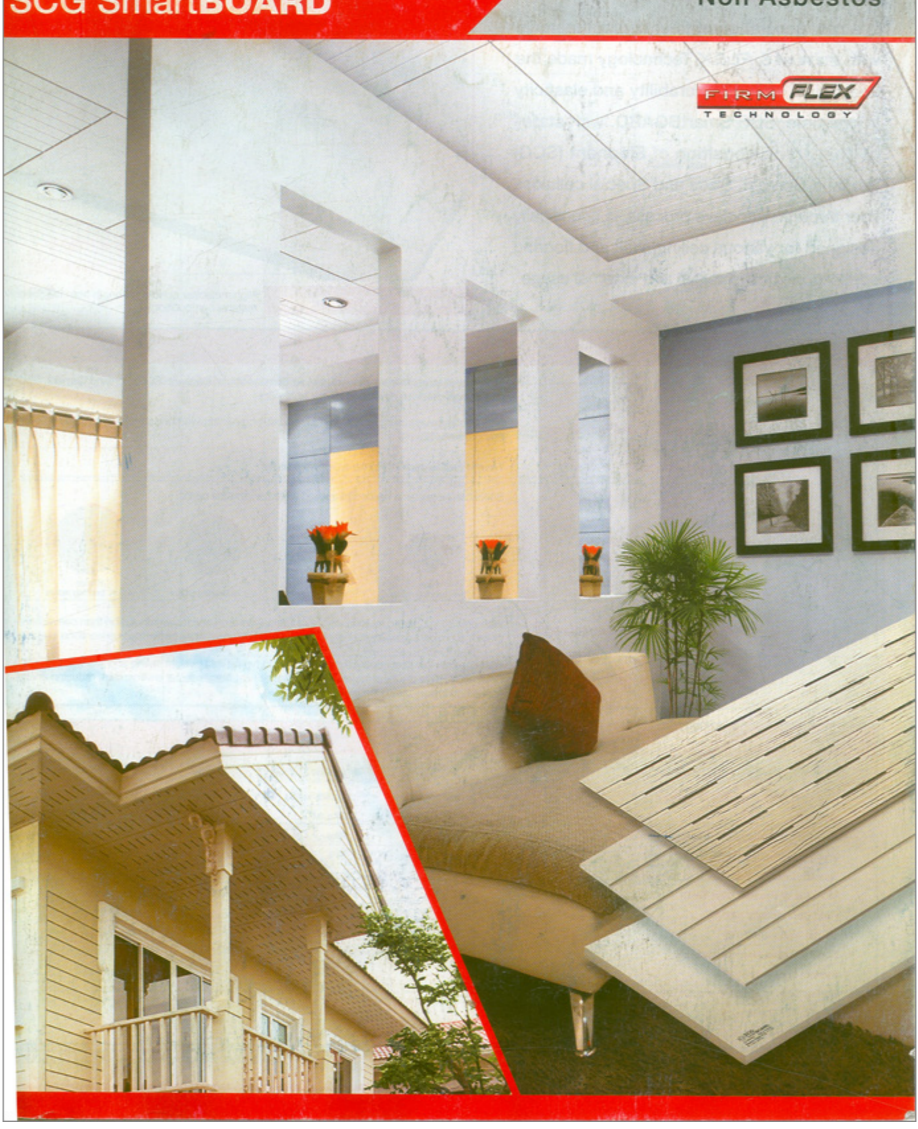




# Ceiling Wall Floor SCG SmartBOARD

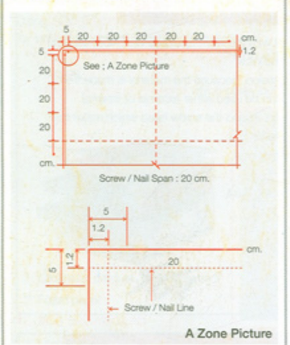
Fiber Cement Board Non Asbestos





## Fixing a nail or screw on SCG SmartBOARD

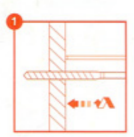
- 1. Fix on SCG SmartBOARD every 20 cm. and away from the edge 1.2 cm. with nail or screw.
- 2. Wooden Studs; use hammer to nail down. Steel Studs; use electric drill not more than 2500 rpm. to drill the SCG screw down.



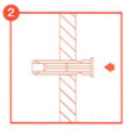
Product	Thickness (mm.)	Installation type	Jointing Accessory	Fixing Accessory
Internal / External Ceiling Lite Squared Edge	3.2 - 3.5		Fix with 1.5 x 3.0 inch wooden studs. With maximum stud spen of 60 cm.	1, 1.5 inch Wood naf
Ventilated Wood Grain Ventilated Wood Grain 3-inch Square Lining Ventilated 3-inch Square Lining	4.0 4.0 4.0 4.0 4.0	SCG SmartBOARD Polyurethane joint sealant	Fix with 0.55, thick Gulvanize Steel Studs of 100 and 40 cm, respectively.	
Squared Edge Internal Wall Squared Edge 4-inch Square Lining 6-inch Square Lining Wood Grain with Golden Teak Color	8.0 - 12.0 8.0 8.0	PERSON N	Fix with 0.55 mm, thick SCG SmartBOARD C 74, U 76 Gulvanize Frame without pre-drilling with the maximum stud span of 60 cm.	SCG Needle Point Screw 23 mm. (Counter sunk head)
Internal Wall Tapered Edge	8.0	SCG SmartBOARD Plaster Joint Compound	21	
External Wall Squared Edge 6-inch Square Lining Wood Grain with Golden Teak Color	8.0 - 16.0 8.0	SCG SmartBOARD Polyurethane joint sealant	Fix with 1.2 - 3.2 mm. steel studs (C 75) without pre-drilling with the maximum stud span of 60 cm.	SCG Self Drilling Wing Screw 32 mm. (Counter sunk head)
Floor Squared Edge	16.0 18.0	SCG Grumcrete	Fix with 1.2 - 3.2 mm. steel studs without pre-drilling with the maximum stud span of 60 cm.	SCG Self Drilling Screw 45 mm (Counter sunk head)

## Hanging Objects on SCG SmartBOARD Ceiling and Wall

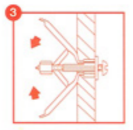
Can be easily done by sunking butterfly-wing plastic hook in the ceiling or wall in the point that you wish to hang your object, simply follow these steps



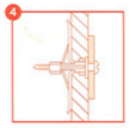
Mark and Drill your desire



Sunk butterfly-wing plastic hook into the ceiling or wall hole



Drill the screw into the butterfly-wing plastic



When the screw is completely installed the butterfly-wing will be tightly fix with the SCG SmartBOARD

#### Recommendations

- 1. Use the table below to estimate the weight baring level of different thickness and usage of SCG SmartBOARD.
- 2. When hanging heavy weight objects, it is advised to fix your object in the position that is on the studs, the maximum weight stand will also vary depending on the strength of different studs.

Produc	. ,		Application	Accessory	Maximum Weight Stand (kg.)
SCG SmartBOARD	3.5	mm. thick	Ceiling	butterfly-wing plastic hook PT - 5 with drilling screw	5
SCG SmartBOARD	4	mm. thick	Ceiling	butterfly-wing plastic hook PT - 5 with drilling screw	7
SCG SmartBOARD	6	mm. thick	Ceiling	butterfly-wing plastic hook PT - 13 with drilling screw	10
SCG SmartBOARD	8	mm. thick	Wall	butterfly-wing plastic hook PT - 13 with drilling screw	80

#### Painting

Chose your own color shade

- 1. Use old cement primer paint to increase the life time your finishing paint.
- 2. Use 100% Acrylic paint 1 2 times for complete cover up of the orginal surface color. (the durability of the paint depends on the quality of your chosen paint)

- Concerned Points The Products of SCG SmartBOARD are designed, while the operation methods are specified to suit with the working condition in Thailand only. Any application outside Thailand is considered to be direct responsibility of the designed. construction supervisor, and installer.

  • Installation Manual of Products is always updated. The designer, construction supervisor, and installer shall verify that all methods being used are following the most update of installation Manual of Products.
  - website: www.scgbuildingmaterials.com @https://www.facebook.com/SCGSmartbook



Brought to India by :

HYDROBATHS RAMCO MARKETING PVT. LTD.

86, IDC. Mehrasii Road, Gurpoon (Pigyana) - 122 001, India.

Tel.: +91-124-4945050 Email: smartboard@hydrobatha.net

Authorised Dealer



# SCG SmartBOARD

is a new generation of fiber cement material with FIRM & FLEX Technology made the board gain strength, durability and elasticity in one time. SCG SmartBOARD, with state-of-the-art composition of Elephant (SCG) Portland Cement, Silica and Special cellulose fiber through Autoclave process, is specifically designed for various ceiling, wall and flooring applications both internal and external usage.



Special Pr	operties					
	High impact strength	High impact strength from state-of-the-art composition of Elephant (SCG) Portland Cement, Silic and Special cellulose developed by our laboratory.  Long lasting even using in hot, humid, and strong raining weather condition according to JIS Standard A5420.				
FIRM	Water-Resistance and Non-decay					
11	Termite Resistance	Termite resistance from Portland cement material.				
FLEX	Flexibility for various designs	Bendable. No water is needed to applied while bending the board.  R=18m  R=20m  R=4.0m  1 m. bending radius 1.50 m. bending radius 2.0 m. bending radius 4.0 m. bending radius				
Light weight, fast and easy to install		With only 30 kg. per sq.m. total weight of internal partition and faster installation than conventions system, it provides flexibility of designs and durability of applications better than conventional systems				
	Better heat resistance	With specially low heat conductivity compared to typical light-weight ceiling and wall material, SCC SmartBOARD is the ideal material for preventing heat from external environment, reducing energy consumption and answering green designs.				

Attributes	Test value	Standard
Water expansion rate (24 hrs. soak)	0.12%	JIS A 5420
Density	1,260 Kg./M <sup>3</sup>	ASTM C 1185
Resistant to leakage (24 hrs. water contain)	Pass	TIS 1427-2540
Water absorption rate	34%	
Tension force perpendicular to the surface	1.0 MPa	JIS A 5905
Modulus of Rapture (Wet Test)	# 10 N/Sq.mm.	ASTM C 1185
Heat Conductivity rate (K)	0.084 W / M <sup>2</sup> c	ASTM C 117
Sound Resistant (STC)	.× 38 dB	BS 2750
Non Flamable, Non combustible	Pass	BS 476 Part 5.6 and 7
System flame resistant	1 and 2 hrs.	BS 476 Part 20-22
Drying Shrinkage rate (60°c, 24 hrs.)	0.04%	
Modulus of Elasticity	4,500 N/Sq.mm.	ASTM C 1185
Bending Radius (4, 6, 8, 10 mm.)	1.0, 1.5, 2.0, 4.0 M.	ASIM C 1180

Remark: 1. When installing 8 mm. SCG SmartBOARD with light-weight-wall galvanized study with no sound insulation 2. When installed with Rockwool fire-insulation



Choosing	SCG S	martBOA	RD to	matcl	n your	application
Application	Thickness (mm.)	Width x Length (mm.)	Installation system	Weight (kg./pc.)	Effective Area (sq.m./pc.)	Series
	3.2	603 x 1213 610 x 1220 (2'x4') <sup>©</sup>		3.6	0.73	
	3.2	1220 x 1220 (4'x4') ©		3.6 7.2	0.74	
		600 x 2400		7.6	1,44	
		1200 x 1200 1200 x 2400		7.6 15.2	1.44 2.88	
	3.5	603 x 1210		3.9	0.73	The second second
		610 x 1220 (2'x4') <sup>©</sup> 1220 x 1220 (4'x4') <sup>©</sup>		4.0 7.9	0.74	
		1220 x 2400 (4'x8')		15.8	2.97	
		600 x 1200 600 x 2400		4,4 8.7	0.72	Squared Edge
		1200 x 1200		8.7	1,44	3.2, 3.5 , 4, 6 mm. thick
	4	1200 x 2400 610 x 610 (2'x2')	T-Bar Space lining	17.4	2.88 0.37	
		1220 x 1220 (4'x4') <sup>©</sup> 1220 x 2400 (4'x8') <sup>©</sup>	No space lining	9.0	1.49	
Internal and	4.5	1220 x 2400 (4 x8)		18.0	2.97 2.97	
External Ceiling	6	1200 x 2400 1220 x 2440 (4'x8')		26.1	2.88	
External Celling		1220 X 2440 (4 XD )		27.0	2.97	
				10.4	0.70	
	4	60 x 120		10.4	0.70	Timber 4 mm. thick
				20.8	0.35	
				5.0		Wood Grain
	4		Space lining	5.0		4 mm. thick
	4	600 x 1200	No space lining		0.72	3-inch Square Lining
(1)				5.1		4 mm, thick
				4.2		Ventilated 4 mm, thick
						Ventilated Wood Grain
entilated Ceiling	4	600 x 1200	Space lining No space lining	4.9	0.72	4 mm, thick
				5.1		Ventilated 3-inch Square Linning 4 mm, thick
	8	1200 × 2800	Concealed	40.2	3.36	2-side Tapered Edge
	12	1220 x 2440 (4'x8') <sup>©</sup> €	Concealed	53.6	2.97	8, 12 mm. thick
		1200 x 2400		34.8	2.88	-
	8	1200 x 2800 1220 x 2440 (4'x8')		40.6 36.0	3.36 2.97	
	9	1200 x 2400	Space lining	39.2	2.88	
Internal and		1220 x 2440 (4'x8') 1200 x 2400	Spoor	40.4	2.97	Squared Edge
Internal and	10	1220 x 2440 (4'x8')		43.5 44.9	2.88 2.97	8, 10, 12 mm. thick
External Wall	12	1200 x 2400 1220 x 2440 (4'x8')		52.2 53.9	2.88 2.97	
	8	1200 x 2800	Space lining	40.0	3.36	4-inch Square Lining 8 mm. thick
	6	600 × 3000 <sup>©</sup>	Space Ining	16.0	1.80	6-inch Square Lining Wood Grain (Golden Teak Color)
	- 8	600 x 3000	No space lining	21.5	1.80	(Golden Teak Color) 6. 8 mm. thick
		1200 x 2400		34.8	2.88	*
,	8	1200 x 2800 1220 x 2440 (4'x8')	*	40.6 36.0	3.36 2.97	
Underlay	9	1200 x 2400 1220 x 2440 (4'x8')	Space lining	39.2 40.4	2.88 2.97	Squared Edge
Officerial	10	1200 x 2400	No space lining	43.5	2.88	8, 10, 12 mm, thick
		1220 x 2440 (4'x8') 1200 x 2400		44.9 52.2	2.97	2
	12	1220 x 2440 (4'x8')		53.9	2.97	
	96	1200 x 2400 1200 x 3000		69.6 87.0	2.88	SEN.
Flooring		1220 x 2440 (4'x8') <sup>©</sup>	No space lining	72.0	2.97	Squared Edge
	18	1200 x 2400 1220 x 2440 (4'x8')		78.3	2.88	16,18 mm, thick

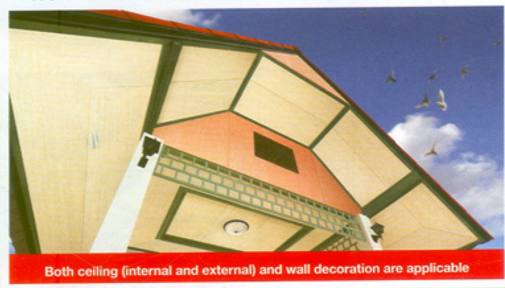


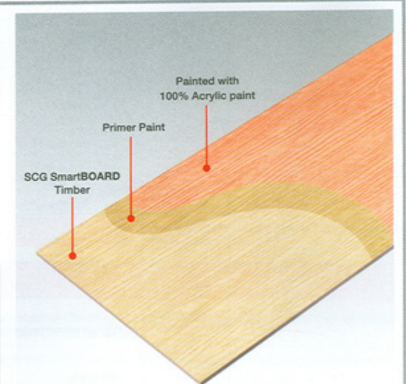
# SCG SmartBOARD Ceiling: mix and match designs for decoration

SCG SmartBOARD Ceiling can be installed with various elegant styles, such as bent ceiling, pocket ceiling or leveling ceiling, space lining ceiling or T-bar, or mixed among verious models to enhance elegancy. Down lights can be installed, or painted over by 100% acrylic paint as wished.



- Outstanding with deep wood suitable for natural housing style.
- Easy and fast installation because of light-weight and various dimension.
- Uncolor apply 100% Acrylic paint at least 2 times over primer paint.





Width (cm.)	Length (cm.)	Thickness (cm.)	
60	240	0.4	
120	120	0.4	
120	240	0.4	







Internal Ceiling Using several series of SCG SmartBOARD to make your ceiling fabulous.



Internal Space No Lining Ceiling

Using SCG SmartBOARD Wood Grain 4 mm. thick to create natural style.



**Lining Ceiling** 

Internal Space Using SCG SmartBOARD Squared Edge 4 mm. thick.



Lining Ceiling

Internal Space Using SCG SmartBOARD Squared Edge 4 mm. thick to give outstanding elegant style.



# SCG SmartBOARD with Ventilated drills for ventilation ceiling application

# Cool House System

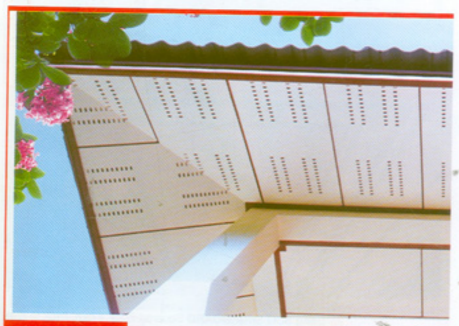
Hot air escaping through roofing ridge joint gap.



- Cool air from outside flows through the SCG SmartBOARD's ventilated drills to replace hot air under roof.
- 2 Hot air is pushed from air pressure out via the SCG SmartBOARD's ventilated drills on the other side. This will help to reduce the air temperature under the roof.
- 3 When the tempurature in the roof air gap is lower, less heat can pass through the living area.
- Double your heat protection by using SCG SmartBOARD for your internal ceiling because it has low k (heat conductivity rate) to minimize heat transfering from roof air gap in the living area.

# SCG SmartBOARD Ceiling with ventilation drills

This is the ceiling with the factory-made drilled holes suitable for eaves ceiling application because it can endure the water or moisture. Three types of ventilated SCG smartBOARD are profiled ventilated, ventilated wood grain, and ventilated 3-inch lining.



External Ceiling Using SCG SmartBOARD Ventilated 4 mm. thick.



External Ceiling Using SCG SmartBOARD Ventilated Wood Grain 4 mm. thick.



External terrace ceiling

Using SCG SmartBOARD Wood Grain / Ventilated Wood Grain 4 mm. thick.



## **SCG SmartBOARD Wall**

### High impact strength, lasting durability and easy installation

SCG SmartBOARD is the most suitable choice for external and internal wall & partition, especially in the construction of housing extended or renovated area

- High impact strength and lasting durability: with maximum hanging weight up to 80 kg. each point and resist to moisture
  or even heat and rain in case of external usage.
- Easy and fast installation: with the light-weight system at only 30 kg./sq.m. and no supported concrete beam required, SCG SmartBOARD system helps reduce all of construction time, materials and labor costs.
- . Neat finishing: using dry-system of installation, all parts are able to be finished neatly and nicely.

External Wall Using SCG SmartBOARD Squared Edge 8 - 18 mm. thick or 4-inch Square Lining 4 mm. thick to create space lining wall.



External Wall

Using SCG SmartBOARD 4-inch Square Lining 8 mm. thick.

Internal Wall Using SCG SmartBOARD Tapered Edge 8, 12 mm. thick to create concealed look for your wall.



Internal Wall Using SCG SmartBOARD Tapered Edge 8 mm. thick









## SCG SmartBOARD

6-inch Square Lining Wood Grain with Golden Teak Color 6, 8 mm. thick

Elegance by natural teak style, with 6" spacing grooves

after complete the installation, it will be similar to panel-hidden wooden wall, can be used in either interior or exterior.

. Time saving, and Reducing the installation cost,

with bigger panel size of 60 cm width, and 300 cm length, so it provides fast installation, without additional cost for color painting.

· Tough, Endure, inedible by termites,

because made from Elephant (SCG) Portland Cement mixed by the cellulose fiber, and passing the process of vaporization using higher temperature and pressure, not shrinkage and rotting.

Width (cm.)	Length (cm.)	Thickness (cm.)	
60	300	0.6*	
60	300	0.8	

<sup>\*</sup> Not recommended for structural materials



High Quality 2-layer coating finished from the factory -made

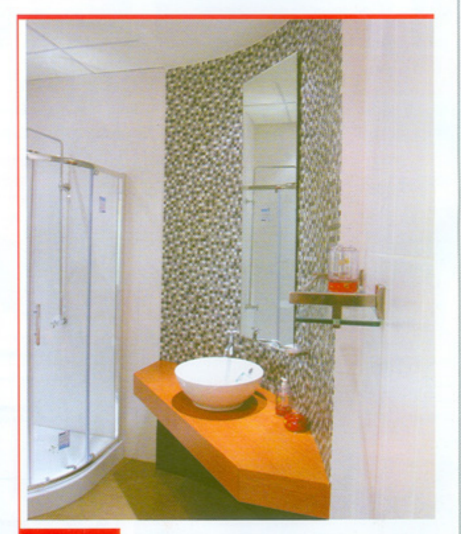


## Decoration by covering the surface of SCG SmartBOARD



Internal Wall

Using SCG SmartBOARD Tapered Edge 8 mm. thick painted with 100% Acrylic paint.

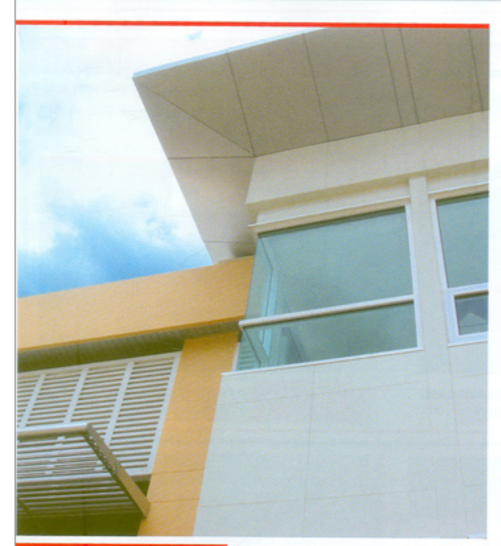


Internal Wall

Using SCG SmartBOARD Squared Edge 10 mm. thick installed with ceramic tiles.

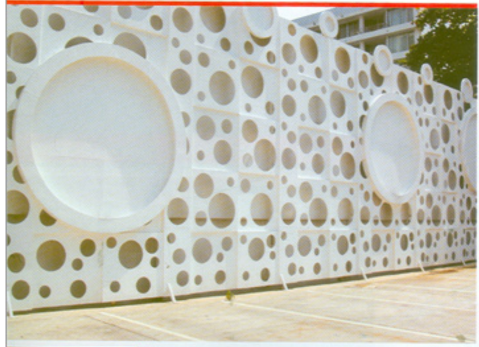


# SCG SmartBOARD Wall, can be used either interior or exterior



External Cladding Metro Park Condominiumtown, Bangkok

Creating space lining by using SCG SmartBOARD Squared Edge 8 mm. thick.



External Fence Picasus narcissus, Bangkok

Using SCG SmartBOARD Squared Edge 8 mm. thick make the groove spacing fence decorated by make beautiful hole drilling.



External Cladding Phenix pulp and paper plant, Khonkaen

Creating space lining by using SCG SmartBOARD Squared Edge 10 mm, thick.



Internal Wall SCG Experience, Bangkok

Using SCG SmartBOARD Squared Edge 8 mm. thick plastered with plastering cement, make 1 - 3 cm. skim coat.



Internal Wall Luxor Hotel, Bangkok

Using SCG SmartBOARD Squared Edge 8 mm. thick make the lighting pocket on bed's head.

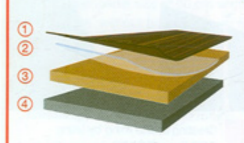


# **SCG SmartBOARD Flooring and Underlay**

# SCG SmartBOARD Underlay

Using SCG SmartBOARD 8, 10 and 12 mm. thick to be installed as floor underlay for laminate, parquet, or rubber floor tiles.

- Replacement of polished cement reduce the construction time from 3 weeks to 3 days.
- · Replacement of Plywood which costly but low quality.



- 1. Laminate, parquet, rubber tile floor
- 2. Foam panel
- 3. SCG SmartBOARD
- 4. Lean Cement



Floor Underlay

Using SCG SmartBOARD Squared Edge 8 mm. thick.

Using SCG SmartBOARD 8, 10 and 12 mm. thick to be installed as sub roof to prevent the leakage due to external water flow, in either.

- · Shingle roof of wooden type.
- · Concrete roof such as kite tile, etc.



Sub Roof

Using SCG SmartBOARD Squared Edge 8 mm, thick.



# SCG SmartBOARD Flooring

Squared Edge 16, 18 mm. thick

- Tough and Endure can support the load up to 500 kg./sq.m.
- Suitable for
  - Building work which requires rapidity of construction, such as hotel, resort, restaurant.
  - Rectification or Additional work which is concerning on load, and settlement of foundation.

Product	Thinkness (mm.)	Distance of support (cm.)	Type of building	Live Load (kg./m²)
SCG SmartBOARD Floor	16	40	House / Residence	150
		40	Hotel / Dormitory	200
		40	Office / Bank	250
	19	40	School / University	300
	10	30	Departmentstore / Cinema / Hall / Restaurant / Carpark	400
		30	Cargo / Museum / Plant / Publisher	500

Remark • Do not use in the house's floor area which can be wetted or moist, do not use for carrying load higher than 100 kg. per set (area is not less than 10 sq.cm.)

Please refer to the most updated installation Manual prior use

Width (cm.)	Length (cm.)	Thickness (cm.)		
120	240	1.6		
120	240	1.8		



SCG SmartBOARD Squared Edge 16, 18 mm. thick







# SCG SmartBOARD Equipment for installation

#### SCG Self Drilling Point Screw 10 mm.

- Used to fix SCG SmartBOARD C 74 and U 76 Galvanize Frame, or fix SCG SmartBOARD C 74 and C 74 Galvanize Frame in order to make as door or window frames.
- Easily install, can drill and fix firmly with two or three layers of 0.55 mm. thick of steel ceiling frames.
- Endure to the rust or corrosion because the material is made from high-quality steel wires, can be used either external or internal.
- · Containing size : 500 pieces / box



#### SCG Needle Point Screw 23 mm.

- Specially designed to suit with the work operated with Fiber cement material safely, endure, and nice.
- Longer life for rust or corrosion, because the material is made from high-quality steel wires, can be used either external or internal.
- Designed to provide the fin around the screw head which make the screw head fully embedded in the panel automatically resulting nice surface of work.
- · Containing size : 500 pieces / box



#### SCG Self Drilling Wing Screw 32 mm.

- Specially designed to suit with the work operated with Fiber cement material safely, endure, and nice.
- Longer life for rust or corrosion, because the material is made from high-quality steel wires, can be used either external or internal,
- Specially designed to provide special drill end, which will not require advance penetration, easily operated, and can drill rapidly into the steel, its fin can core the panel allowing the screw head to be perfectly and nicely embedded into the panel. The fin will automatically break whenever the steel is eventually
- Containing size : 500 pieces / box

### SCG SmartBOARD polyurethane joint sealant

- This is the polyurethane material used to seal the joint, easily used, and perfectly adhere to the surface of SmartBoard or any construction materials such as fiber cement, concrete, brick, roof tile, ceramic tile, aluminium, timber, glass.
- Used as a joint sealant which can well prevent the leakage, can be used in either external or internal of building.
   Endure to the climate circumstance, and can be painted over without altering the color shade.
- Containing size: 310 ml./tube, and 600 ml./foil tube



#### SCG SmartBOARD C 74, U 76 Galvanize Frame

- Thick steel material providing strength, safety, and manufactured in accordance with TIS.863-2532 with full thickness of 0.55 mm.
- Economic section with 45, 47 mm. width frame section, which will not require to make the support for the frame in the joint area between SCG SmartBOARD panel, and will reduce the time and labor for installation. The material is endured for corrosion or rust, and the surface is coated by Hot Dip Galvanized Steel Z 22.
- Coated by specially thick surface to prevent rust or corresion.

## SCG SmartBOARD Plaster Joint Compound

- This is ready-usable plaster cement for joint plastering especially made for SCG SmartBOARD. The cement matrix is viscous resulting into smooth plastering surface, easily mixed, no shrinkage, crack, peeling because the material provide high adhesive and can be easily furnished by sandpaper.
- · Suit with wall work.
- Containing size: 25 kg. / bag

