

# Hulas SkyLock

**STANDING SEAM ROOFING** 

# FEATURES OF STANDING SEAM ROOFING

#### Interlocking Design

Standing seam sheeting features raised seams that interlock securely, creating a watertight barrier against the elements.

#### No Exposed Fasteners

No fasteners are visible on surface which means they aren't exposed to UV, moisture, wind and other elements that can cause a fastener to wear out over time.

#### No Overlapping

Vertical sheeting without overlap significantly reduces the potential for water leaks.

#### Reduced Pitch

Enhancing standing seam metal roofing needs lower pitch for water flow.Thus improving aesthetics, efficiency and durability.

>	

**€**⊗



The key difference is in the design and application – standing seam roofs take full advantage of having concealed fasteners. A standing seam system consists of wide, relatively flat metal panels that have vertical legs (or ribs) on each end.

## ADVANTAGES OF STANDING SEAM ROOFING



Single Span



Allows for Thermal Movement



Longevity & Lifecycle



No Exposed Fasteners

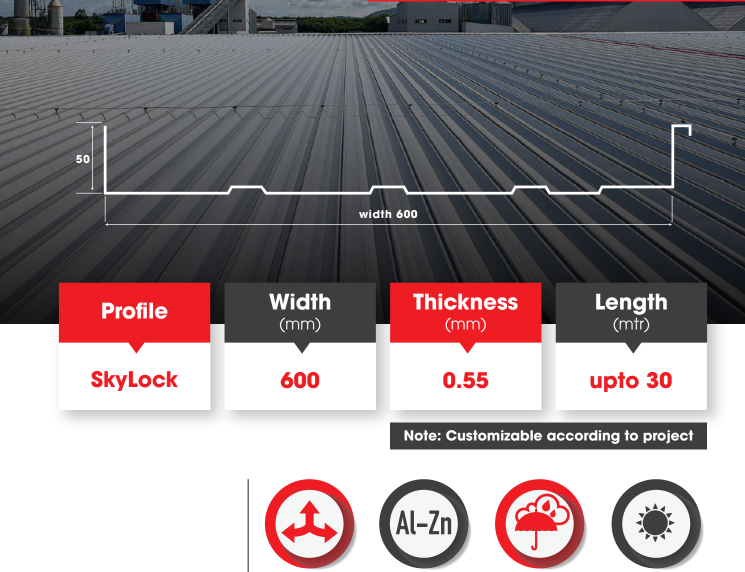


HIPCO INFRA PVT. LTD. Golchha House, Ganabahal, Kathmandu, Nepal, Email: info@hipcoinfra.com www.hipcosuperbuild.com









## **SPECIALITY OF HULAS SKYLOCK STANDING SEAM ROOFING**

Versatile application

Aluminium & Zinc Coating





(Prime Coat) Prevents Climate Effects

Colors that Prevent UV and other harmful Rays



Made with Japanese Standard



50+ Micron **High Quality Coating** 



Environment Friendly Technology



Engineered Systems Tested to Perfom to High Standards





### HIPCO INFRA PVT. LTD.

Corporate Office: Golchha House, Email : info@hipcoinfra.com www.hipcosuperbuild.com





