			
Town	Start	PostCode _	
Contact phone number on site			
In most cases the delivery will be madwide approximately.	e by semi-trailer, wh	nich is overall 20m l	ong and 2.4m
Can a semi-trailer gain uninhibited access to the site? Can a semi-trailer turn around after unloading?		Yes	No
		Yes	No
Is access to site available in or after we	$\mathbf{c}$	Yes	No

Please draw a diagram/map that will help the driver. Include towns or major intersections