CASE STUDY SNAPSHOTS

University Medical Center

Project Size 900,000 Sq Ft

General Contractor Skanska - MAPP

System Installed MAPEI Moisture/Alkalinity Control System Planiseal MVR, Primer T, Ultraplan 1 Plus

New Orleans, Louisiana

System Completed Ongoing

> Architect NBB1

Flooring Resilient



Orlando VA Hospital

Project Size 600,000 Sq Ft

General Contractor Brasfield & Gorrie

System Installed MAPEI Moisture/Alkalinity Control System Planiseal MVR, Primer T, Ultraplan 1 Plus

Orlando, Florida

System Completed Ongoing

> Architect AE Com

Flooring Resilient

CHS Behavioral Health Center



Project Size 50,000 Sq Ft

General Contractor Robins & Morton

System Installed

Davidson, North Carolina

System Completed January 2014

Architect Cole Jenest & Stone

> Flooring Resilient

MAPEI Moisture/Alkalinity Control System Planiseal MVR, Primer T, Novoplan 710 SL

West Palm Hospital (Expansion)



Project Size 15,000 Sa Ft

General Contractor **DPR** Construction

System Installed MAPEI Moisture/Alkalinity Control System Planiseal MVR, Primer T, Novoplan 710 SL

West Palm Beach, Florida

System Completed December 2013

> Architect Perkins+Will

> > Flooring Resilient

CASE STUDY SNAPSHOTS

South Georgia Medical Center

Project Size 150,000 Sq Ft

General Contractor Robins & Morton

System Installed MAPEI Moisture/Alkalinity Control System Planiseal MVR, Primer T, Ultraplan 1 Plus Valdosta, Georgia

System Completed August 2013

Architect Gresham Smith Partners

> Flooring Resilient



St Francis Hospital

Project Size 156,000 Sq Ft

General Contractor Skanska USA

System Installed MAPEI Moisture/Alkalinity Control System Planiseal MVR, Primer T, Ultraplan 1 Plus Columbus, Georgia

System Completed March 2013

Architect Howell Rusk Dodson Architects

> Flooring Resilient

Sarasota Memorial Hospital



Project Size 220,000 Sq Ft

General Contractor Skanska USA

System Installed MAPEI Moisture/Alkalinity Control System Planiseal MVR, Primer T, Ultraplan 1 Plus Sarasota, Florida

System Completed October 2012

Architect Gresham Smith Partners

> Flooring Resilient

Since 1997 Specified Surfaces has provided solutions to flooring industry challenges through the selection, specification, supply and technical support of specialty products and installation systems. Focusing primarily on institutional and commercial applications, Specified Surfaces works closely with Architects to develop warranted solutions to challenging design build issues. With a longstanding track record of the successful remediation of mission critical flooring challenges, Specified Surfaces has the privilege of working with some of the most highly respected Architects, General Contractors, Flooring Sub-Contractors and Manufacturers in the industry.

Whether building a program from the ground up for facility owners or assuming a support role in project execution, Specified Surfaces is committed to delivering value-driven solutions with proven products and guaranteed performance.