

# Discontinuous Sandwich Panel Production

## Description:

### Discontinuous Sandwich Panel Production. Sandwich Panel Manufacturing Business

Sandwich panels (sometimes referred to as composite panels or structural insulating panels (SIP)) consist of two layers of a rigid material bonded to either side of a lightweight core. The three components act together as a composite; that is, the combination of the characteristics of the components results in better performance than would be possible if they were acting alone.

## Features:

- High thermal efficiency
- High strength to weight ratio
- Available in length upto 6 Mtrs.
- Thickness range of 40 to 150 mm
- Specially designed camlock type system for airtightness
- Lightweight and easy to assemble
- Relocatable-modular design
- Maintenance free

It is an aesthetic material used for surface cladding. They are separated as roof, facade and cold room panels. Sandwich panel systems include the panels themselves, the joints between them, fixings (often concealed) and a support system.

**For more details download PD file.**

**Keywords:** #Production\_of\_Discontinuous\_Sandwich\_Panel, #Sandwich\_Panel\_Production, #Discontinuous\_PU\_Sandwich\_Panel\_Production, #Insulated\_Sandwich\_Panels, How to make Sandwich Panel, #Sandwich\_Panel\_Manufacturing, Sandwich Panel Manufacturing Process, Discontinuous Sandwich Panel Manufacturing Process, Discontinuous Production of Sandwich Panels, Discontinuous Sandwich Panel Production, #Discontinuous\_PU\_Sandwich\_Panel\_Plant, Sandwich Panel Plant, Project Report on Discontinuous Sandwich Panel Production

**Created At:** 15 Jan, 2019