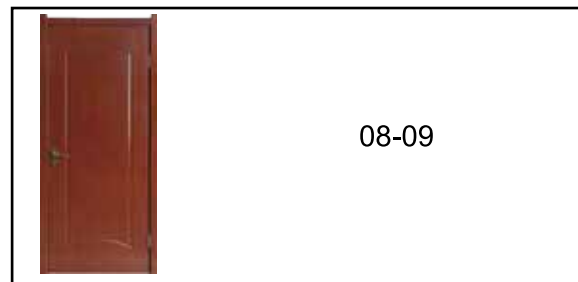
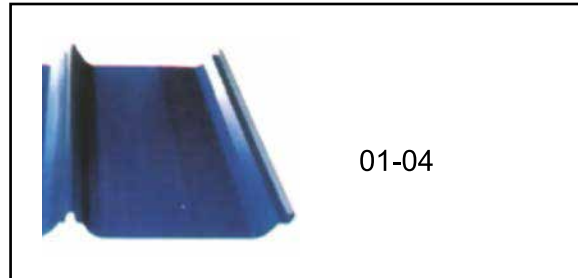


CYRUE

BUILDING



CONTENTS



PROFESSIONAL PREFABRICATED PLATE SYSTEM



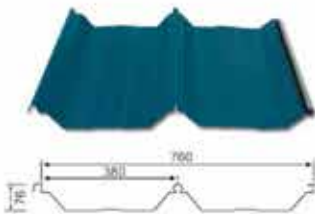
RSS470

TYPE	RSS470		APPLICATION
EFFECT WIDTH (mm)	470		
FEEDING WIDTH (mm)	600		JH-ROOF PANEL
THICKNESS (mm)	0.5	0.6	
SECTION INERTIA (cm ⁴ /m)	11.52	14.31	
SECTION RESISTANC (cm ³ /m)	9.21	12.45	



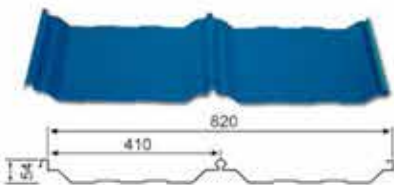
YX82-475(U-475)

TYPE	YX82-475(U-475)		APPLICATION
EFFECT WIDTH (mm)	475		
FEEDING WIDTH (mm)	600		JH-ROOF PANEL
THICKNESS (mm)	0.5	0.6	
SECTION INERTIA (cm ⁴ /m)	39.3	47.24	
SECTION RESISTANC (cm ³ /m)	22.62	27.21	



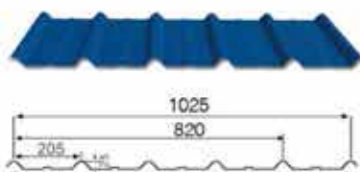
YX76-380-760

TYPE	YX76-380-760		APPLICATION
EFFECT WIDTH (mm)	760		
FEEDING WIDTH (mm)	1000		JH-ROOF PANEL
THICKNESS (mm)	0.5	0.6	
SECTION INERTIA (cm ⁴ /m)	39.03	46.86	
SECTION RESISTANC (cm ³ /m)	17.89	21.42	



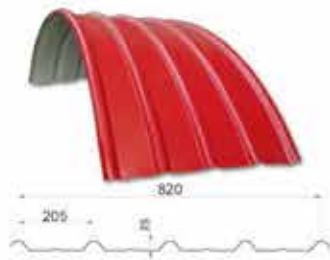
YX54-410-820

TYPE	YX54-410-820		APPLICATION
EFFECT WIDTH (mm)	820		
FEEDING WIDTH (mm)	1000		JH-ROOF PANEL
THICKNESS (mm)	0.5	0.6	
SECTION INERTIA (cm ⁴ /m)	22.62	27.14	
SECTION RESISTANC (cm ³ /m)	15.06	18	



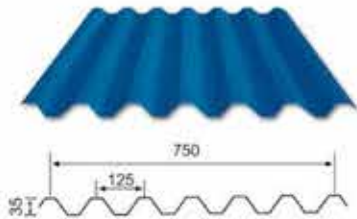
YX25-205-820

TYPE	YX25-205-820/1025		APPLICATION
EFFECT WIDTH (mm)	820/1025		
FEEDING WIDTH (mm)	1000/1200		ROOF AND WALL PANEL
THICKNESS (mm)	0.5	0.6	
SECTION INERTIA (cm ⁴ /m)	4.38	5.32	
SECTION RESISTANC (cm ³ /m)	7.18	8.55	



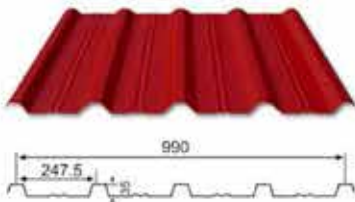
YX25-205-820

TYPE	YX25-205-820		APPLICATION
EFFECT WIDTH (mm)	820		
FEEDING WIDTH (mm)	1000		
THICKNESS (mm)	0.5	0.6	
SECTION INERTIA (cm ⁴ /m)	4.38	5.32	
SECTION RESISTANC (cm ³ /m)	7.18	8.55	



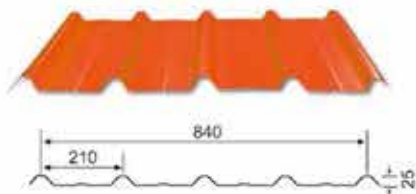
YX35-125-750

TYPE	YX35-125-750(V-125)		APPLICATION
EFFECT WIDTH (mm)	750		
FEEDING WIDTH (mm)	1000		
THICKNESS (mm)	0.5	0.6	
SECTION INERTIA (cm ⁴ /m)	10.81	12.74	
SECTION RESISTANC (cm ³ /m)	6.12	7.33	



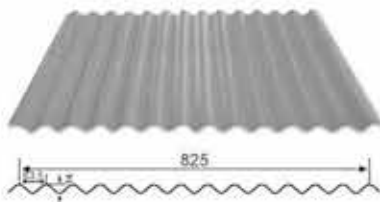
YX35-247-990

TYPE	YX35-247.5-990		APPLICATION
EFFECT WIDTH (mm)	990		
FEEDING WIDTH (mm)	1200		
THICKNESS (mm)	0.5	0.6	
SECTION INERTIA (cm ⁴ /m)	9.6	11.56	
SECTION RESISTANC (cm ³ /m)	8.9	10.6	



YX25-210-840

TYPE	YX25-210-840		APPLICATION
EFFECT WIDTH (mm)	840		
FEEDING WIDTH (mm)	1000		
THICKNESS (mm)	0.5	0.6	
SECTION INERTIA (cm ⁴ /m)	4.44	5.38	
SECTION RESISTANC (cm ³ /m)	6.98	8.31	



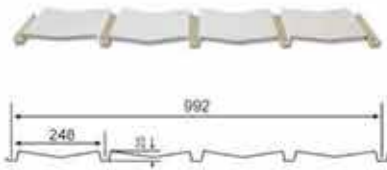
YX14-63-825

TYPE	YX14-63.5-825		APPLICATION
EFFECT WIDTH (mm)	825		
FEEDING WIDTH (mm)	1000		
THICKNESS (mm)	0.5	0.6	
SECTION INERTIA (cm ⁴ /m)	2.45	2.94	
SECTION RESISTANC (cm ³ /m)	2.57	3.07	



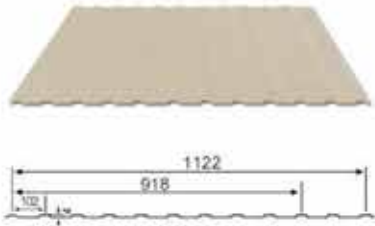
YX18-76-836

TYPE	YX18-76.2-836		APPLICATION
EFFECT WIDTH (mm)	836		
FEEDING WIDTH (mm)	1000		
THICKNESS (mm)	0.5	0.6	
SECTION INERTIA (cm ⁴ /m)	2.45	2.94	
SECTION RESISTANC (cm ³ /m)	2.57	3.07	



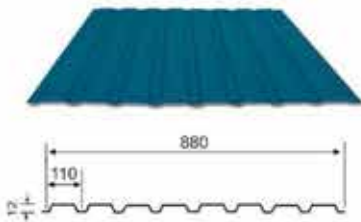
YX25-248-992

TYPE	YX25-248-992			APPLICATION
EFFECT WIDTH (mm)	992			Wall PANEL
FEEDING WIDTH (mm)	1200			
THICKNESS (mm)	0.5	0.6	0.8	
SECTION INERTIA (cm ² /m)	7.1	9.8	12.4	
SECTION RESISTANC (cm ² /m)	3.1	5.2	7.3	



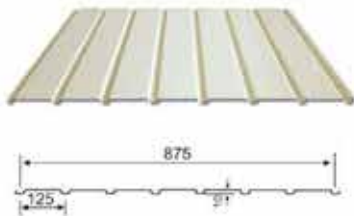
YX4-102-918

TYPE	YX4-102-918(1122)		APPLICATION
EFFECT WIDTH (mm)	918	1122	Wall Panel and Packing Sheet
FEEDING WIDTH (mm)	1000	1200	
THICKNESS (mm)	0.4	0.5	
SECTION INERTIA (cm ² /m)	0.13	0.16	
SECTION RESISTANC (cm ² /m)	0.87	1.05	



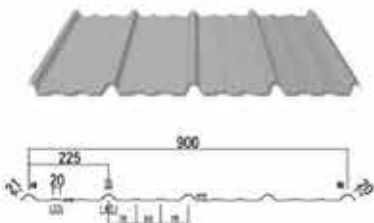
YX12-110-880

TYPE	YX12-110-880(V-110)		APPLICATION
EFFECT WIDTH (mm)	880		Roof Lining, Wall Panel and Packing Sheet
FEEDING WIDTH (mm)	1000		
THICKNESS (mm)	0.5	0.6	
SECTION INERTIA (cm ² /m)	1.41	1.69	
SECTION RESISTANC (cm ² /m)	1.66	1.98	



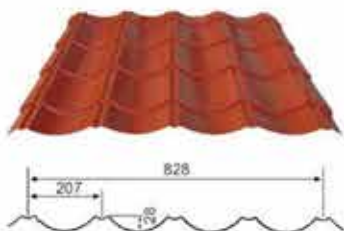
YX10-125-875

TYPE	YX10-125-875		APPLICATION
EFFECT WIDTH (mm)	875		Roof and Wall Lining
FEEDING WIDTH (mm)	1000		
THICKNESS (mm)	0.5	0.6	
SECTION INERTIA (cm ² /m)	0.84	1.01	
SECTION RESISTANC (cm ² /m)	3.32	3.91	



YX15-225-900

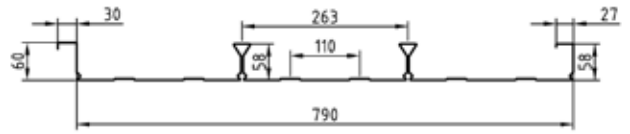
TYPE	YX15-225-900		APPLICATION
EFFECT WIDTH (mm)	900		Lining and Wall Panel
FEEDING WIDTH (mm)	1000		
THICKNESS (mm)	0.5	0.6	
SECTION INERTIA (cm ² /m)	1.23	1.48	
SECTION RESISTANC (cm ² /m)	3.85	4.55	



YX28-207-828

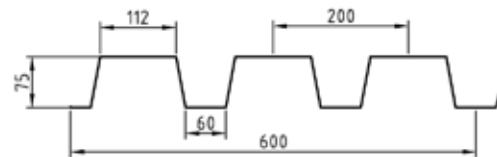
TYPE	YX28-207-828		APPLICATION
EFFECT WIDTH (mm)	828		Roof Panel
FEEDING WIDTH (mm)	1000		
THICKNESS (mm)	0.5	0.6	
SECTION INERTIA (cm ² /m)	5.51	6.18	
SECTION RESISTANC (cm ² /m)	3.93	4.7	

YX60-263-790



Effective cover width	Effective cover width	Plate thickness	Section of inertia	Section resistance moment
790	1250	0.8	60.60	41.79
		1.0	72.51	49.89
		1.2	83.11	57.32

YX75-200-600



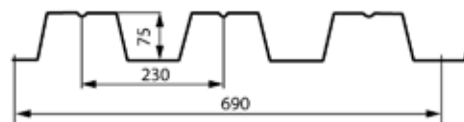
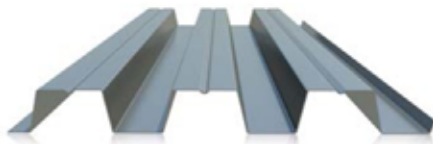
Effective cover width	Effective cover width	Plate thickness	Section of inertia	Section resistance moment
600	1000	0.8	127.50	33.34
		1.0	158.20	41.69
		1.2	190.10	50.04

YX76-344-688



Effective cover width	Effective cover width	Plate thickness	Section of inertia	Section resistance moment
688	1000	0.8	119.50	28.54
		1.0	148.20	35.68
		1.2	180.10	42.83

YX75-230-690



Effective cover width	Effective cover width	Plate thickness	Section of inertia	Section resistance moment
690	1100	0.8	126.2	32.38
		1.0	157.7	40.47
		1.2	189.2	48.57
		1.5	236.5	60.7

SLIDING WINDOW

Aluminium sliding windows are a popular choice for quick and effective ventilation. They are also useful in areas with limited space that cannot accommodate a window sash protruding inside or outside.



FEATURES

- ▶ Silicon with excellent air tightness and cooperate with 12mm space hollow glass to achieve good sound insulation performance .
- ▶ A big range to suit brick openings, concrete so on.
- ▶ Any color available, also you can choose from color bond or RAL.
- ▶ Tested and meet Australian Standards AS2047 and glazed in accordance with AS1288.
- ▶ Variety of glazing options available, including single glazing, double glazing or low-e.
- ▶ Variety of non-thermal break aluminum profiles and thermal break aluminum profiles.
- ▶ Variety of fiberglass fly net and stainless steel mesh for security.
- ▶ Backed by our 6 years guarantee.

Aluminum casement windows are a nice choice for both traditional and contemporary style homes. Their storybook style opening allows quick and easy ventilation and a unique visual in both the open and closed position.

CASEMENT WINDOW



FEATURES

- ▶ Silicon with excellent air tightness and cooperate with 12mm space hollow glass to achieve good sound insulation performance .
- ▶ Multi-point locking system for much sealing performance.
- ▶ Available fly screens, do not need to be removed to open the window.
- ▶ Any color available, also you can choose from color bond or RAL.
- ▶ Tested and meet Australian Standards AS2047 and glazed in accordance with AS1288.
- ▶ Key-lockable available.
- ▶ Variety of glazing options available, including single glazing, double glazing or low-e.
- ▶ Variety of non-thermal break aluminum profiles and thermal break aluminum profiles.
- ▶ Backed by our 6 years guarantee.



BI-FOLDING WINDOW

Unlimited extension of the living space, don't you want to start to experience? Our bi-folding windows offer you blend in nature, open with opening area of 80%. To enjoy the comfortable feeling of sunshine and fresh air.



FEATURES

- ▶ Silicon with excellent air tightness and cooperate with 12mm space hollow glass to achieve good sound insulation performance .
- ▶ Open outside only, saving space on the inside.
- ▶ Any color available, also you can choose from color bond or RAL.
- ▶ Variety of glazing options available, including single glazing, double glazing or low-e.
- ▶ Variety of non-thermal break aluminum profiles and thermal break aluminum profiles.
- ▶ Backed by our 6 years guarantee.



MDF DOOR

HG-010



HG-011



HM-464



HM-472



HM-462



HM-461



HM-460



MDF DOOR

HM-480



HM-474



HM-466



HM-467



HM-469





MINCORLI Pty Ltd

Unit 11b/1 Reliance Dr
Tuggerah NSW 2259-Australia

www.cyrue.com.au

P+612 4355 5388

F+612 4355 5311

E sales@cyrue.com.au

