

THERMOPORE[®] EIFS
External Insulation Finishing System



INDUSTRIAL ENTERPRISES (Pvt) Ltd
Pakistan's No. 1 Insulation Manufacturer

+92-42-35752229

| www.thermopore.com

| info@thermopore.com

WELCOMING EIFS TO PAKISTAN

Exterior Insulation Finishing System (EIFS) is an energy efficient thermal wrapping applied to the exterior of a building, which is finished with a *long-life protective coating* system. EIFS allows designers extensive design flexibility and also generates *excellent Return on Investment* through superior insulation covering. EIFS not only makes buildings more *energy efficient* but also allows buildings to get rejuvenated and given a facelift which will stand the test of time.

We at Industrial Enterprises (Pvt.) Ltd have been the leading insulation company in the country for the past *50 years*. Keeping our commitment, we're proud to introduce *EIFS* application in pakistan.

EIFS PRODUCTS



Facade
Paneling



Faux Columns
& Pillars



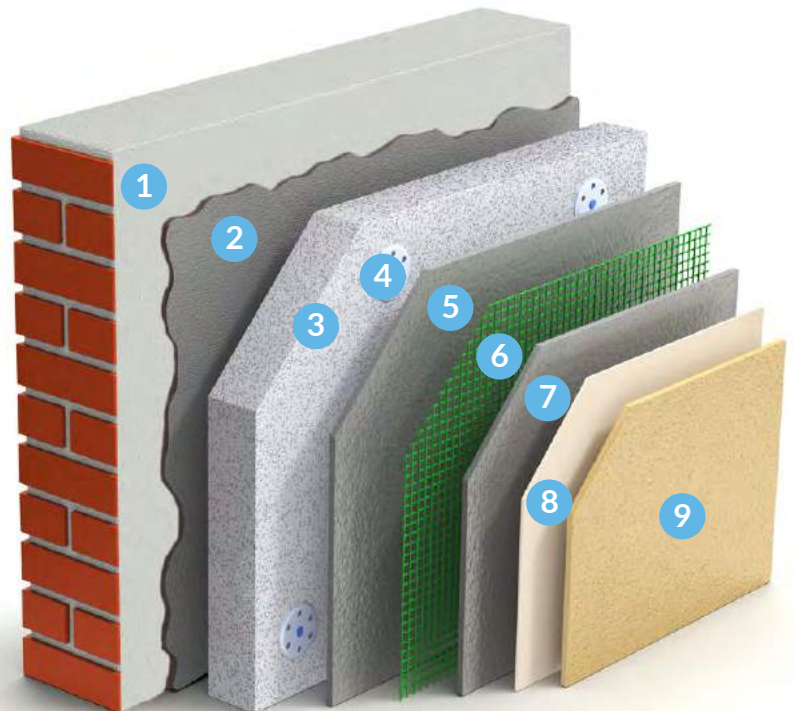
Cornices
& Moldings



Arches
& Domes

APPLICATION METHOD

- 1 Wall / Substrate
- 2 Adhesive
- 3 2" Thermopore® board
FR Grade
- 4 Mechanical fasteners
- 5 Base coat
- 6 Glass Fiber Mesh
- 7 Base coat
- 8 Primer coat
- 9 Decorative Top Coat



FEATURED EIFS

PROJECTS

30,000+
sqft.



1

ARMY GARRISON LIBRARY
MULTAN
Architect : Construct (PVT) LTD.

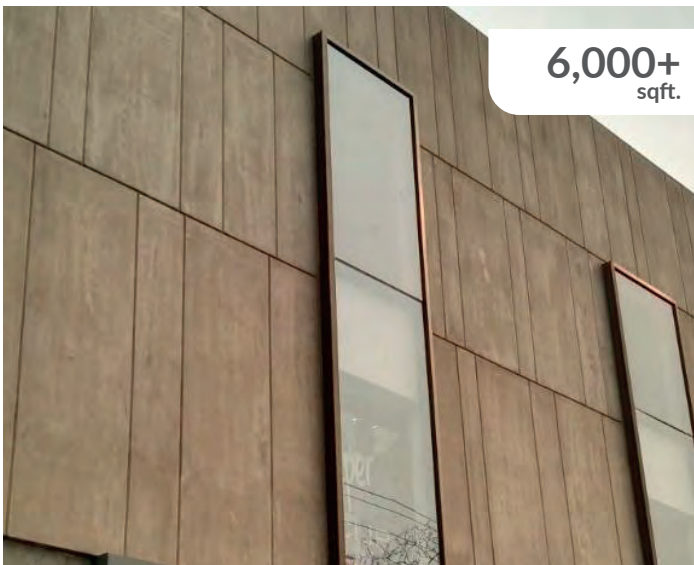
350,000+
sqft.



2

NISHAT EMPORIUM
LAHORE
Architect : AHR (PVT) LTD.

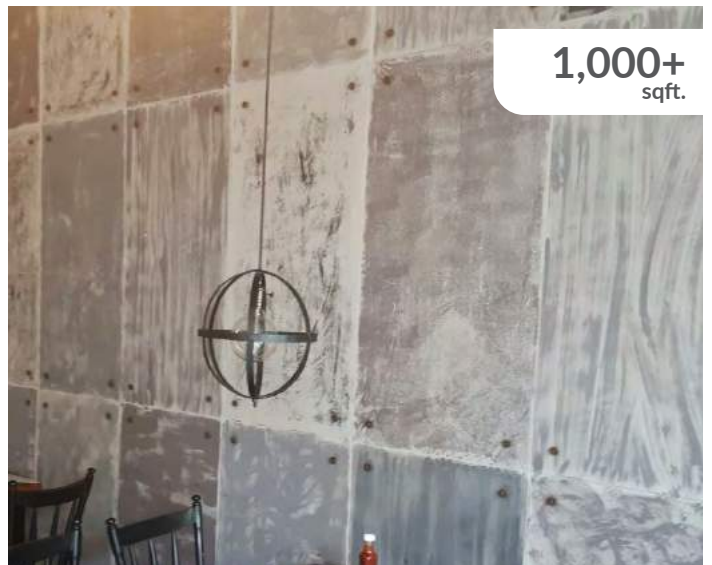
6,000+
sqft.



3

FOUNTAIN AVENUE
LAHORE
Architect : Wasif Ali Associates

1,000+
sqft.



4

BYOB, MALL 1, GULBERG
LAHORE
Architect : TADO Associates

WHY EIFS

DURABILITY
INSULATION
ECONOMY



Unlimited Design
Potential



Can be installed
onto existing building



High R-value for
Superior insulation



Durable &
Lightweight



Time & Labor
Saving



Moisture Resistant
& Replaceable

OUR COMPANY ON



www.thermopore.com



Industrial Enterprises (Pvt) Ltd. (Head Office)

6-N, Industrial Area, Gulberg-II, Lahore

Contact : +92-42-35712229, +92-42-35752229

E-mail : info@thermopore.com

Website : www.thermopore.com