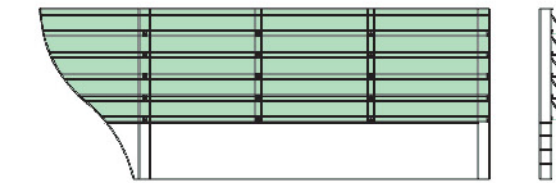


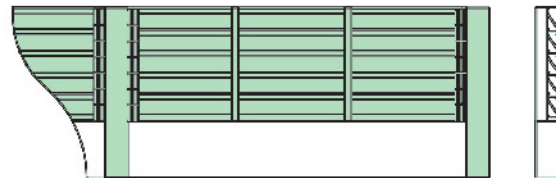
Design Considerations

Three methods to install SPACE™ Louvers:

1. Continuous sheet length.
2. Pole to pole distance.
3. Customisation.

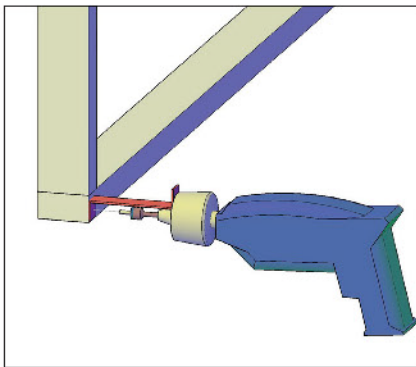


Method 1

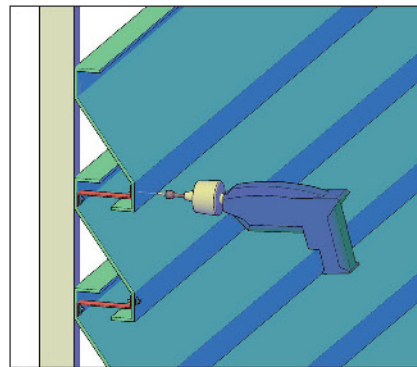


Method 2

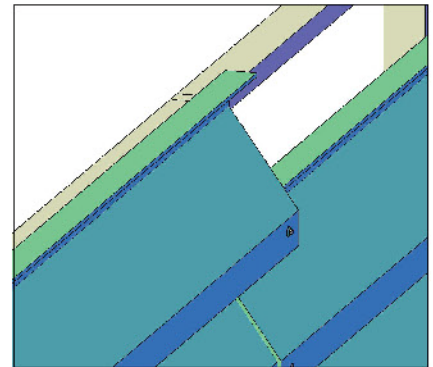
Installation Guide



1. Install louver holder from the lowest row by fastening them on both end sides, then use alignment string and leveler to check the horizontal level that the louver should be paralleled with the installation designated area.

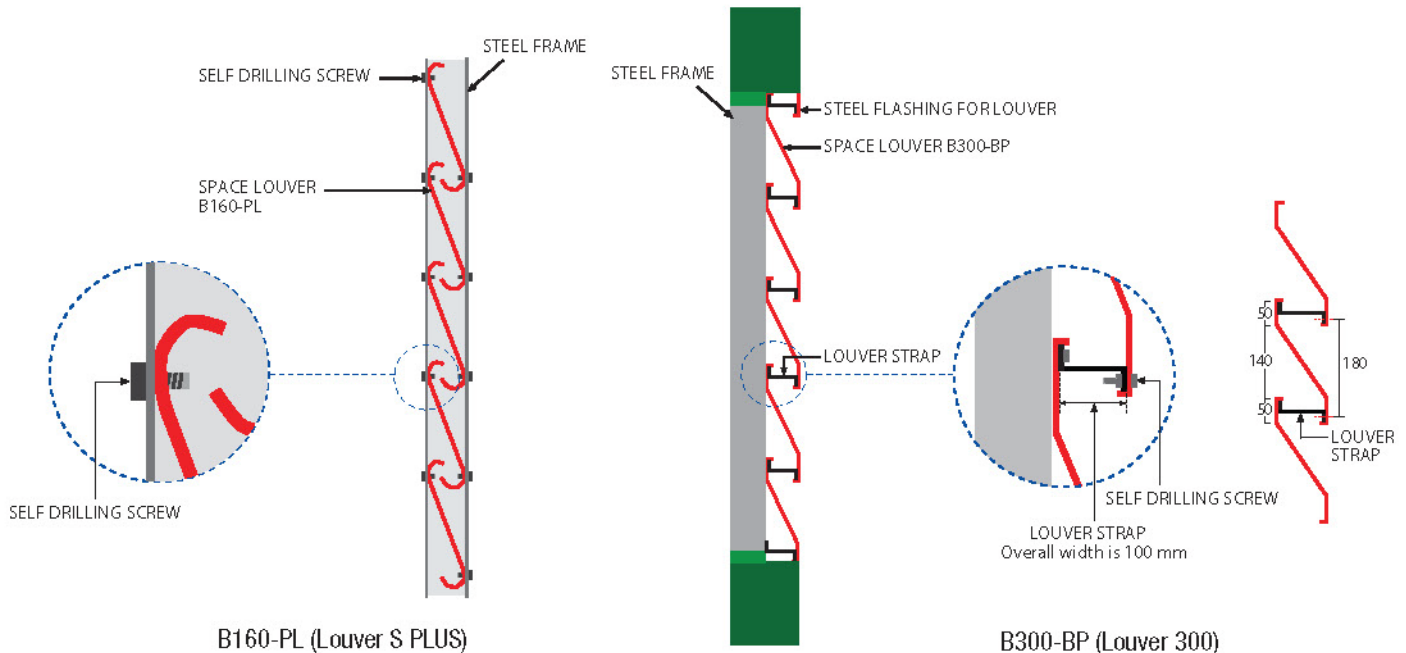


2. Tolerance in between SPACE™ fibreglass louver blade should not be exceeding 50mm to capture airflow and water tight. Steel support for louver holder should not exceed center to center 800mm.



3. Minimum side lapping of SPACE™ fibreglass louver blades is 50mm. Maximum length for SPACE™ fibreglass blade is 6 meter. Overhang or cantilever of SPACE™ fibreglass louver blade should not exceeding 100mm.

Fixing Procedure



SPACE™ FRP LOUVERS

Project References



PKT Logistics (M) Sdn Bhd, Shah Alam, Selangor





▲ Airod Sdn Bhd, Subang, Selangor



▲ Intel Bayan Lepas, Penang (Multi level car park)



▼ Industrial Hardware Supply Sdn Bhd, Beranang, Selangor

