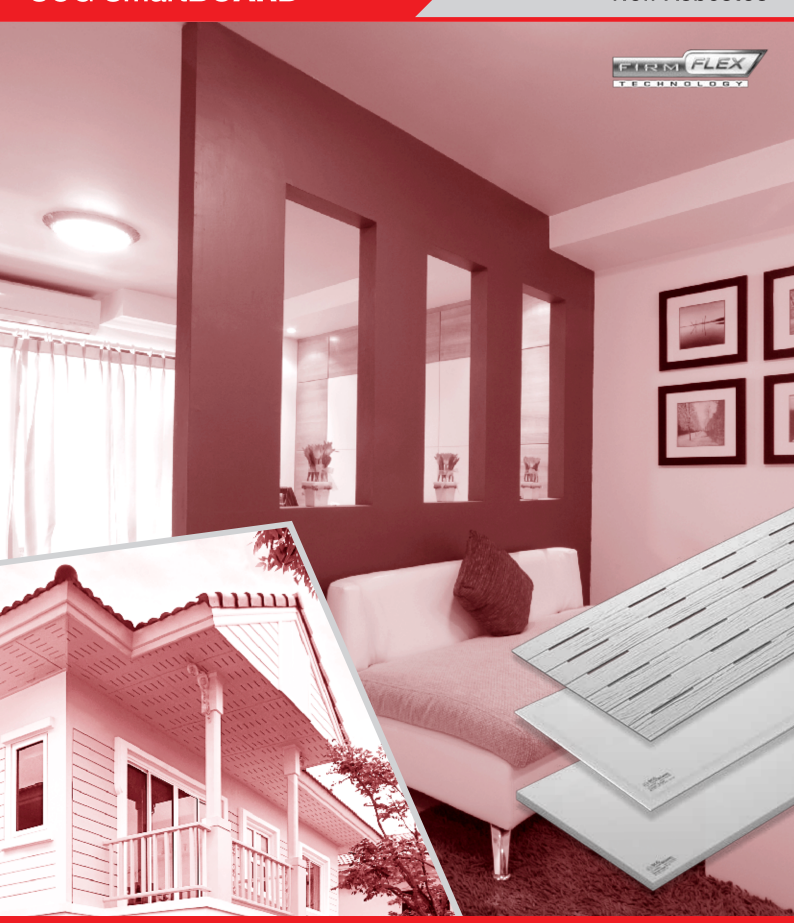


# **Installation Manual for** SCG Smart**BOARD**

Fiber Cement Board Non Asbestos





## **SCG SmartBOARD Fiber Cement Board**

**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.



4 mm, thick	
SCG Smar	tBOARD Wall
Smooth Surface	
Squared Edge 8, 10, 12 mm, thick	
0, 10, 12 mm, mox	
2-side Tapered Edge	3
8 mm. thick	
Wood Grain/Squ	are Lining
6-inch Square Lining Wood Grain (Golden Teak Color)	
6*, 8 mm. thick	
4-inch Square Lining	
8 mm. thick	

SCG SmartBOARD Floor

Smooth Surface

Squared Edge 16,18 mm. thick

<b>.</b>		-			
Special Prop	erties				
	High impact strength	High impact strength from state-of-the-art composition of Elephant (SCG) Portland Cement, Silica and Special cellulose developed by our laboratory.			
FIRM	Water-Resistance and Non-decay	Long lasting even using in hot, humid, and strong raining weather condition according to JIS Standard A5420.			
	Termite resistance from Portland cement material.				
FLEX	Flexibility for various designs	Bendable. No water is needed to applied while bending the board.  R=1.5 m  R=2.0 m  R=4.0 m  1 mm. 6 mm. 8 mm. 10 mm. 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 conventional 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-weig wall material, SCG SmartBOARD is the ideal material for prevent external environment, reducing energy consumption and answering					

Choosing SCG SmartBOARD to match your application						
Application	Usage area	Series	Surface		Installation System	Recommended Thickness
Any room that you want to prevent		Squared Edge	Smooth Surface		Space Lining, T-Bar, No Space Lining	3.2, 3.5, 4, 6 mm.
Internal Ceiling	problem from termites and moisture, for example: Bathroom, Kitchen,	4-side Tapered Edge	Smooth Surface		Concealed Edge	6 mm.
	Storage room, etc.	Wood Grain	Wood Grain Texture		Space Lining, T-Bar, No Space Lining	4 mm.
		Squared Edge	Smooth Surface		Space Lining, No Space Lining	3.5, 4, 6 mm.
		Ventilated	Smooth Surface		Space Lining, No Space Lining	
	Areas where regularly expose to	Ventilated Wood Grain	Wood Grain Texture	Ventilated		4 mm.
External Ceiling	Rain and Sun.  1. House/Building Roof Overhang Ceiling  2. House/Building Terrace	3-inch Square Lining Wood Grain	- Smooth Surface - 3-inch Lining Smooth Surface	hole	Space Lining, No Space Lining	4 mm.
	3. Garage, Open Cabin or Cottage	Wood Grain	- Wood Grain Texture - 3-inch Lining Smooth Surfac	е	Space Lining	4 mm.
		3-inch Square Lining	- Smooth Surface - 3-inch Lining Smooth Surfac	е	Space Lining, No Space Lining	4 mm.
	Areas where you want light weight wall to replace brick walls without beam reinforcement needed  - Durable and High resitant to Impact - Easy to customize siding designs to maximize individual needs	Squared Edge	Smooth Surface		Space Lining, No Space Lining	8 - 12 mm.
		2-side Tapered Edge	Smooth Surface		Concealed Edge	8 mm.
Light Weight Wall		4-inch Square Lining	- Smooth Surface - 4-inch Lining Smooth Surface		No Space Lining	8 mm.
	<ul> <li>Fast and Easy to Install</li> <li>Safe from termites</li> </ul>		6-inch Lining with Golden Teak Wood Grain		No Space Lining	8 mm.
Decorative Wall	For decorating new built or renovating existing wall	illt or renovating Squared Edge 6-inch Lining with Golden Teak Wood Grain		Space Lining 6 mm.	6 mm.	
External Wall	For permanent external wall that needs to be expose to sun, rain and wind regularly		Smooth Surface		Space Lining 8 - 16 mm	8 - 16 mm.
External Wall	to replace brick walls because faster installation, time saving and cost saving.	Squared Edge	6-inch Lining with Golden Teak Wood Grain		Space Lining 8 mm.	8 mm.
Backer Board	Suitable for kitchen or bathroom walls with ceramic tiles finishing which will be resistant to impact, termite and moist.	Squared Edge	Smooth Surface		No Space Lining	8 - 16 mm.
Floor Underlay	Underlaying for parquet and laminated floor to reduce time, labour, and cost.	Squared Edge	Smooth Surface		Space Lining 8 - 12 mm.	8 - 12 mm.
Floor	For internal and external floor which are not always soaked in water.	Squared Edge	Smooth Surface		No Space Lining	16 - 18 mm.



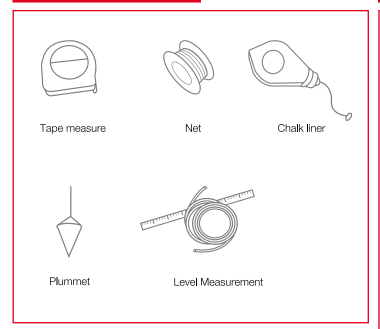
## Content

	Tools and Equipment	1
	SCG SmartBOARD Cutting and Drilling	2
1	Ceilling Installation	3
	1.1 Space Lining Ceiling Installation with Wooden Frame	3
	1.2 Space Lining Ceiling Installation with Metal Frame	4
	1.3 Concealed Ceiling Installation	5
	1.4 T - Bar Ceiling Installation	7
	1.5 Curved Surface Installation	8
2	Wall Installation	9
	2.1 Space Lining External Wall Installation	9
	2.2 Space Lining Internal Wall Installation	11
	2.3 Concealed Wall Installation	14
	2.4 Bended Wall Installation	15
3	Floor Installation	16
4	Underlay Installation	19
5	Fixing and Hanging objects	20
	5.1 Fixing and Hanging Objects	20
	5.2 SCG SmartBOARD Maintenance	21
6	Placing Ceramic Tiles on SCG SmartBOARD	22
	SCG SmartBOARD Equipment for Installation	23

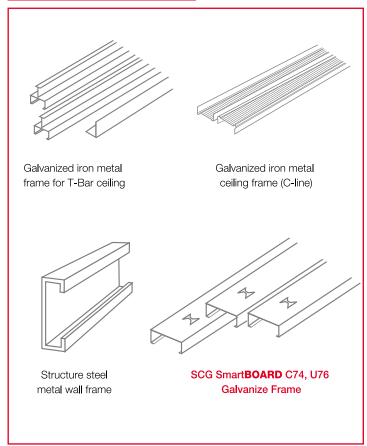


## **Tools and Equipment**

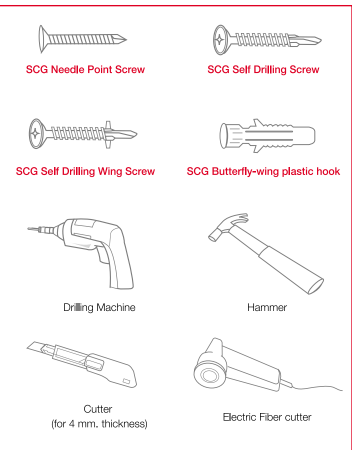
#### **Leveled Equipment**



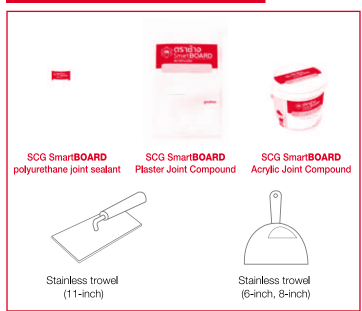
#### **Metal Frame**



#### **Drill, Cut, Drive, Hold Equipment**



#### **Patching Material and Equipment**



#### Made from Siamfibrecement, Ltd.

<sup>\*</sup>Color of the Products in this brochure may vary slightly due to the printing system. \*The information in this brochure may be modified or updated by the company without prior notice.



## **SmartBOARD Cutting and Drilling**

#### Tools and Accessories

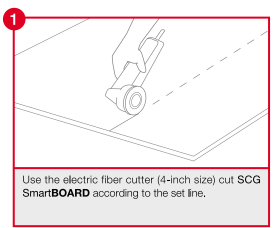
Cutting Tool : Electric fiber cutter (4-inch size) or cutter with 1 inch wide-blade.

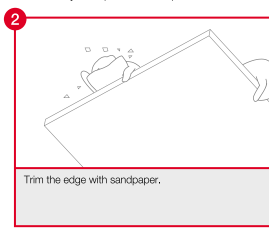
Drilling Tool : Electric drilling machine.

Grinding Tool : Sandpaper, File, Grinding Machine.

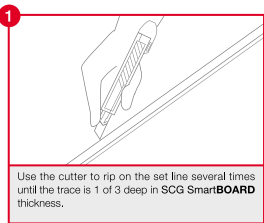
#### **Installation Instruction**

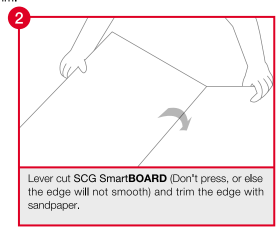
To cut with electric fiber cutter: suitable for SCG SmartBOARD in every size (3.5 - 18 mm.)



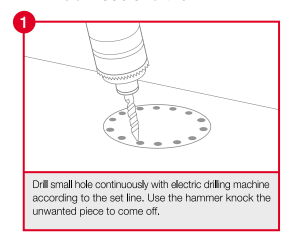


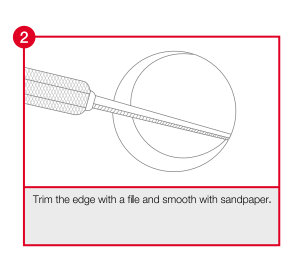
To cut with cutter: suitable for SCG SmartBOARD 3.2 - 4 mm.





#### To drill SCG SmartBOARD







## 1

## **Ceiling Installation**

#### 1.1 Space Lining Ceiling Installation with Wooden Frame

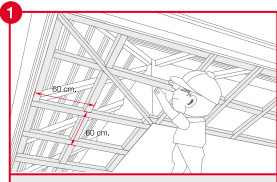
#### Frame and accessories

Frame : Hard wood frame size 1.5 x 3 inches.

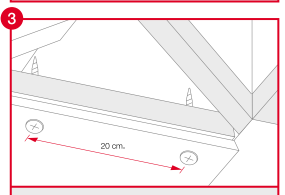
Fixing Tool : SCG needle point screw 23 mm. or 1 inch nail.
Sealant Material : SCG SmartBOARD polyurethane joint sealant.

SCG SmartBOARD : Squared Edge 3.5 - 6 mm. thick.

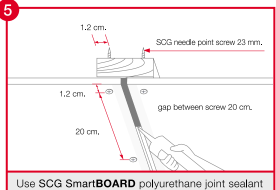
#### **Installation Instruction**



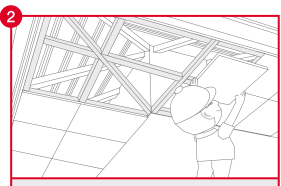
Install hard wood frame size 1.5 x 3 inches. The distance between frame is  $60 \times 60$  cm. with straight surface, no twisting.



Tight SCG SmartBOARD with SCG needle point screw 23 mm. or 1 inch nail, 20 cm. apart.



Use SCG SmartBOARD polyurethane joint sealant between SCG SmartBOARD, pull the tape and leave it dry for 7 days.



Install SCG SmartBOARD. The distance between SCG SmartBOARD is around 0.5 cm.



For cornering, cut the SCG SmartBOARD oblique as the frame and tight with needle point screw.



Apply the primer and paint with Acrylic paint twice.



#### 1.2 Space Lining Ceiling Installation with Metal Frame

#### Frame and accessories

Frame : Hollow steel square section 2 x 3 inches, 1.2 mm. thick.

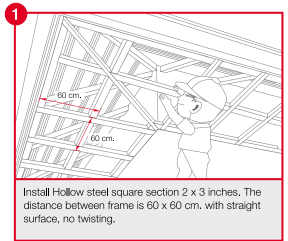
Fixing Tool : SCG self drilling wing screw 28.5 mm.

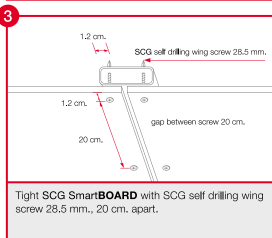
Sealant Material : SCG Smart**BOARD** polyurethane joint sealant.

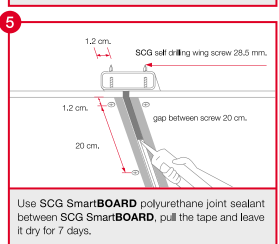
SCG Smart**BOARD** : Squared Edge 3.5 - 6 mm. thick.

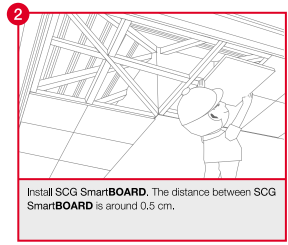
#### **Installation Instruction**

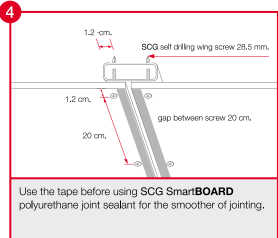
(Method of ceiling frame installation follow to frame producer.)

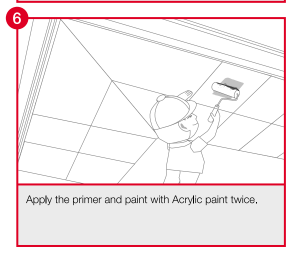














#### 1.3 Concealed Ceiling Installation

#### Frame and accessories

Frame : Galvanized iron metal ceiling frame (C-line) No. 24, minimum width of 38 mm.

Fixing Tool : SCG needle point screw 23 mm.

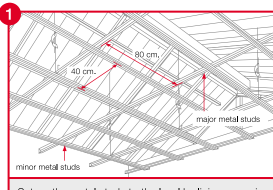
Face Tool : SCG SmartBOARD acrylic joint compound, Stainless trowel, Square wooden-tray,

Cotton tape, Waterproof abrasive paper.

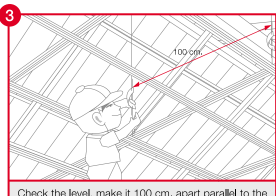
SCG Smart**BOARD** : 4-side Tapered Edge 6 mm. thick.

#### **Installation Instruction**

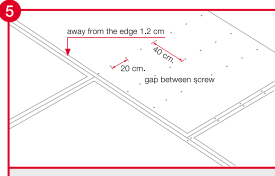
(Method of ceiling frame installation follow to frame producer.)



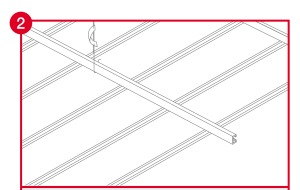
Set up the metal studs to the level by lining up major metal studs no more than 80 cm. apart from each other and minor studs 40 cm. apart.



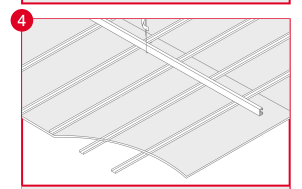
Check the level, make it 100 cm. apart parallel to the major metal studs row.



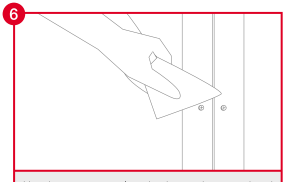
Fix SCG needle point screw 23 mm, away from the edge of board 1.2 cm. and 20 cm. apart from each other separate the joint of each board.



In case of setting up the ceiling under the roof, use minor studs at the connection point of SCG SmartBOARD, on the short-sided.



Stick SCG SmartBOARD into metal stud with SCG needle point screw 23 mm. along with adding minor studs at the point connection on the long-sided.

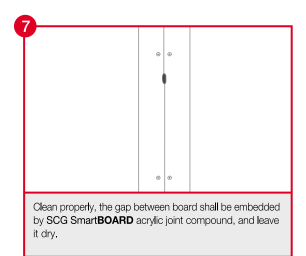


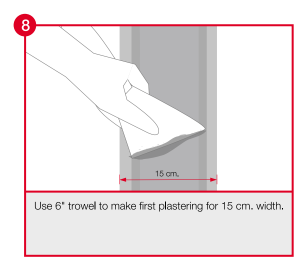
Use the corner trowel to check over the screw head area before troweling. The head of the screw should sink into SCG SmartBOARD about 1 mm. deep.

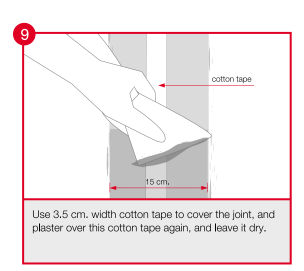


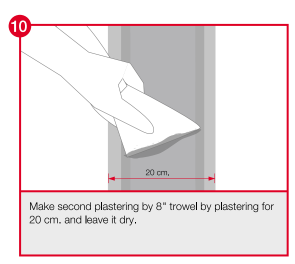
#### **Concealed Instruction**

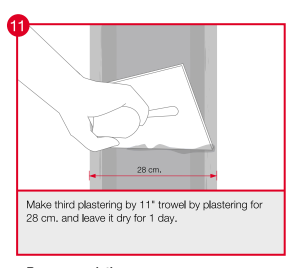
(Only SCG SmartBOARD acrylic joint compound shall be used to plaster the joint between SCG SmartBOARD tapered edge. All System and Opening works shall be completed prior the plastering).

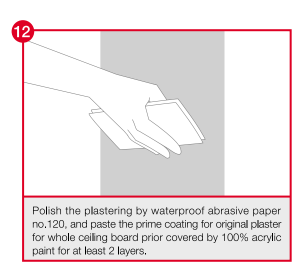












#### Recommendation;

The concealed SCG SmartBOARD ceiling shall be installed in the area which will not directly contact to water, or the area that tend to be vibrated by structure.



#### 1.4 T-Bar Ceiling Installation

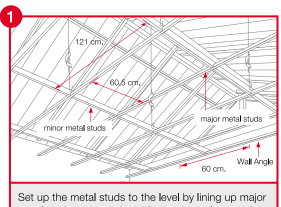
#### Frame and accessories

Frame : Galvanized iron metal frame T- Bar 38 mm. in height.

Fixing Tool : SCG butterfly-wing plastic hook 37 mm., SCG needle point screw 38 mm. SCG Smart**BOARD** : Squared Edge 3.5, 4 and 6 mm. thick, cut into 60 x 120 cm. or 60 x 60 cm.

#### **Installation Instruction**

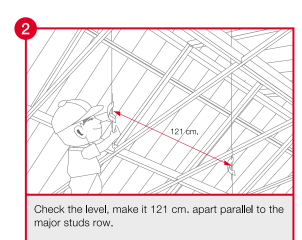
(Method of ceiling frame installation follow to frame producer.)

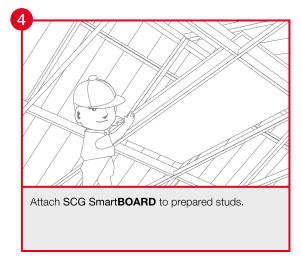


Set up the metal studs to the level by lining up major metal studs no more than 121 cm. apart from each other and minor studs 60.5 cm. apart.



Cut SCG SmartBOARD into 60 x 120 cm. paint the surface with old cement primer paint, Acrylic paint 2 times for complete cover up of the original color, leave it dry.





#### Instruction:

In case need ceiling size 60 x 60 cm. enhance major studs 60.5 cm. in length with existing studs 121 x 60.5 cm.



#### 1.5 Curved Surface Installation

#### Frame and accessories

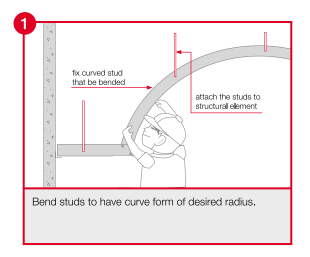
Frame : Galvanized iron metal ceiling frame (C-line) No.24

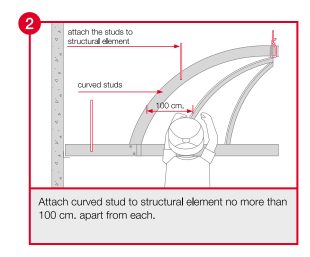
Fixing Tools : SCG needle point screw 23 mm.

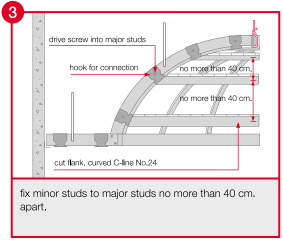
SCG SmartBOARD : Squared or Tapered Edge 4 mm. or 6 mm. thick.

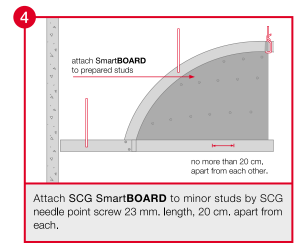
#### **Installation Instruction**

(Method of ceiling frame installation follow to frame producer.)









Remark: In case need to trowel connection point, you can do as the process for concealed ceiling.

#### Suggestion

SCG SmartBOARD can be bend-installed by attach the board to the frame as the fixed radiance as follows:

Product	Thickness (mm.)	Minimum Radius	Spacing between minor studs	Spacing between fixing tool	
SCG Smart <b>BOARD</b> Ceiling	3.5 - 4 cm.	1.00 m.	40 cm.	20 cm.	
GGG GITTAL GGTT GGTT GGTT GGTT GGTT GGTT GGTT	6 mm.	1.50 m.	40 OIII.	20 0111.	

 $\textbf{Note}\,:$  Above radius is radius of SCG SmartBOARD in length.



2

### **Wall Installation**

#### 2.1 Space Lining External Wall Installation

#### Frame and accessories

Frame : Steel C 75 x 45 x 15 x 2.3 mm.
Fixing Tool : SCG self drilling wing screw 32 mm.

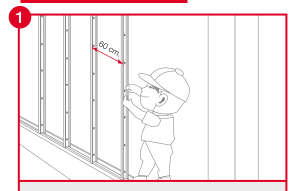
SCG self drilling screw 45 mm. (For SCG SmartBOARD 16 mm. thick)

Sealant Material : SCG Smart**BOARD** polyurethane joint sealant.

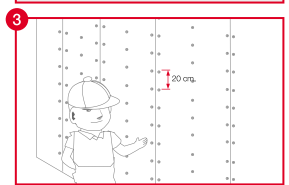
Corner covered Tool : SCG cement corner.

SCG Smart**BOARD** : Squared Edge 8 -16 mm. thick.

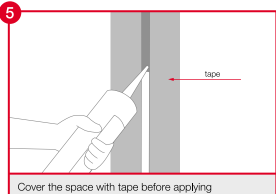
#### **Installation Instruction**



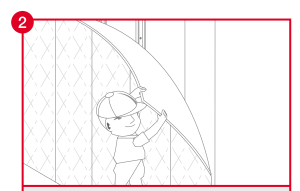
Fix studs to structural element no more than 60 cm. apart.



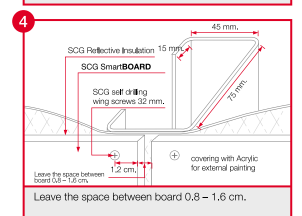
Fixing SCG SmartBOARD 8 -12 mm. thick by SCG self drilling wing screw 32 mm., 20 cm. apart from each other and 1.2 cm. apart from edge of board. Fixing SCG SmartBOARD16 mm. thick by SCG self drilling screw 45 mm.



Cover the space with tape before applying SCG SmartBOARD polyurethane joint sealant, take tape off, leave it dry.



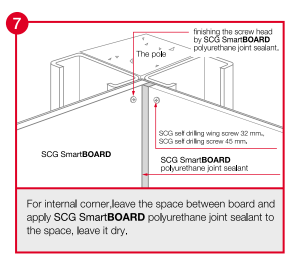
Attach SCG Reflective Insulation or moisture impermeable membrane.

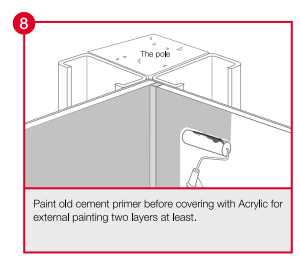




Fix SCG cement corner by butterfly-wing plastic hook, 37 mm. and SCG needle point screw 38 mm. to external corner.

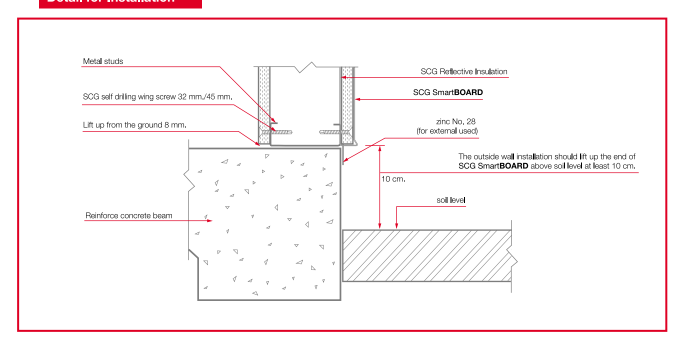






Remark: For SCG SmartBOARD 16 mm. thick fixing by SCG self drilling screw 45 mm.

#### **Detail for Installation**



#### Suggestion

For external wall installation, should consider about wind and other forces.

	Spacing Frame for SCG SmartBOARD (cm.)			
Height of Building (m.)	The thickness of SCG SmartBOARD			
	8 mm.	10 mm.	12 mm.	
Less than 10	40	60	70	
10 - 20	Not Recommend	40	50	
20 - 30	Not Recommend	Not Recommend	40	
More than 30	Not Recommend	Not Recommend	Not Recommend	

Remark: Length between and the thickness of SCG SmartBOARD, follow the engineer who design the building.



#### 2.2 Space Lining Internal Wall Installation

#### Frame and accessories

Frame : SCG Smart**BOARD** C 74, U 76 galvanize frame.

Fixing Tool : SCG self drilling screw 23 mm.

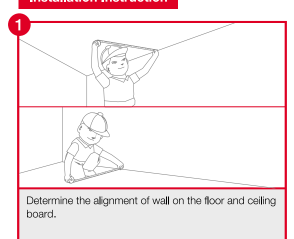
Sealant Material : SCG Smart**BOARD** polyurethane joint sealant.

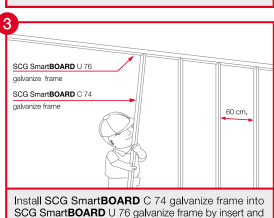
SCG Smart**BOARD** : Squared Edge 8 mm. thick, 2 size 120 x 240 cm., 120 x 280 cm.

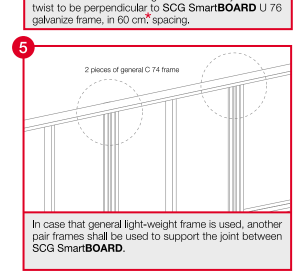
4-inch Square Lining 8 mm. thick, size 120 x 280 cm.

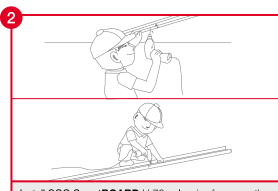
6-inch Square Lining Wood Grain (Golden Teak Color) 6, 8 mm. thick, size 60 x 300 cm.

#### **Installation Instruction**

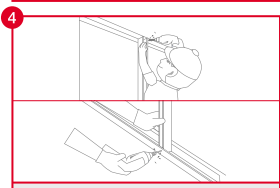




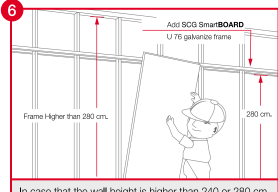




Install SCG SmartBOARD U 76 galvanize frame on the floor and ceiling board on the required alignment by using SCG plastic insert 37 mm. and SCG needle point screw 38 mm., in 60 cm. spacing.

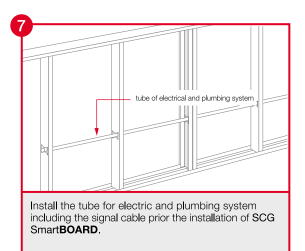


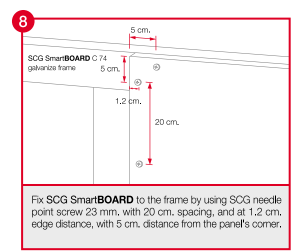
Fix SCG SmartBOARD C 74 galvanize frame to SCG SmartBOARD U 76 galvanize frame by SCG self drilling point screw 10 mm.

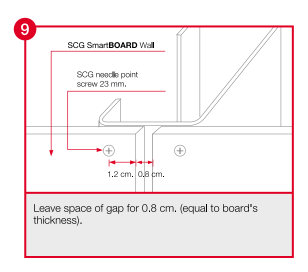


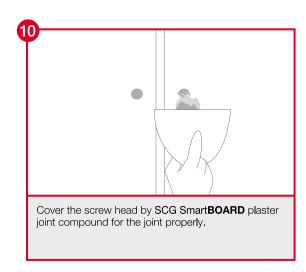
In case that the wall height is higher than 240 or 280 cm. SCG SmartBOARD U 76 galvanize frame shall be used to support on upper horizontal line at the panel level (240 - 280 cm.) as for supporting the panel jointing.

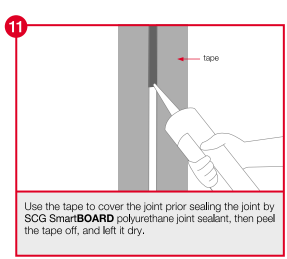


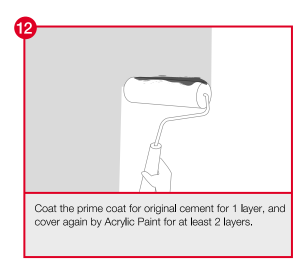










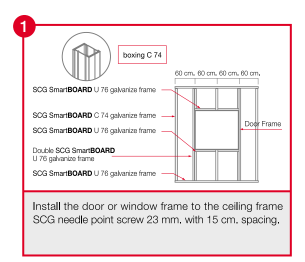


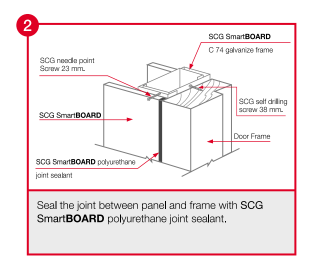
<sup>\*</sup>Remark: In case that SCG SmartBOARD with 6-inch square lining wood grain (Golden Teak Color) is used as real wall, the frame should be installed in every joint along the length of panel in order to allow sealing of the joint by SCG SmartBOARD polyurethane joint sealant.



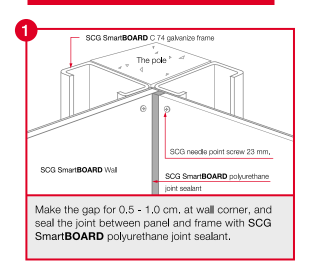
#### 2.2 Space Lining Internal Wall Installation

#### Installation Instruction in door or window area





#### **Installation Instruction in wall corner**





#### 2.3 Concealed Wall Installation

#### Frame and accessories

Frame : SCG Smart**BOARD** C 74, U 76 galvanize frame.

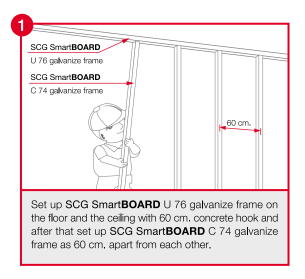
Fixing Tool : SCG self drilling screw 23 mm., SCG needle point screw 10 mm.

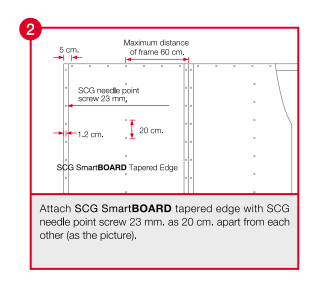
Sealant Material : SCG Smart**BOARD** plaster joint compound, Sandpaper no. 3

SCG Smart**BOARD** : 2-side Tapered Edge 8 mm. thick, size 120 x 280 cm.

#### **Installation Instruction**

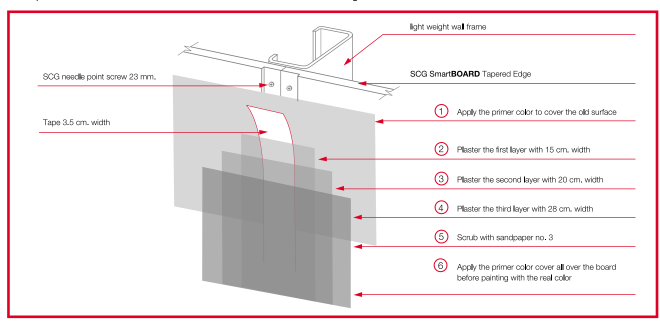
The set-up step is the same as The Space Lining Internal wall Installation.





#### **Concealed Instruction**

Step of concealed wall installation is the same as The Concealed Ceiling Installation



#### Suggestion

Concealed wall: using advised only interior and dry area only.



#### 2.4 Bended Wall Installation

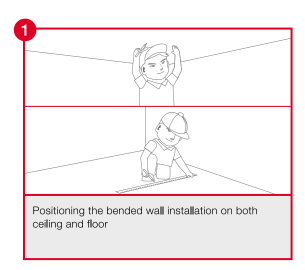
#### Frame and accessories

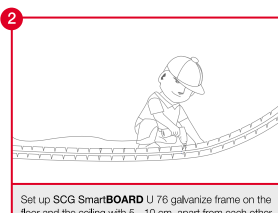
Frame : SCG Smart**BOARD** C 74, U 76 galvanize frame.

Fixing Tool : SCG self drilling screw 23 mm. SCG Smart**BOARD** : Squared Edge 8 mm. thick.

#### **Installation Instruction**

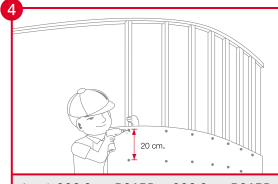
SCG SmatBOARD is flexible, so it can be bended without water soaking as follows :











Attach SCG Smart**BOARD** to SCG Smart**BOARD** C 74 galvanize frame with SCG needle point screw 23 mm. with 20 cm. apart from each other and 1.2 cm. from the edge.

#### Suggestion

SCG SmartBOARD can be bend-installed by attach the board to the frame as the fixed radiance as follows:

Product	Thickness (mm.)	Minimum Radius	Spacing between frame	Space between fixing tool
SCG Smart <b>BOARD</b> Wall	8	2.00 m.	30 cm.	20 cm.
	10	4.00 m.	30 cm.	20 cm.

Note: Above radius is radius of SCG SmartBOARD in length.



3 Floor Installation

#### Frame and accessories

Frame : Steel.

Fixing Tool : SCG self drilling screw 45 mm.

Sealant Material : SCG grumcrete.

SCG Smart**BOARD** : Squared Edge 16 - 18 mm. thick.

#### **Installation Instruction**

1. Prepare the structure to support SCG SmartBOARD flooring by allow the size and spacing of the frame to support the load safely as designed by the Engineer, or can choose the size and spacing of the frame approximately from the table.

Table 1 Spacing of stinger for the maximum safe load

SCG SmartBOARD for flooring					
Thinkness (mm.)	Distance of support (cm.)	Type of building	Live Load (kg./m²)		
16	40	House / Residence	150		
	40	Hotel / Dormitory	200		
	40	Office / Bank	250		
18	40	School / University	300		
	30	Departmentstore / Cinema / Hall / Restaurant / Carpark	400		
	30	Cargo / Museum / Plant / Publisher	500		

Remark: SCG SmartBOARD floor shall not support point load higher than 100 kg., on 10 sq.cm. area.

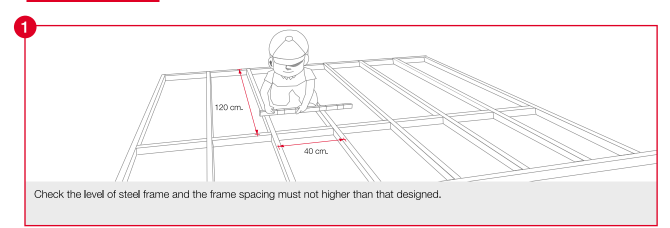
Do not use in the area which always wet and moist.

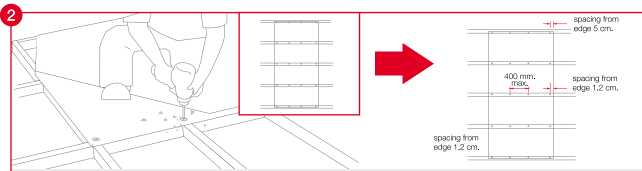
<sup>2.</sup> The frame must provide at least 4.5 cm. width, in case that the steel frame is used there should be a rust protection at appropriate level and suit to the environment and operating condition.

<sup>3.</sup> In case of using SCG SmartBOARD in area that longer than 6 m., all jointing spaces of SCG SmartBOARD and ceramic tiles (floor covering materials) must be full-filled by SCG SmartBOARD polyurethane joint sealant.

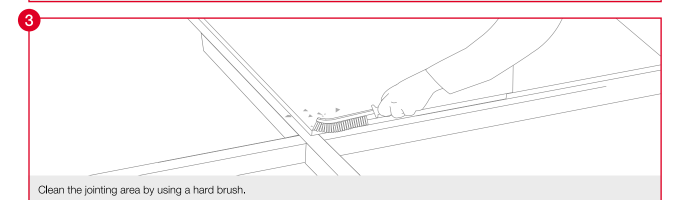


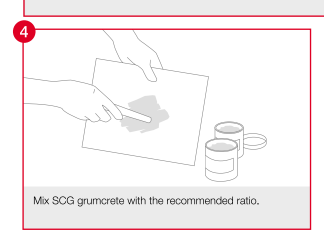
#### Floor Installation

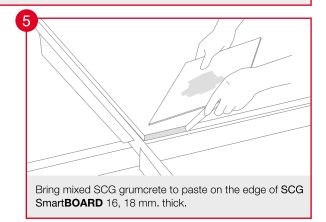




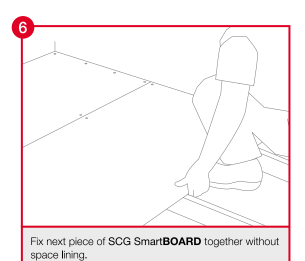
Place SCG SmartBOARD 16, 18 mm. thick on steel frame and fixed by SCG self drilling screw 45 mm., with maximum 40 mm. spacing, and 1.2 cm. distance from the edge.

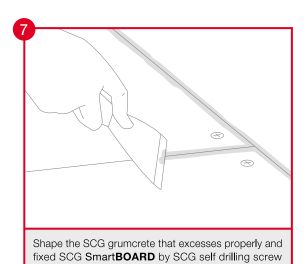






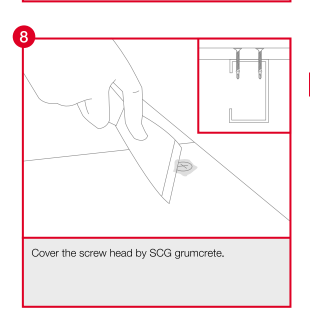


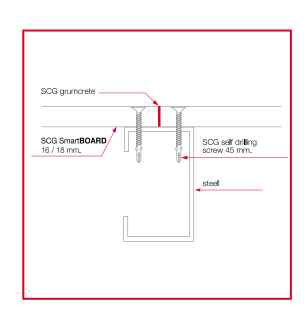




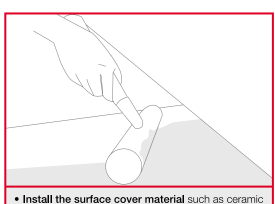
45 mm. SCG SmartBOARD shall be installed alternately

in order to stagger the joint.









- Install the surface cover material such as ceramic tile, laminate, parquet, etc. (as indicated in method).
- In case that the surface cover material is not installed, clean the floor and coat by the prime coat for original cement prior coating with Epoxy twice (as suggested by maker) in order to prevent the surface from scratching.



## 4

## **Underlay Installation**

#### **Tools and accessories**

Fixing Tool : Concrete nail 1 inch for SCG Smart**BOARD** 8 mm. thick.

Concrete nail 1.5 inches for SCG SmartBOARD 10 - 12 mm. thick,

Glue.

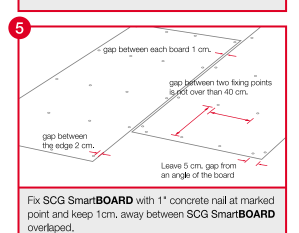
SCG Smart**BOARD** : Squared Edge 8 - 12 mm. thick.

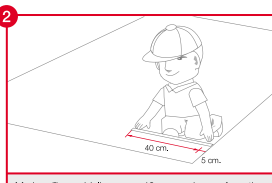
#### **Installation Instruction**



3

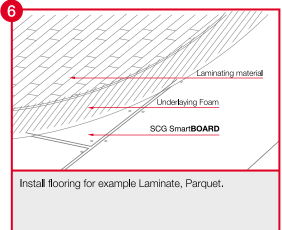
For column cut SCG SmartBOARD to fit around the





Mark nailing guideline every 40 cm. and away from the edge 5 cm.





#### Suggestion

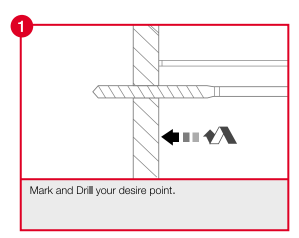
- For fixing SCG SmartBOARD with 1" concrete nail, be careful not to deepen the nail to reach reinforcing steel level.
- Adjust the surface to be that same level before installation.
- High drying shrinkage rate materials are not recommended to apply on SCG SmartBOARD.

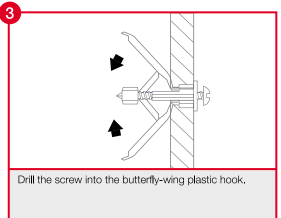


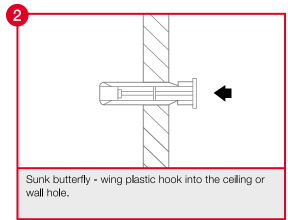
#### Fixing and Hanging objects 5

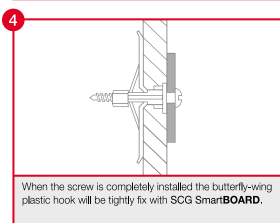
#### 5.1 Fixing and Hanging objects

#### **Installation Instruction**









Suggestion: Hanging devices can be fixed to both ceiling and wall by using the following accessories.

Product	Application	Accessories	Maximum Weight Stand (kg.)
SCG SmartBOARD 3.5 mm, thick	Ceiling	butterfly-wing plastic hook PT - 5 with drilling screw	5
SCG Smart <b>BOARD</b> 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

- Recommendations 1. Use the table above 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.



#### **5.2 SCG SmartBOARD Maintenance**

#### **Frame and Accessories**

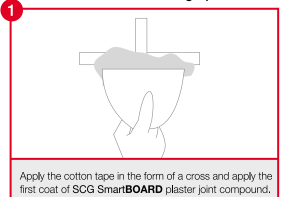
Frame : C-line frame.

Fixing Tool : SCG needle point screw 23 mm.

Sealant Material : SCG SmartBOARD plaster joint compound, Sandpaper.

#### Installation Instruction

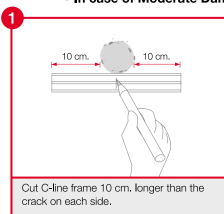
#### • In case of Minor Damage (Less than 2 cm. crack)

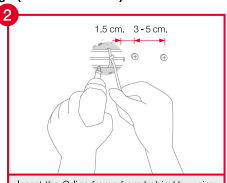




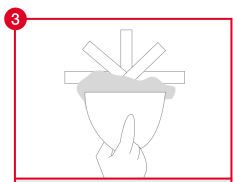
After the first coat of the plaster is set, apply the second coat and polish with sandpaper after it dries.

#### • In case of Moderate Damage (2 - 5 cm. crack)



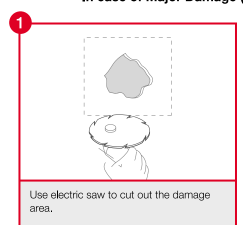


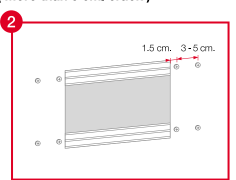
Insert the C-line frame from behind by using string before drilling the SCG needle point screw 23 mm.



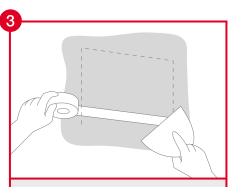
Apply the cotton tape in the form of a cross over the crack then apply two layers of SCG SmartBOARD plaster joint compound, polish with sandpaper, and apply coat of color.

#### • In case of Major Damage ( More than 5 cm. crack )





Fix the C-line frame with SCG self drilling screw, 1.5 cm. from the edge of the crack and fix another screw 3 - 5 cm. to both sides.



Fix SCG SmartBOARD with SCG self drilling screw. Apply the cotton tape then apply two layers of SCG SmartBOARD plaster joint compound, polish with sandpaper, and apply coat of color.

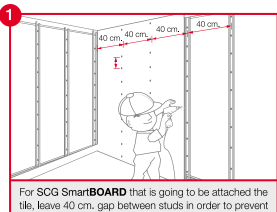


## **Placing Ceramic Tiles on SmartBOARD**

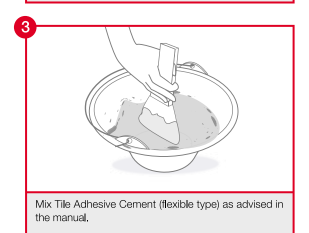
#### **Frames and Accessories**

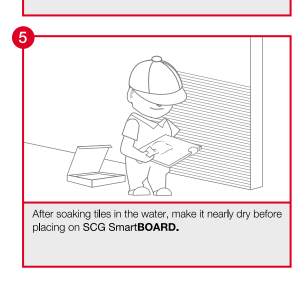
Fixing tool : Tile adhesive cement (flexible type) SCG SmartBOARD : Squared Edge with 10 - 12 mm. thick.

#### Installation Instruction

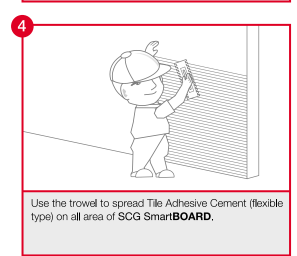


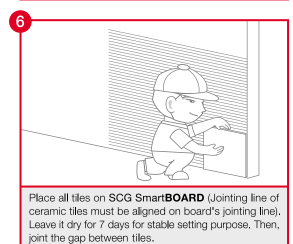
vibration during ceramic installing.











#### Suggestion about placing ceramic tiles on SCG SmartBOARD

It is our recommendation not to do it on the panel which is over 5 meters long. In such case, technical discussion in details with us is needed.

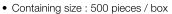




### **SCG SmartBOARD Equipment for Installation**

#### 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.





#### 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 penetrated.
- 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 SCG 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 Acrylic Joint Compound

- This is joint-plastering material made by already mixed high-quality acrylic. It is prompt to used for plastering the joint of SCG SmartBOARD, or other fiber cement panel inside the building.
- Viscous acrylic matrix, smoothly plastered, and the surface can be furnished easily while exposing nice plastering or coated panting.
- Suit with ceiling work.
- Containing size : 5 kg. / box



#### **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



#### 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 Z22.
- Coated by specially thick surface to prevent rust or corrosion.





#### Recommendation on lifting and moving

Lifting or moving of products shall be carried out with special attention and avoid continuous work in long period in order to prevent the injury or fatigue. The operator shall drop oneself on knee and firmly hold the product every time that perform the lifting. Then use his leg power to lift by holding at 30 cm. distance from the edge of

SCG SmartBOARD

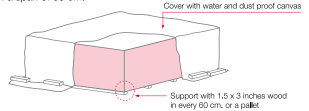






#### **Storing Tips**

Should be stored in-door with dry leveled floor on a pallet or 1.5 x 3 inches wood laid with a span of 60 cm.



#### **Personal Safety Equipment**







Clothes



Safty goggle



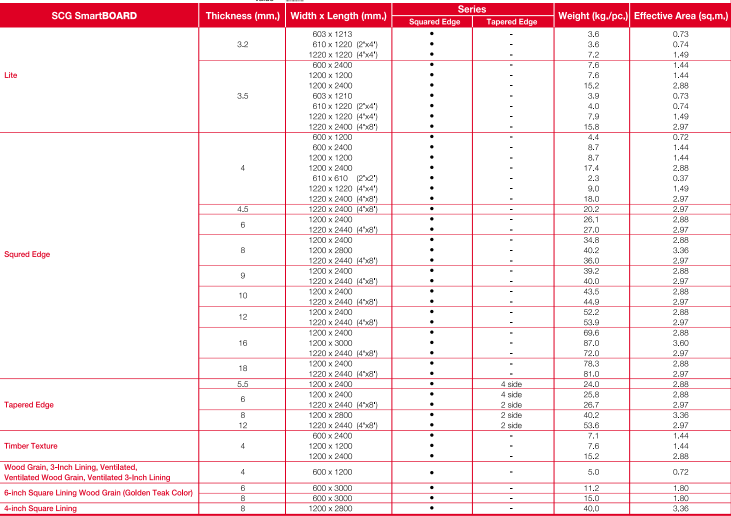
Dust protection Mask



Safty Shoes

#### SCG SmartBOARD Product Series





#### **SCG SmartBOARD Installation Instruction**



#### Caution

• Do not use as any building's structure or other purposes. The installation shall follow the Installation Manual and use only the standard equipments made by producer.



Do not eat



avoid the smelling.



#### Attention to avoid danger

• 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 designer, construction supervisor, and installer.

#### For Designer

- All properties shown in this document are the average values from the testing of products which are in accordance with the specified standards by sampling the products during period before the product distribution. Any transportation, application, or any procedures relating to the products such as exposing the products to the sunshine or submerging in water in long period shall result in altering of product properties.
- Specifications for any installation are only the basic recommendation for general application. The Method for Installation and applied structure shall consider from the standard code of building in such country, and shall be direct responsibility of designer and supervisor.
- Application of product which is not specified in the Installation Manual shall be direct responsibility of designer and construction supervisor.

#### For Installer and User

- Specifications for any installation are only the basic recommendation for general application. The Method for Installation and applied structure shall consider from the standard code of building in such country, and shall be direct responsibility of designer and supervisor.
- Application of product which is not specified in the Installation Manual shall be consulted with the architect or designer engineer.

#### A

#### **Recommendation for Safety Operation**

- SCG SmartBOARD has composed by the silica. Cutting, grinding, drilling, or polishing of the product shall result in flying dust. If any person accidentally eat or inhale in a considerable amount or in long period it shall harm the respiratory system or body of that person.
- The cutting, grinding, drilling, or polishing of the product shall carried out in good ventilated area, and avoid to use the machine for cutting, grinding, drilling, or polishing of the product which resulting in high amount of dust.
- Wear the Personal Safty Equipment which is in accordance to the standards, such as dust protection mask, safety goggle, clothes, glove, shoes etc.
- Not allow any person who does not wear the Personal Protection Equipment which is in accordance to the standards, or any person who is not concerning with the work into working area in order to avoid any possible accident or injury.
- Lifting or transportation of products shall be carried out with special attention. Do not bend down one's back to lift the product nor twist oneself or change direction during lifting, and avoid working continuously in long period in order to avoid injury and fatigue.
- The person who has to perform lifting must carry out by lowing oneself and hold the products firmly, then apply legsí power to lift.
- Cleaning of the working area after complete the cutting, grinding, drilling, or polishing of the product shall be carried out by vacuum machine, then the dust container shall be sealed completely, or cleaned by water. Do not sweep because this can cause spreading of dust.
- Separate and collect the debris occurred from installation, reparation, dismantle of products with special attention, and eradicate with appropriate methods which specified by government service.
- Clean oneself body with clean water after complete the cutting, grinding, drilling, or polishing of the product.

#### **First Aid**

• If the dust or any material debris accidentally entered the eye, do not scrub or crush. Clean with clean water several times, and consult the physician immediately.

#### Verify that all methods are following the most update of Installation Manual of Products

• 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. They can confirm by the website: www.siamfibrecement.com



