

## CSI GUIDE | EPS GEOFOAM

## PART 1: GENERAL



#### 1.01 SECTION INCLUDES

- Section includes Expanded Polystyrene (EPS) Geofoam.
- Related Sections: Section(s) related to this section include:
  - Earthworks: Division 31 Earthworks sections.

#### 1.02 REFERENCES

ASTM D6817 - Standard Specification for Rigid, Cellular Polystyrene Geofoam.

## 1.03 SUBMITTALS

- Submit EPS Geofoam manufacturer's product literature and technical data, including:
  - Physical properties in compliance with ASTM D6817 Type specified.
  - 10-year physical property warranty. 2.
- Shop drawings showing EPS Geofoam block layout.

#### 1.04 DELIVERY, STORAGE & HANDLING

- Deliver EPS Geofoam labeled with material type.
- Store above ground, and protected from moisture and sunlight prior to installation. В.
- Product should not be exposed to open flame or other ignition sources.

#### 1.05 WARRANTY

Provide EPS Geofoam 10-year warranty covering the long-term physical property of expanded polystyrene Geofoam.







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## **PART 2: PRODUCTS**

NOTE TO SPECIFIER: Select the name and address of EPS Geofoam Manufacturers/Suppliers.

#### 2.01 MANUFACTURERS/SUPPLIERS:

- Perma "R" Products, Inc., 2604 Sunset Dr., Grenada, MS 38901
- Perma "R" Products, Inc., 109 Perma R Rd., Johnson City, TN 37604

#### 2.02 EPS GEOFOAM

- A. PolyPro GF in compliance with ASTM D6817.
- Select one or more of the PolyPro GF types from the listings as follows, as required by the project:
  - PolyPro GF: ASTM D6817 (Type EPS12), (Type EPS15), (Type EPS29), (Type EPS29), (TypeEPS39), (Type EPS46).

NOTE TO SPECIFIER: Include article below if project requirements include termite treated foam. If not, delete article.

C. Perma "R" Products' PolyPro GF blocks shall be treated by the manufacturer with a tested and proven termite treatment in below grade applications providing a 3 year minimum field exposure. The treatment shall be EPA registered, meet requirements of ICC ES EG239, and be recognized in an ICC ES evaluation report.

#### 2.03 GRIPPER PLATES

A. Gripper plates shall be used to restrain EPS Geofoam from moving laterally in layer over layer applications. The plate shall be made of galvanized or stainless steel with two-sided multi-barbed design capable of piercing geofoam. Each plate shall be capable of a lateral holding strength of 60 lbs.

NOTE TO SPECIFIER: It is the responsibility of the designer/engineer to determine the suitability and number of gripper plates.







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## PART 3: EXECUTION

#### 3.01 MANUFACTURER'S INSTRUCTIONS

A. Compliance: Comply with manufacturer's EPS Geofoam product data, including technical bulletins

## 3.02 PREPARATION AND INSTALLATION

- Site Verification of Conditions: Verify conditions of substrate, grade and other conditions which affect installation of Geofoam.
- Installation: [Specify instructions to suit project requirements.]
- Protection: Protect installed product and finish surfaces from damage during construction as required.

## **END OF SECTION**



