

# SENGDEK DECO PANEL N255

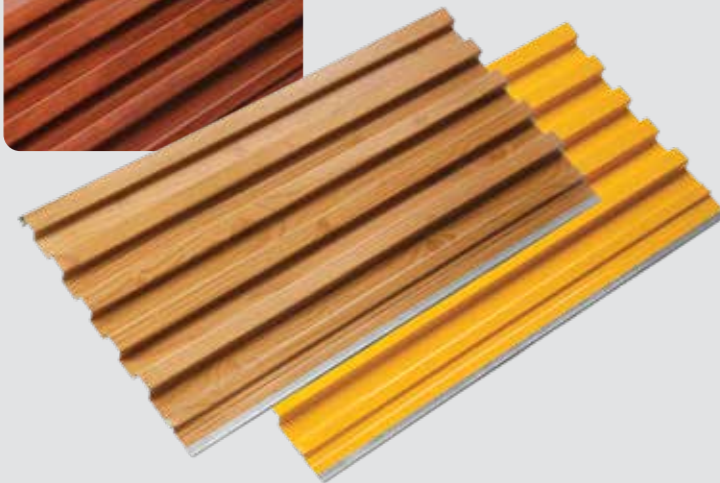
**DECO PANEL N255** is a modern cladding profile which designed to suit any commercial and residential applications. Its simple stripe-corrugated profile offers and combine strength with lightness, rigidity and economy.

**DECO PANEL N255** applies hidden screw concept to prevent rusting, maintain aesthetic look in the long run. Due to distinctive profile design, it can be placed horizontally and vertically, and also can be used or over clad any existing wall to provide solid weatherproof covering for any commercial or residential properties.



#### FEATURES

- Aesthetic Appearance
- Environmental Friendly
- Low Maintenance
- Lightweight Solution
- Non-combustible
- Protection & Strength
- Design Flexibility
- Variety of Colors



**SENGDEK**<sup>®</sup>

## YOUR ROOFING SOLUTION

#### FACTORY ADDRESS

**SJ CLASSIC INDUSTRIES SDN. BHD.** (434775-H)  
Kg Parit Ju, Mk 4, Simpang Kiri, 83050 Batu Pahat, Johor

Telephone Number  
07- 418 8888  
07- 418 8889  
07- 418 8880  
07- 418 5852  
07- 418 5853

Fax Number  
07- 418 5854  
07- 418 6333

Website  
[sengdek.com](http://sengdek.com)

Email  
[enquiry@sengdek.com](mailto:enquiry@sengdek.com)



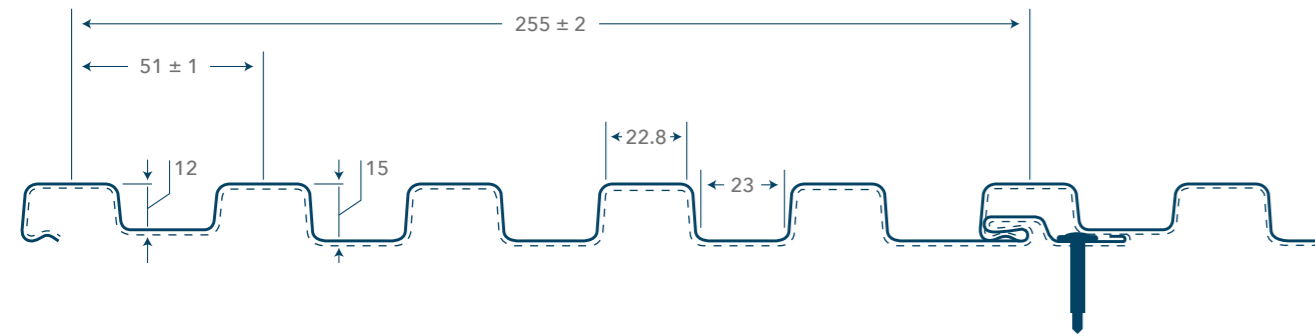
**SENGDEK**<sup>®</sup>  
YOUR ROOFING SOLUTION



# SENGDEK DECO PANEL N255

# PROFILE: SENGDEK DECO PANEL

## N255



SPECIFICATION	
Profile	Deco Panel N255
Effective Width	255mm
Steel Grade	CSC Realcolor SGCC, G300 Steel
Finishing	CSC Realcolor Primero & Wood Grain
Recommend Screw	DSTH310
Thickness Available	0.40mm (TCT)
Tolerance	Length ± 2mm, Width ± 2mm, Thickness ± 0.03mm

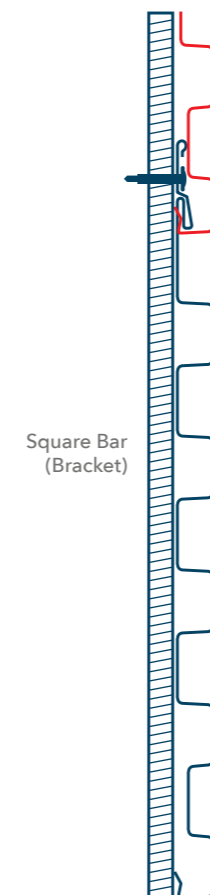
RECOMMEND INSTALLATION SPECIFICATION				
THICKNESS (TCT) mm	RECOMMENDED MAXIMUM LENGTH mm	RECOMMENDED SPAN mm	AVAILABLE COLOUR	USAGE
0.40	10	1500	CSC Realcolor & Wood Grain	Wall

THICKNESS AVAILABLE		
THICKNESS (BMT) mm	THICKNESS (TCT) mm	WEIGHT kg/meter
0.35	0.40	1.30

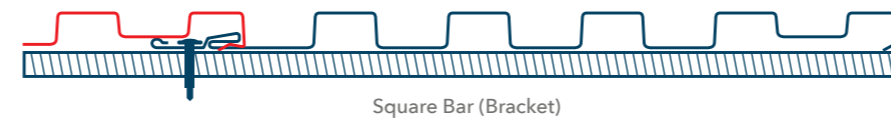
## INSTALLATION GUIDE



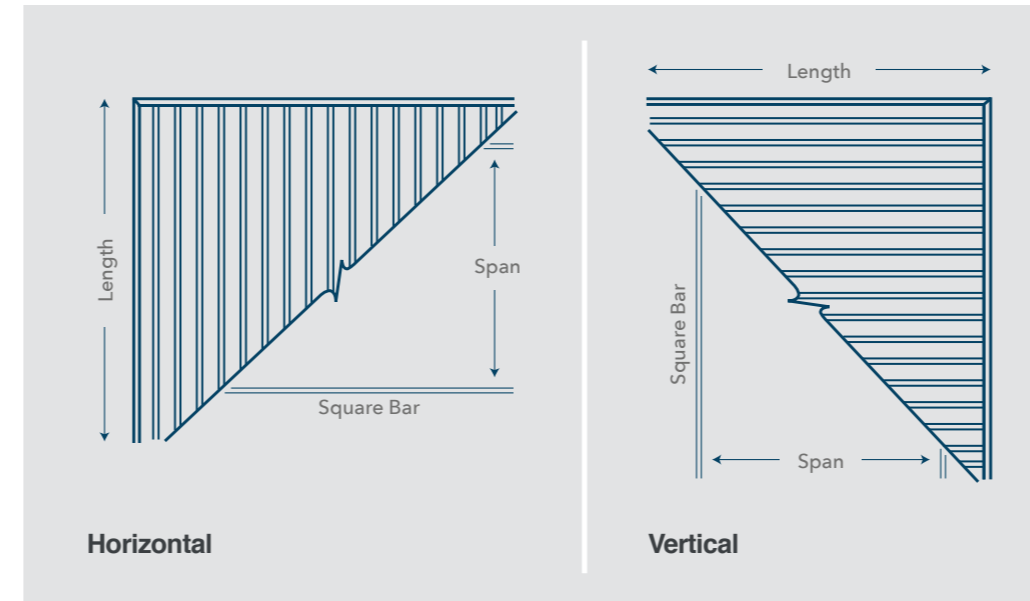
### INSTALLATION VERTICAL



### INSTALLATION HORIZONTAL



### WALL INSTALLATION



## DO's



Store in door and away from access to open areas.



Stack them neatly and clear off the ground with minimum 50° slope.



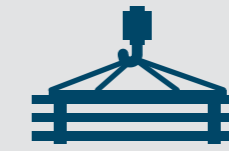
Inspect the storage site to ensure that moisture has not penetrated the stock.



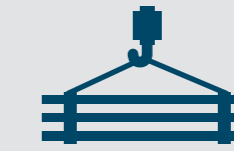
Wipe it with clean cloth if stacked product becomes wet.



Additional worker may be required to lift the panel safely.



Use a spreader bar for long sheet.



Use proper cable or chain, and method of lifting.



Debris need to be swept away.



Welding particles need to be swept away.

## DON'Ts



Don't keep heavy material on stacked sheets.



Don't use metal chain for lifting sheets.



Don't let unused sheets get wet.



Don't keep sheets contact directly with soil, cement or dirt.



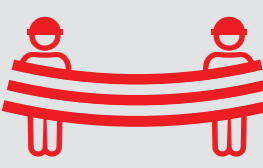
Don't keep extra screw on sheets.



Don't use petrochemical or wire brush to clean the sheets.



Don't apply paint over scratches.



Don't lift the panels without seam.



Don't slide sheets over rough surfaces or over each other.