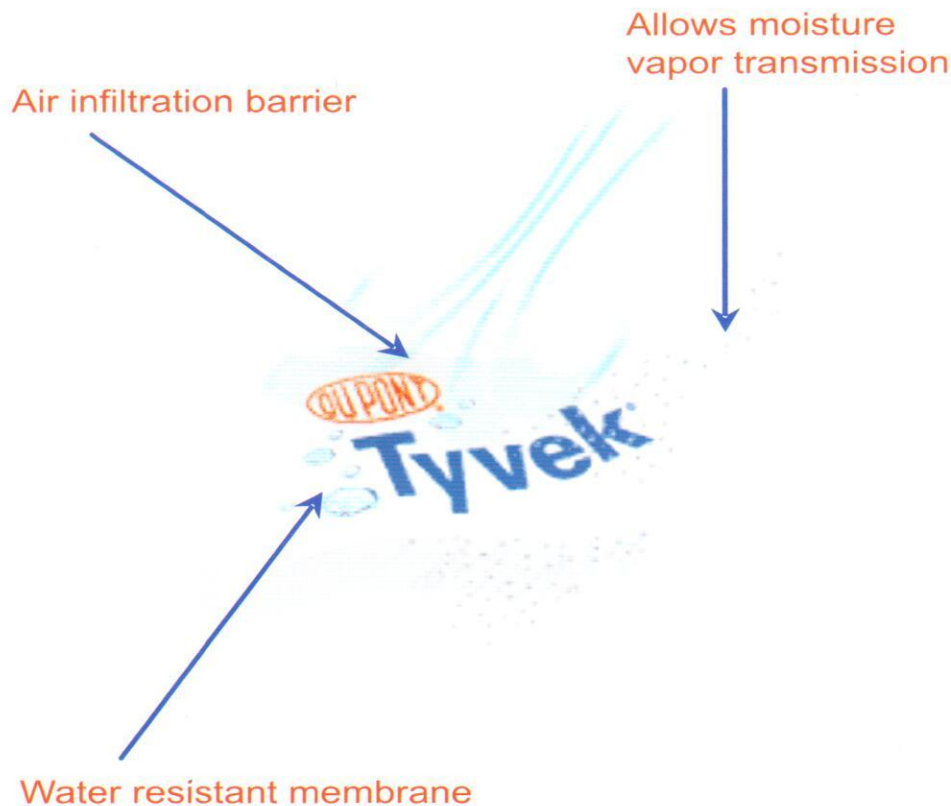


# DuPont™ Tyvek® Subtex

## Why DuPont™ Tyvek® Subtex was chosen?



- Light weights and easy to install
- The substrate and the blanket of DuPont™ Tyvek® Subtex are inert materials in case of contact with water.
- The contact of the product with the skin does not represent any risk in normal condition of use.
- Tyvek® Reflex reflects radiant heat, allows water vapor to pass through for drying of insulation in case of water infiltration or interstitial condensation.
- Has low thermal conductivity.
- The system is breathable, allowing moisture to escape while looking out water and air, in turn helping create a controlled space for industrial use.
- The substrate i.e. Tyvek® Reflex has high tear strength, it does not tear easily during installation as the case may be in Aluminum foil substrate.
- Incorporating sustainable building solutions.



**Jaichitra Inc.,**

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# DuPont™ Tyvek® Subtex

## Dupont Tyvek Insulation

Since the initial discovery in 1955 that led to Tyvek®, DuPont has been a recognized global leader in selective barrier technology. Lightweight and durable, DuPont™ Tyvek® has introduced new dimensions of protection, security and safety in a wide variety of industries.

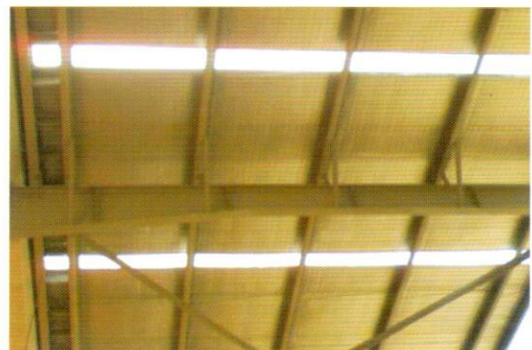
The customer chose DuPont™ Tyvek® Subtex on the basis of superior performance and standardized installation methodology and was selected as the ideal insulation to be used in Pre Engineered Building (PEB) likely to have high temperatures.

By using Tyvek® Subtex it helps to bring in the comfort level for workers.

## Project background

Mahindra and Mahindra decided to setup this facility at the cost of \$ 100 million in Chennai. This dedicated facility will bring R&D activities happening at various Mahindra locations under one roof.

This project would have facilities like test track, crash facility, engine and polymer labs and engine research departments. A total of 1,500 engineers are likely to be working at this facility.



## Installation Description

Outside – Hot in Summer, Warm/Cold in winter

