



WALL CLAD

WALL CLAD is a well known WPC product, widely used for Exterior wall coverings, globally. It has equal use in interior surfaces also. Major application remains with outdoor wall paneling such as villa exteriors, apartment exteriors, hotel exteriors, hospital exteriors, commercial building exteriors, architectural layouts, educational institutions etc. This is an all weather product.

WPC WALL CLAD is a durable, biodegradable and environment friendly product. They can be installed, trimmed and painted with commonly available products and tools. Scraps are biodegradable and can be recycled with other paper products.

WALL CLAD gives typical natural touch to overall ambience where it is used. Technically, it reduces sunshine reflection and absorbs UV radiation. Socially, it is a green product that protects environment with its natural characteristics of anti-water, anti-fungus & anti-termite.

Terraces:

- outdoor seatings
- flooring of terrace
- fencing
- shelter
- ladders
- coffee tables
- Dado wall cladding

Gardens:

- Garden benches as planks
- For Gazebos
- For walkways
- For plantation fencing
- For wall covering
- For children play area
- Tree fencing
- Water areas
- Lawn fencing

Restaurants & coffee shops:

- Outdoor service tables
- Benches
- Coffee tables
- Outdoor catering
- Walkways
- Fencing
- Main service tables
- Children play areas

Wall cladding:

- For villas, apartments
- Interior wall cladding
- Office interior wall cladding
- Showroom wall cladding
- Hospitals wall cladding
- Temples, Churches & mosques

Balconies:

- flooring of balconies
- fencing on MS frames for coverings
- decorative outer framing of balcony
- Dado' wall cladding of balconies
- window outer framing for classy looks
- coffee tables & rest chairs

WPC CENTRE

E2 & E3, Ceramic Estate,
Gota, Ahmedabad - 382481,
Gujarat, India.

P: +91.79.6545 2427

M: +91.98790 89494, 98798 97799

E: info@wpc-centre.com

W: www.wpc-centre.com



USE WPC.
Save trees. Save earth.

WPC CENTRE
for wood polymer composites

WALL CLAD

A venture of
HARDY SMITH
wood plastic composite technologies

www.wpc-centre.com