

# **SCG VINYL SHADING SYSTEM**









**PROMPT SET SERIES** 

Shading profile: 3"



■ Beautiful and neat in all dimensions

Neater by screw-hidden installation with back covers and ending caps, increasing beautiful in all aspects

Back Cover

Nicely flattened and closed-corners

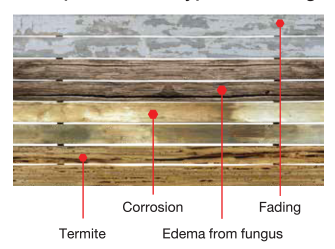
Nicely flattened in all dimension and no need to adjust the scale and planing surface

# Fully equipment with installation set fit to all types of functions and design

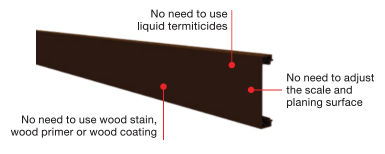


### Durable and no maintenance added

#### "4 main problems of typical shading"



## "New innovation of vinyl material from SCG, solutions of all shading problems"



- No termites
- No corrison, edema, fangus and suitable to tropical and hot weather
- No fading problem and no need to overcoat because the color is special grade mixed in material from the factory

## An innovation design beyond your imagination with multiple functions offer

### **Low investment** save your time and future expenses



Dont' calculate only material cost but other expenses and future impairment cost should be considered









Natural Wood Shading

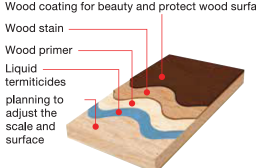
Traditional Fiber Traditional Painted Cement

Fiber Cement Board

**SCG Vinyl Shading** 

Ň.	/lain	tanar	nce of	natural	wood
IV	панн	tenai	ice oi	Hauurai	wccci

Wood coating for beauty and protect wood surface

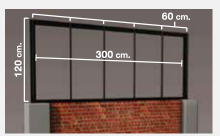


_	В	В	В	В
Cost Estimated cost per sq.m. after 5 years use	4,005	3,755	3,650	2,500
Shading material cost	410	210	250	1,100
Color cost	65	65	X	×
Painting cost	80	80	X	×
Wood stain + Liquid termiticides	50	X	X	X
Steel structure	1,100	1,100	1,100	1,100
Labor cost for shading installation	300	300	300	300
Repairing cost of 3rd year	2,000	2,000	2,000	×

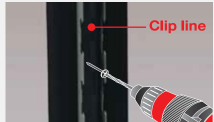
\*SCG Vinyl System refers to white color in Value set

\*\*Repairing cost = color cost+painting cost+trivial job+material replacement cost for 30% of installation area (estimated frequency of repair in every 2 years) \*\*\*Natural wood refers to 3" wide hardwood and Traditional Fiber Cement refers to epoxy wood stain" \*\*\*\*Reference price (per sq.m.) from December 2015 and the current price may change

### Easy and quick to install with "Snap-Fit system" completed in 3 steps only



Step 1: Measurement Step 2: Seize Measure for a frame installation

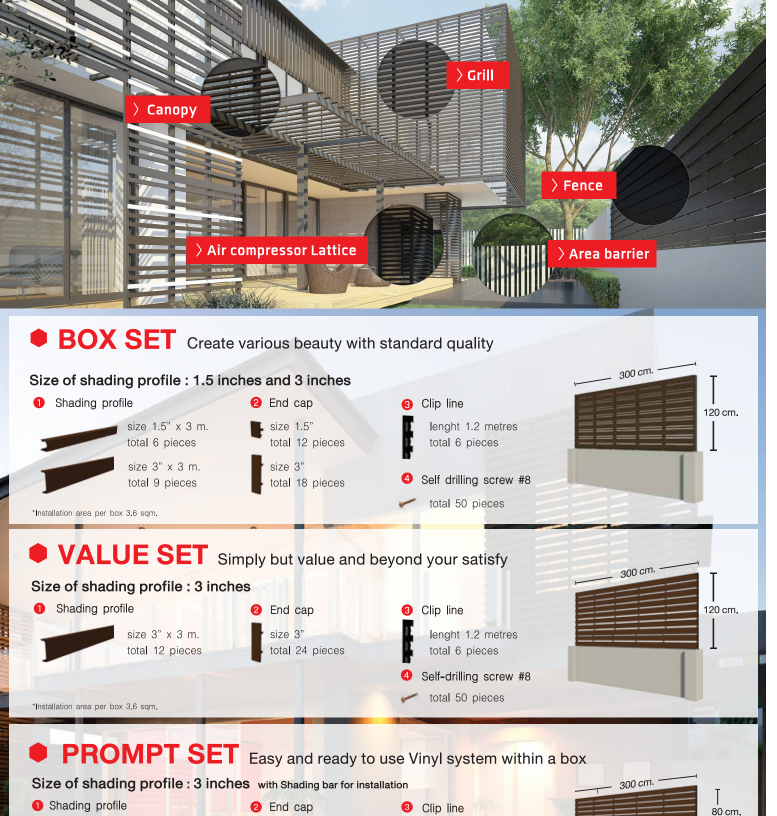


Seize the clip line



Step 3: Snap Snap the shading to the clip





Shading profile

\* Installation area per box 2.4 sq m.

size 3" x 3 m. total 8 pieces

2 End cap

size 3" total 16 pieces

Shading bar height 25 cm. total 6 pieces

Clip line

lenght 80 cm. total 6 pieces

Installation equipment

- Nut bolt, 20 pieces Hex bit socket, 1 piece Concrete bit socket, 1 piece
- Hex-head concrete screw, 27 pieces
   Shim, 6 pieces

**Caution Usages** 

1. For your own safety, read the installation manual carefully before installing any system and strictly follow all instructions.

2. Take into account that structural design always requires safety. For large structural work it is strongly recommended to seek professional advice from your civil engineers 3. Due to printing variations, actual colors may vary from the samples displayed.

4. The Company reserves its right not to accept the return or change of any products in case of misuses or usages in a way that is not intended or specified in the product manual. 5. The Company reserves its right at any time to revise, change or update any of the above details without prior notice.













