

The Strata Keg™

High Yield Composite Support

High yield composite support for application in moderate to high convergence conditions. A ductile steel structure confines the light weight Portland cement based fill material to create controlled deformation while maintaining support resistance.

- The compressive strength of the fill material provides the initial stiffness of the support
- The controlled density allows the compression of the fill material under deformation
- The steel structure confining the material to maintain support integrity and load capacity
- Mechanically placed to minimize labor requirements

APPLICATIONS

- Ideal for any application with moderate to high convergence conditions
- Gate-roads and bleeder support
- Permanent support along travel-ways

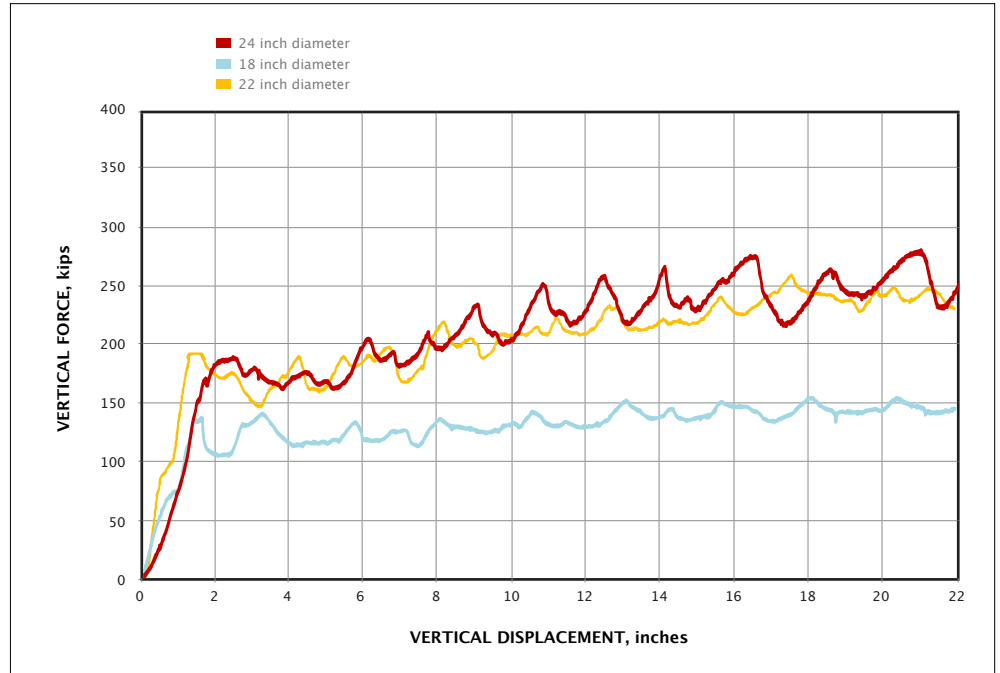


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SPECIFICATIONS

- Available in 18, 22 and 24 in. diameters
- Standard Lengths from 4 – 10 ft.
- Custom blocking and wedging packages available



24" Diameter in 3:1 vertical to horizontal deformation