Welcome to Decoplast!

For over 30 years, Decoplast Systems have been used all over the world carrying out the beauty, elegance and sophistication intended by design. Shopping Centers, Single Family Homes, Assisted Care Living Developments, Franchises, National Chains, Restaurants, Office Buildings, Hotels, Sports Complexes and Museums are just a few of the examples.

Our mission has always been to supply the EIFS / Stucco industry with products of superior quality. This is done by incorporating the latest technology along with constant monitoring, testing and refining of our entire product line. In addition to product quality, Decoplast believes in supplying Architects, Developers, Contractors, Homeowners and all valued customers with unprecedented quality in service, while maintaining competitive pricing.

Today, Decoplast is focused on our natural environment. Our most recent commitment is producing materials used in “Green Building” design. A “Green Building” minimizes a structure's environmental impact, reduces operation costs and enhances occupant comfort and well-being. We truly recognize this importance and are dedicated to making a significant contribution.

Please visit www.DECOPLAST.com We welcome any inquiries that you may have.
Finish Textures (64 Standard Colors / Custom Colors)

EIFS TEXTURES

GENOVA (FINE SAND)  TRIESTE (MEDIUM SAND)

TAORMINA (FINE SWIRL)  GRAFFIATO (MEDIUM SWIRL)

ISPICA (FREESTYLE)  SAN REMO (COURSE SAND)

This product is intended for use by qualified professional contractors. All information conforms to the standard detail recommendations and specifications for the installation of Decoplast systems and is presented in good faith as of the date of publication of this document. GREENMAKER INDUSTRIES ASSUMES NO LIABILITY, EXPRESSED OR IMPLIED, AS TO THE WORKMANSHIP, ENGINEERING OR ARCHITECTURE OF ANY PROJECT. For more information regarding this product or additional Decoplast products, please contact a Decoplast Representative at (860) 761-2830 or visit our website www.Decoplast.com.
The Deco-Drain Adhesive Release System (DDARS) Notched is a non-load bearing exterior insulation and finish system (EIFS). It is a lightweight, synthetic wall cladding that is architecturally designed and installed as a system. This system can be assembled in panels under a factory controlled environment as well as field applied. DDARS Notched components are manufactured to Decoplast specifications or approved by Decoplast for use.
DSWM G1.01 DDARS NOTCHED SYSTEM COMPONENTS

NOTE: 1. Applicable for wood framing, masonry and concrete.  
2. See WRB details for further information.

Disclaimer: The design, specifications, and construction shall comply with all local building codes and standards. Decoplast installation guidelines are for general information and guidance only and Decoplast specifically disclaims any liability for the use of this design, and for design, engineering, or workmanship of any project. The assembly shall be designed to prevent condensation within the assembly. The designer and the user shall provide final drawings and specifications. Products shown other than those manufactured by Decoplast are shown for clarity of the Decoplast product only. Contact the manufacturer of such other products for installation instructions.
The Deco-Drain Adhesive Release System with Speedcoat (DDARS Speedcoat) is a non-load bearing exterior insulation and finish system (EIFS). It is a lightweight, synthetic wall cladding that is architecturally designed and installed as a system. This system can be assembled in panels under a factory controlled environment as well as field applied. DDARS Speedcoat components are manufactured to Decoplast specifications or approved by Decoplast for use.
NOTE: 1. Applicable for wood framing, masonry and concrete.
2. See WRB details for further information.

Disclaimer: The design, specifications, and construction shall comply with all local building codes and standards. Decoplast installation guidelines are for general information and guidance only and Decoplast specifically disclaims any liability for the use of this design, and for design, engineering, or workmanship of any project. The assembly shall be designed to prevent condensation within the assembly. The designer and the user shall provide final drawings and specifications. Products shown other than those manufactured by Decoplast are shown for clarity of the Decoplast product only. Contact the manufacturer of such other products for installation instructions.
The Deco-Direct System Groundcoat (DDS Groundcoat) is a non-load bearing direct exterior finish system (DEFS). It is a light weight, synthetic wall cladding that is architecturally designed and installed as a system. This system can be assembled in panels under a factory controlled environment as well as field applied. DDS Groundcoat components are manufactured to Decoplast specifications or approved by Decoplast for use.
NOTE:
1. To ensure a continuous air barrier across the building envelope, a continuous air seal should be made at each substrate change, joints/gaps, penetrations and dissimilar material terminations. There must be consideration of the Designer in the overall wall assembly design.
2. Generally approved substrates include: Glass Mat Sheathing, Cement Board, Cement Stucco, CMU and Brick. Contact Decoplast Technical Service.
3. Optional textured finishes: Decolastic, Deco250 and DecoSil.

Disclaimer: The design, specifications, and construction shall comply with all local building codes and standards. Decoplast installation guidelines are for general information and guidance only and Decoplast specifically disclaims any liability for the use of this design, and for design, engineering, or workmanship of any project. The assembly shall be designed to prevent condensation within the assembly. The designer and the user shall provide final drawings and specifications. Products shown other than those manufactured by Decoplast are shown for clarity of the Decoplast product only. Contact the manufacturer of such other products for installation instructions.
NOTE: 1. Applicable for wood framing, masonry and concrete.
2. See WRB details for further information.

Disclaimer: The design, specifications, and construction shall comply with all local building codes and standards. Decoplast installation guidelines are for general information and guidance only and Decoplast specifically disclaims any liability for the use of this design, and for design, engineering, or workmanship of any project. The assembly shall be designed to prevent condensation within the assembly. The designer and the user shall provide final drawings and specifications. Products shown other than those manufactured by Decoplast are shown for clarity of the Decoplast product only. Contact the manufacturer of such other products for installation instructions.
CMU SUBSTRATE (BY OTHERS)

DECO-PREP ADHESIVE PRIMER / BONDING AGENT

DECOPLAST REINFORCING MESH EMBEDDED IN DECOPLAST GROUNDCOAT

DECOPLAST GROUNDCOAT

DECOPLAST SPEEDCOAT

GROOVED EXPANDED POLYSTYRENE INSULATION BOARD

DECOPLAST BASECOAT

DECOPLAST REINFORCING MESH EMBEDDED IN DECOPLAST BASECOAT

DECOPLAST PRIMER (OPTIONAL)

TEXTURED DECOPLAST FINISH

DDS GROUNDCOAT

NOTE: 1. Applicable for wood framing, masonry and concrete.
2. See WRB details for further information.

Disclaimer: The design, specifications, and construction shall comply with all local building codes and standards. Decoplast installation guidelines are for general information and guidance only and Decoplast specifically disclaims any liability for the use of this design, and for design, engineering, or workmanship of any project. The assembly shall be designed to prevent condensation within the assembly. The designer and the user shall provide final drawings and specifications. Products shown other than those manufactured by Decoplast are shown for clarity of the Decoplast product only. Contact the manufacturer of such other products for installation instructions.
DTS HERITAGE DRAINAGE

The Deco-Thermal System Heritage (DTS Heritage) is a non-load bearing exterior insulation and finish system (EIFS). It is a light weight, synthetic wall cladding that is architecturally designed and installed as a system. This system can be assembled in panels under a factory controlled environment as well as field applied. DTS Heritage Drainage components are manufactured to Decoplast specifications or approved by Decoplast for use.
DDTS G1.01A DTS HERITAGE STANDARD SYSTEM COMPONENTS

NOTES:

1. See DDTS G1.01B or C for Additional Drainage Options.
2. See DDTS G1.02 for Drainage Termination Options

Disclaimer: The design, specifications, and construction shall comply with all local building codes and standards. Decoplast installation guidelines are for general information and guidance only and Decoplast specifically disclaims any liability for the use of this design, and for design, engineering, or workmanship of any project. The assembly shall be designed to prevent condensation within the assembly. The designer and the user shall provide final drawings and specifications. Products shown other than those manufactured by Decoplast are shown for clarity of the Decoplast product only. Contact the manufacturer of such other products for installation instructions.
DDTS G1.01B DTS HERITAGE STANDARD SYSTEM DRAINAGE MAT COMPONENTS

NOTES:

1. See DDTS G1.01A or C for Additional Drainage Options.
2. See DDTS G1.02 for Drainage Termination Options

Disclaimer: The design, specifications, and construction shall comply with all local building codes and standards. Decoplast installation guidelines are for general information and guidance only and Decoplast specifically disclaims any liability for the use of this design, and for design, engineering, or workmanship of any project. The assembly shall be designed to prevent condensation within the assembly. The designer and the user shall provide final drawings and specifications. Products shown other than those manufactured by Decoplast are shown for clarity of the Decoplast product only. Contact the manufacturer of such other products for installation instructions.
NOTES:

1. See DDTS G1.01A or B for Additional Drainage Options.
2. See DDTS G1.02 for Drainage Termination Options.

Disclaimer: The design, specifications, and construction shall comply with all local building codes and standards. Decoplast installation guidelines are for general information and guidance only and Decoplast specifically disclaims any liability for the use of this design, and for design, engineering, or workmanship of any project. The assembly shall be designed to prevent condensation within the assembly. The designer and the user shall provide final drawings and specifications. Products shown other than those manufactured by Decoplast are shown for clarity of the Decoplast product only. Contact the manufacturer of such other products for installation instructions.