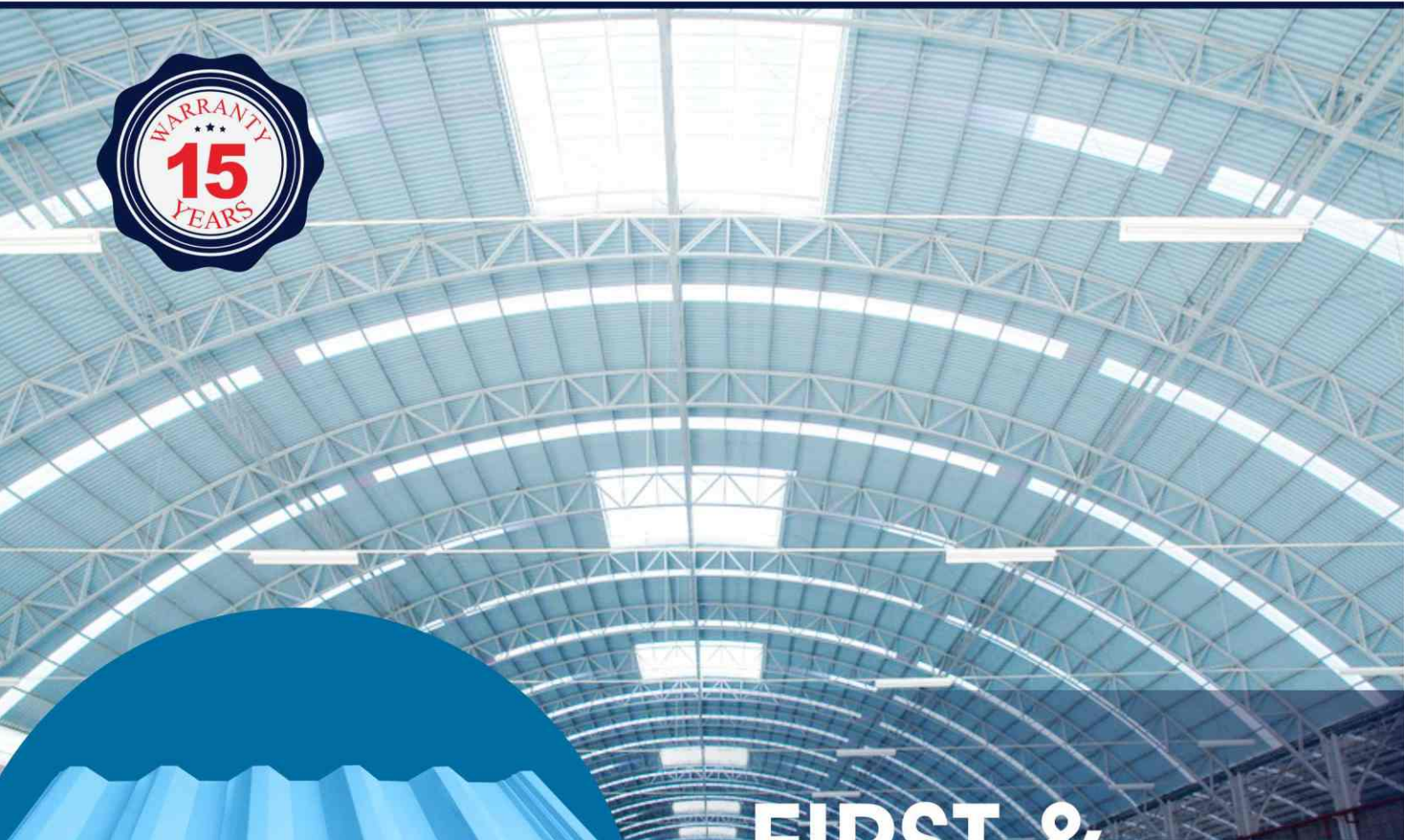


COOL ROOF ROOFTOP®



FIRST &
Trusted Since 2004



Commercial



Par 3 Golf & Café – Solo



Wisata Bahari Lamongan Amusement Park -
Lamongan



Jepara Ourland Park – Jepara

Warehouse



Shoes Factory – West Java



Plastic Industry - East Java



St. Yusup Catholic School - Tropodo

Factory



Export Textile Factory - Central Java










Battery Factory - West Java

Residential



Citraland - Surabaya

BENEFITS

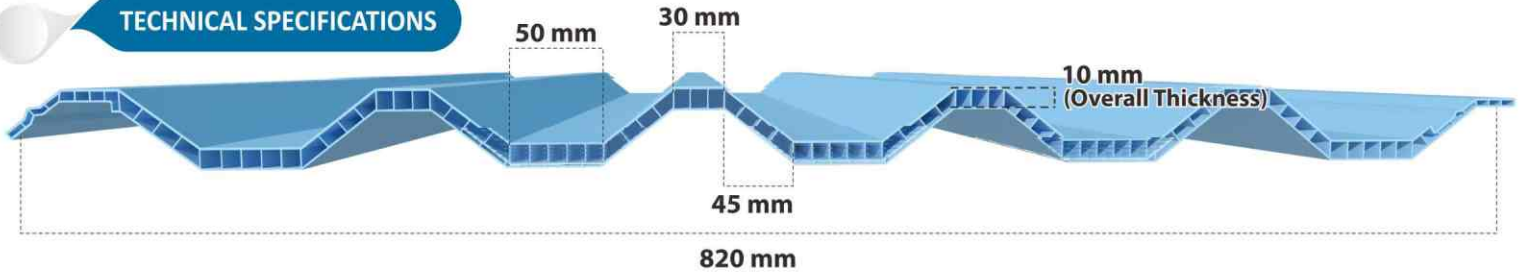
-  Excellent heat reduction ability, promotes cooler environment without the need of additional insulation
-  Excellent noise insulation ability, reduced noise during rain
-  Excellent acid & salt Resistant, WILL NEVER CORRODE
-  Lesser amount of Purlin needed (Cost-effective)
-  Fast & easy installation (efficient)
-  Made of high quality uPVC with UV Protection
-  Available in two types: Doff/Opaque (Solid Color) & Semi-Transparent/Translucent (20% light permeability)

APPLICATION

- Warehouse and Industrial Buildings
- Residential (Canopy, Carport, Garage, Terrace, etc.)
- Commercial Buildings (Sport Center, Restaurant, Café, Amusement Park, Mall, etc.)
- Livestock & Agricultural Industries
- Religious Buildings
- Educational Institution



TECHNICAL SPECIFICATIONS



Effective width : 770 mm
 Length (Max) : 12 M
 Material : uPVC with UV Protection
 Overall Thickness : 10 mm
 Purlin spacing : *1,2 M (max)

Roof Pitch : *15°
 Weight : ± 4,2 kg/M¹ or 5,45 kg/M²
 Type : - Doff/Opaque
 - Semi-Transparent/Translucent
 Color choice : Light Blue & White

**Recommended*

SUPPORTING ACCESSORIES

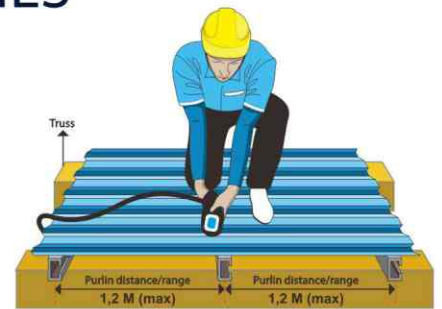


INSTALLATION GUIDELINES

1

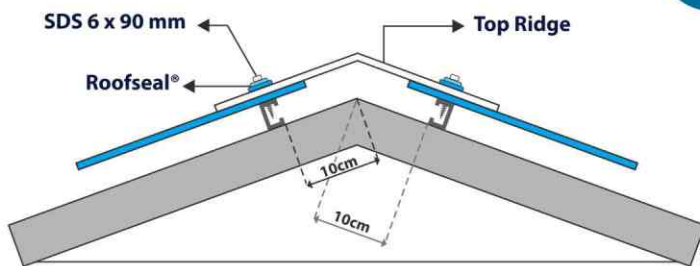
Preparing the Purlin

- Prepare the purlin:
- Ensure the purlin is in a straight and flat condition
 - Draw a straight line before installing the roof



Check the Roof Pitch:

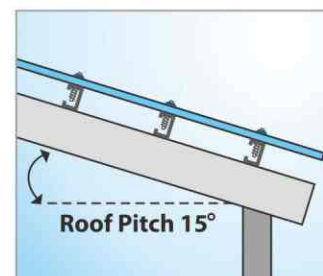
- The minimum recommended roof pitch is 15°



The maximum distance between the first purlin from the Truss' midpoint is 10 cm

Checking the Roof Pitch

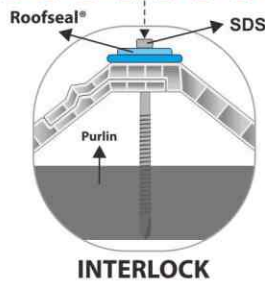
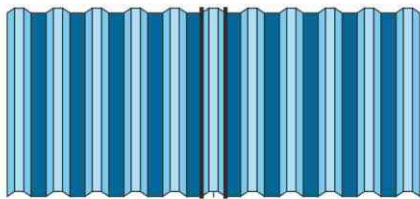
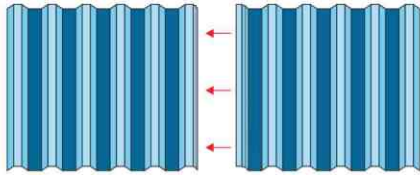
2



3

Assembling Rooftop

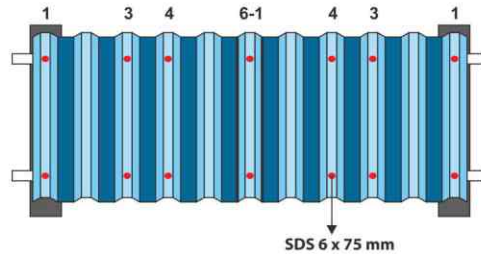
Assemble Rooftop® by connecting each sheets using the interlock system provided.



4

Installing Roofseal & SDS

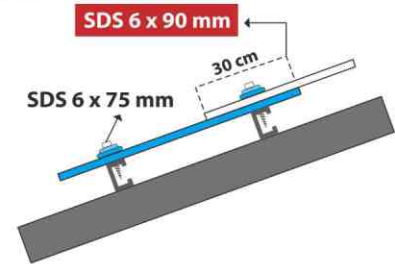
Install SDS and Roofseal® by following the picture below (1 M² requires 4 SDS & 4 Roofseal®).



5

Setting the Overlap Length

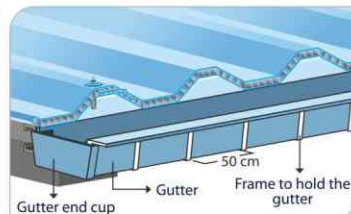
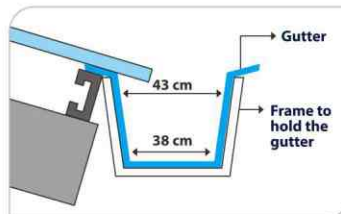
The recommended overlap length (if present) between each sheets is 30 cm.



6

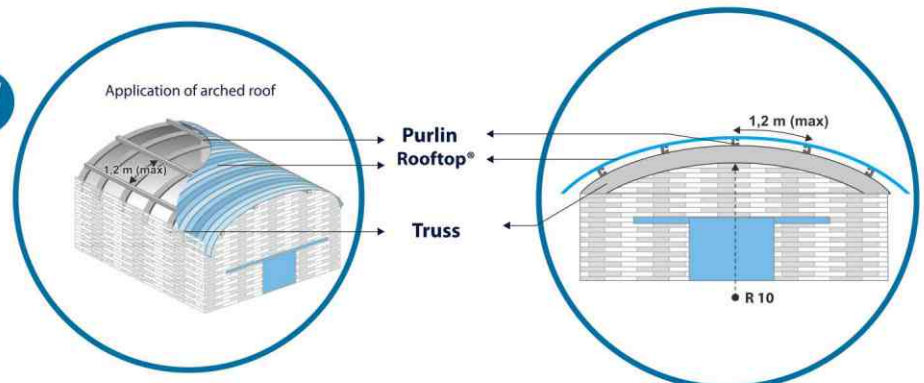
Installing Rain Gutter & Gutter Connector

Install rain gutter and gutter connector according to the picture beside



7

Application of Arched Roof



ROOFTOP® product come with warranty up to 15 years, to learn more about the warranty details, term and conditions, please kindly check document titled "SYARAT JAMINAN GARANSI ROOFTOP" on www.rooftop.co.id

ROOFTOP® is a registered trademark of PT. SUMBER DJAJA PERKASA



www.rooftop.co.id

PT. SUMBER DJAJA PERKASA
PLASTIC INDUSTRY - SIDOARJO, INDONESIA

FACTORY & HEAD OFFICE

Raya Pilang KM 8 No. 88 Kec. Wonoayu, Sidoarjo 61273. Phone: (031) 88.555.88. Fax: (031) 88.557.99

SHOWROOM

SURABAYA: Kembang Jepun 94, Surabaya 60162. Phone: (031) 353.9900. Fax: (031) 353.1189

JAKARTA: Mutiara Taman Palem B3 No. 17 Cengkareng Timur, Jakarta Barat 11730. Phone: (021) 2902.4576