The Living Planet Aquarium

Application

4,700 cubic feet of Foam-Control® PLUS+® 250 Architectural Shapes for the Living Planet Aquarium in Sandy, Utah.

Project Details

Spring 2008, Education Specialist and Exhibits Manager, Tony Layne, hand cut sections of two pound EPS shapes to become architectural elements in the hallways and exhibits of the aquarium.

ACH Foam Technologies provided 2’ slabs of Foam-Control® PLUS+® 250 that were marked with the outline of the shape that the EPS was to be trimmed. Once the shapes were hand cut by Tony, he then used a grinder and blow torch to create texture.

Additional ACH Products

Wall Specification Grade EPS in an Exterior Insulation Finish System for the 43,000 square foot building.

Shapes

The Living Planet Aquarium
- Sandy, UT
- Spring 2008
- Foam-Control® PLUS+® 250 EPS Architectural Shapes
- 4,700 Cubic Feet

Builder
Tony Layne
Education Specialist and Exhibits Manager
The Living Planet Aquarium