

Structural Movement

The general ROCKCOTE acrylic resin based finishes are not designed for, and have limited ability to bridge cracks in masonry substrates, other than micro or hairline shrinkage cracking.

They cannot be used or expected to bridge structural cracking caused by substrate movement.

In ROCKCOTE Q-Render, Mineral Trowel and other cement based applications; this crack bridging ability is even more limited, due to the rigidity imparted by cement.

