



660-H Series

Concrete Lifting System

Core Density

6.0-6.2_{pcf}

Compressive Strength

100_{psi}

Tensile Strength

140_{psi}

Shear Strength

60_{psi}

Closed Cell Content

>90%

JACKCRETE 660-H is a technically advanced Polyurethane Foam system intended to provide a cost-efficient solution for reliable and lasting concrete lifting and leveling. 660-H is a hydrophobic medium-density polyurethane foam system designed for heavy-duty soil stabilization, roadway repair, concrete lifting, and void filling projects.

Why 660-H?

- Largely unaffected by soil saturation or standing water due to its hydrophobic properties.
- Dispensed using a 1:1 ratio professional polyurethane foam proportioner.
- Available in slow and regular speeds.
- Has been tested successfully in many different heavy-duty commercial and municipal applications.

Why JACKCRETE?

- Our development team has been testing and improving polyurethane foam systems for specialty applications since 1979.
- Our dedicated research team is constantly testing our systems to ensure that they consistently deliver the industry-leading results that the JACKCRETE brand is known for.
- JACKCRETE products are only available to approved applicators that have a proven record of excellence in polyurethane system applications.

Your local contractor:



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