The globally admired Sintex Continuous Sandwich Panels are now available in India. A product that outshines similar offerings in the market, this is the quickest solution available for a variety of roofing and walling requirements. Unbeatable in terms of quality and versatility, CSP suits your need across industries and sectors.

## **CSP FOR INSULATED WALLS**

Sintex Continuous Sandwich Panels can be used as wall elements, partitions or as false ceilings. Due to the heat insulation property of PUF, it keeps the atmosphere inside cool, compared to a conventional wall. They provide excellent insulation, strength and aesthetic look.

## **APPLICATIONS**

- > Residences
- > Commercial complexes
- > Industrial sheds > Industrial partitions
- > Institutions
- > Malls
- > Multiplexes
- > Warehouses
- > Farm houses
- > Factory sheds
- > Animal sheds
- > Parking sheds > Shelters
- > Poultry farm sheds

**COLOURS FOR WALLING** 

# **OUTSTANDING ADVANTAGES**

- > Heat insulation considerably reduces the heat inside building
- > Fast and easy to install
- > Aesthetically appealing
- > Better sound insulation
- > Long life due to special color coated sheets of superior quality
- > 100% maintenance-free for decades
- > Saves energy in air-conditioned buildings.
- > Suitable for all types of buildings.
- > Easy to relocate
- > Reusable

Off White



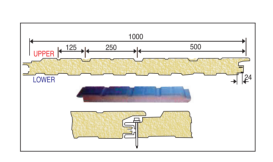






#### SIP-2001-SINTEX WALL PANELS (Concealed fasteners - Single Profile)

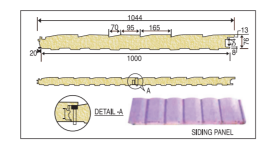
- > Special tongue and groove type joint in which the fastener is concealed
- > The fixing profile interlocks the corresponding profile of the outer panel
- > Single-rib profile between two joints
- > Homogenous surface
- > Attractive appearance
- > Ideal for commercial buildings
- > Thickness available: 50mm, 75mm and 100mm



# SIP-2002-SINTEX WALL PANELS

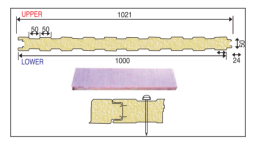
(Concealed fasteners - 3 profiles)

- > Unique tongue and groove type joint system
- > The fastener is concealed inside the outer layer
- > Three rib profiles between two joints
- > Higher rigidity
- > Ideal for commercial buildings
- > Thickness available: 50mm, 75mm and 100mm



### SIP-2004-SINTEX SIDING PANELS

- > Specially designed for siding type look
- > Unique and innovative design
- > Wood carving shape adds beauty to the panels
- > Ideal for farmhouse/motel /leisure and entertainment industries
- > Thickness available 50mm and 75mm



#### **SIP-2003-SINTEX WALL PANELS** (External Fasteners)

- > Tongue and groove type joint system
- > Visible fasteners
- > Perfect finish
- > Snug insulation
- > Ideal for industrial buildings/blast freezers /cold storage and chiller rooms
- > Thickness available: 30mm, 40mm, 50mm, 60mm, 75mm, 80mm, 100mm, 120mm and 150mm

# **INSULATED WALL**

RANGE & SPECIFICATIONS	
Code No.	Thickness (mm)
SIP-30-2003	30
SIP-40-2003	40
SIP-50-2003	50
SIP-60-2003	60
SIP-75-2003	75
SIP-80-2003	80
SIP-100-2003	100
SIP-120-2003	120
SIP-150-2003	150

# **CSP FOR INSULATED ROOFING**

In places where construction is difficult and when a quick solution is necessary, CSP roofing becomes the most efficient product. This is made with high quality colour coated steel sheets of superior quality that are corrosion resistant for many decades.

- Specially designed crown overlapping for 100% leak-proof construction
- Greater strength as compared to simple roofing that will increase purlin spacing and bring down the cost of frame for installation
- Long life due to special colour coated sheets of superior quality
- 100% maintenance-free
- Aesthetically designed
- Enhanced comfort level and hence useful for all types of construction

## **TECHNICAL DETAILS**

- > Cover Width: 1 meter
- > Length: 2.5m, 3m, 4m, 5m, 6m
- > Finish Roof: Top side trapezoidal with corrugation and bottom slightly ribbed wall: Both sides slightly ribbed

## FIXING AND INSTALLATION

- > Sintex panels are easy to fix
- > Normal method of fixing panels to steel structure is by suitable galvanized iron bolts or self-tapping screws.



#### **COLOURS FOR ROOFING**









