

Complete Product Guide





Product Applications























































- Square edge on 4 sides
- · Smooth surface
- Suitable for butt joint, express joint, sealant joint finish
- Ideal substrate for various types of coating
- Good as heat & sound insulation
- Fire resistant -

Sheet Si	Sheet Sizes (mm)			Thickness (mm)					
Width	Length	3.2	4.5	6	9	12	16	20	
603	603	•							
603	1213	•	•						
610	1220	•		•					
1220	1220	•		•					
1220	2440			•	•	•	•	•	

Applications

Wall Cladding, Partition, Ceiling/Eaves/Soffit Lining, Flooring, Roof Sarking, Water tank Support & Permanent Formwork





Features

- · Rebated edge on 2 sides to facilitate flush-jointing
- Smooth surface
- Resistant to permanent water damage
- Profile / shape & dimensionally stable (low moisture movement)
- · Ideal substrate for various types of finishes (coating, ceramic or marble tile)
- High impact strength
- Fire resistant Class O (BS476 Part 6 & 7)

Sheet Si	zes (mm)	Thic	kness (mm)
Width	Length	6.0	9.0	12.0
1220	2440	•	•	•

Applications

Ceiling Lining & Wall Lining, PRÎMA drywall System



PRÎMAplank™

Features

- Strong and durable
- · Highly resistant to decay, termite attack and most chemical
- Weather resistant
- · Easy to paint and good workability
- Natural timber look
- Fire resistant Class O (BS476 Part 6 & 7)
- Profile / shape & dimensionally stable (low moisture movement)

Applications

Fascia Board, Ceiling, Gate and Fencing, Skirting, Screening, Decking, Wall and Gable End Cladding.

Variants:

- 1. **PRÎMA**plank[™] Klassik
- 2. **PRÎMA**plank[™] Shiplap
- 3. PRÎMAplank™ Skirting
- 4. PRÎMAplank™ Gate & Fencing
- 5. **PRÎMA**plank™ Decking



Timbergrain



Smooth





PRÎMA*plank*[™] Klassik

Surface	Edge	Sheet Sizes (mm)		Thickness (mm)		
Texture	Detail	Width	Length	7.5	9.0	12.0
Smooth	Square	230 -	3660	•	•	•
	Edge	230	4200	•	•	•
Woodgrain	Square	220	3660	•	•	
	Edge	230 -	4200	•		

• Natural Fibre Cement colour (paintable)



Surface	Edge	Sheet Si	zes (mm)	Thickness (mm)
Texture	Detail	Width	Length	9.0
Smooth	Lap Edge	230	3660	•
Woodgrain	Lap Edge	230	3660	•

PRÎMA*plank* [™]Shiplap

Surface	Edge	Sheet Si	zes (mm)	Thickness (mm) 9.0	
Texture	Detail	Width	Length		
Smooth	Lap Edge	230	3660	•	
Woodgrain	Lap Edge	230	3660	•	
Woodgrain	Edge	230	3660		

• Natural Fibre Cement colour (paintable)

PRÎMA*plank*[™] Skirting

Surface	Edge	Sheet Si	zes (mm)	Thickness (mm)	
Texture	Detail	Width	Length	9.0	
Smooth	1 side V-Edge	100	3660	A	
Woodgrain	1 side V-Edge	100	3660	A	

• Natural Fibre Cement colour (paintable)

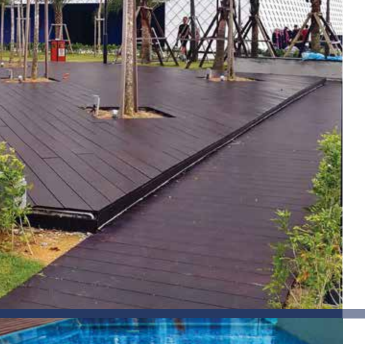
PRÎMAplank™ Gate & Fencing

Surface	Edge	Sheet Si	zes (mm)	Thickness (mm)	
Texture	Detail	Width	Length	9.0	
Smooth	Square Edge	100	3660	A	
Woodgrain	Square Edge	100	3660	A	

Note: ▲ Indicates MOQ and special delivery lead time may apply. Please check with your local **PRÎMA** representative.

• Natural Fibre Cement colour (paintable)



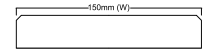


PRÎMA*plank*[™] Decking

Surface	Edge	Sheet Si	zes (mm)	Thickness (mm)	
Texture	Detail	Width	Length	16.0	
Timbergrain	2-Sided V-Edge	150	3660	A	

Note: A Indicates MOQ and special delivery lead time may apply. Please check with your local **PRÎMA** representative.

- Natural Fibre Cement colour (paintable)
- For more info, please refer to PRIMA Solutions Outdoor Decking brochure.



PRÎMAplank™ Decking



Features

An express gap decking system

- . Suitable for outdoor application such as
- pool decking, raised platform, and other outdoor recreational facilities flooring.



Note: **\(\Lambda \)** Indicates MOQ and special delivery lead time may apply. Please check with your local **PRÎMA** representative.

• For more info, please refer to PRIMA Solutions Outdoor Decking brochure.



PRÎMADeck Concealed Fixing System (CFS)

Features

 Suitable for outdoor application for indoor & outdoor pool decking, dining platform or as 'verandah' or porch for houses, building or condominium

Surface	Edge	Sheet Sizes (mm)		Thickness (mm)	
Texture	Euge	Width	Length	16.0	
Timbergrain	Chamfered V-Edge on both board edges with intermediate grooves	150	2440	A	

Note: A Indicates MOQ and special delivery lead time may apply. Please check with your local **PRÎMA** representative.

• For more info, please refer to PRIMA Solutions Outdoor Decking brochure.





Features

- Low maintenance
- Termite resistant
- Weather resistant
- Good workability

Sheet Sizes (mm)		Thickness (mm)
Width	Length	6.0
1200	2400	•

Applications

Decorative Screening







Features

- · Maintains good air circulation
- Weather resistant
- Cost effective
- Dimensionally stable
- Light weight
- Fire-resistant -
- Virtually maintenance free
- Natural Fibre Cement colour (paintable)

Sheet Sizes (mm)		Thickness	s (mm)	
Width	Length	3.2	4.5	
610	1220	•	•	
1220	1220	•	•	





Slotted Eaves Lining

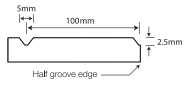


PRÎMAflex[™] Groove

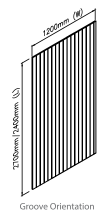
Feature

- Durable, dimensionally stable properties
- Decorative v-shaped grooves
- Requires low maintenance and offers fire resistance
- Natural Fibre Cement colour (paintable)

Sheet Sizes (mm)		Thickness (mm)
Width	Length	7.5
1200	2400	•
1200	2700	•



PRÎMAflex "Groove profile



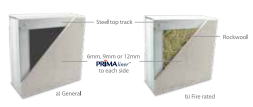




Features

- · CIDB IBS certified
- Lightweight
- · Fire resistant (FRP) Bomba Certified
- Sound insulation
- Water resistant
- Impact resistant





General	Fire Rated		
G76 L6	F76 L6 R1	F94 L9	F136 L12
76	76	94	136
6	6	9	12
21	31	34	50
36dB	40dB	51dB	54dB
-	-	1 hr	2 hrs
Acoustic			
A76 L6	A112 L6	A82 L9	A118 L9
76	112	82	118
6	6	9	9
22	22.4	31	33
41dB	47dB	51dB	53dB
-	-	-	-
	G76 L6 76 6 21 36dB - A76 L6 76 6 222	G76 L6 F76 L6 R1 76 76 6 6 21 31 36dB 40dB - - Acou Acou A76 L6 A112 L6 76 112 6 6 22 22.4 41dB 47dB	G76 L6 F76 L6 R1 F94 L9 76 76 94 6 6 9 21 31 34 36dB 40dB 51dB - - 1 hr Acoustic A76 L6 A112 L6 A82 L9 76 112 82 6 6 9 22 22.4 31 41dB 47dB 51dB





Wall Series

Features

- · CIDB IBS certified
- Lightweight
- Fire resistant (FRP) Bomba Certified
- · Easy installation and save time
- solid, smooth and straight
- Cost effective
- Strong and durable
- Superior water and impact resistance



System ID	SW104 L6
Wall Thickness (mm)	104
PRÎMA <i>liner</i> ™ Thickness	6
Estimated Mass (kg/m²)	100
Sound Transmission Class	44dB
Fire Resistance, FRP (BS 476, Part 22)	2 hrs

Accessories

PRIMA fastener - specially designed to work with Prima fibre cement boards. Comes in packing of 1000pcs per box.

PRÎMA fastener - Wing Tek 22mm C1 Self-embedding head wing tek screw, #8 x 7/8" (22mm) ACC/U/044





Applications:

4.5mm - 6mm board thickness

PRÎMA M6 x 65mm Studs Anchor ACC/U/012



Applications: Wall & cladding

PRÎMA fastener - Wing Tek 28mm C1 Self-embedding head wing tek screw, #8 x 1 1/8" (28mm) ACC/U/044

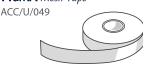




Applications:

7.5mm - 12.0mm board thickness

PRÎMA Mesh Tape



Applications: Flush jointing for wall & ceiling. **PRÎMA** fastener - Wing Tek 32mm C1 Self-embedding head wing tek screw, #8 x 1 1/4" (32mm) ACC/U/044





Applications:

12.0mm - 16.0mm board thickness

PRÎMA Jointing Compound PLUS+ ACC/U/052

Applications:

28kg/tub. For flush jointing and patching of screw points on **PRÎMA** fibre cement board.



Accessories

PRIMA Tophat Bracket

ACC/U/007

Specifications:

80mm x 46mm x 50mm



Specifications:

ACC/U/022

50mm x 50mm x 0.75mm BMT



Applications: Secondary section connector to primary frame

PRÎMA Direct Fixing Clip

ACC/W/023

Specifications:

Direct fixing clip 36mm x 66mm



PRÎMA Ceiling Batten 36mm x 16mm

Applications: Universal/Floor joist, Cladding

PRÎMA Tophat 50mm x 50mm x 0.75mm BMT

ACC/C/024

Specifications: 3600mm x 36mm x 16mm x 0.42mm BMT

Applications: Ceiling



Applications: Wall, Cladding

PRÎMA Furring Channel 50mm x 28mm

ACC/U/034

Specifications:

50 mm x 28 mm x 3600mm



PRÎMA Angle 50mm x 50mm x 0.75mm BMT

ACC/U/043

Specifications:

50 mm x 50 mm x 3000mm



Applications: Ceiling

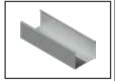
Applications: Ceiling/Wall/Cladding

PRÎMA C-Studs 51mm x 0.50mm BMT

ACC/U/053

Specifications:

51mm C-Studs x 0.50mm BMT 51mm x 35mm x 3000mm



PRÎMA U-Track 51mm x 0.50mm BMT

ACC/U/067

Specifications:

51mm U-Track x 0.50mm BMT 51mm x 32mm x 3000mm



Applications: Wall/Floor/Ceiling

Applications: Wall/Floor/Ceiling

For more information, please contact us at:



SAINT-GOBAIN PRIMA SDN BHD (579898-W)

Level 19, Tower 5, Avenue 7 The Horizon, Bangsar South City, No. 8, Jalan Kerinchi, 59200 Kuala Lumpur, Malaysia

General Line 1: +603 7781 1977 | General Line 2: +6012 781 1797

www.primafibrecement.com | www.saint-gobain.my



^{*} For other accessories, please refer to our comprehensive PRÎMA Accessories brochure.