

# CRIBPAC

## High load capacity concrete support

The E.Dillon Cribpac is a high strength concrete roof support that provides up to 8 inches of stable deformation. With fiber reinforced concrete and limited wood, Cribpac is ideal for use in longwall recovery rooms.

- High support capacity, “cut-able,” yielding
- Designed for application where moderate yield is required
- Fiber reinforced concrete donuts, layered in packs
- Plywood inserted between layers 1 and 2 for easy mechanical handling
- Complete pack bound with metal binding and wrapped in plastic for increased stability and minimal shifting
- Wood headboard and footboards provide added yield

## APPLICATIONS

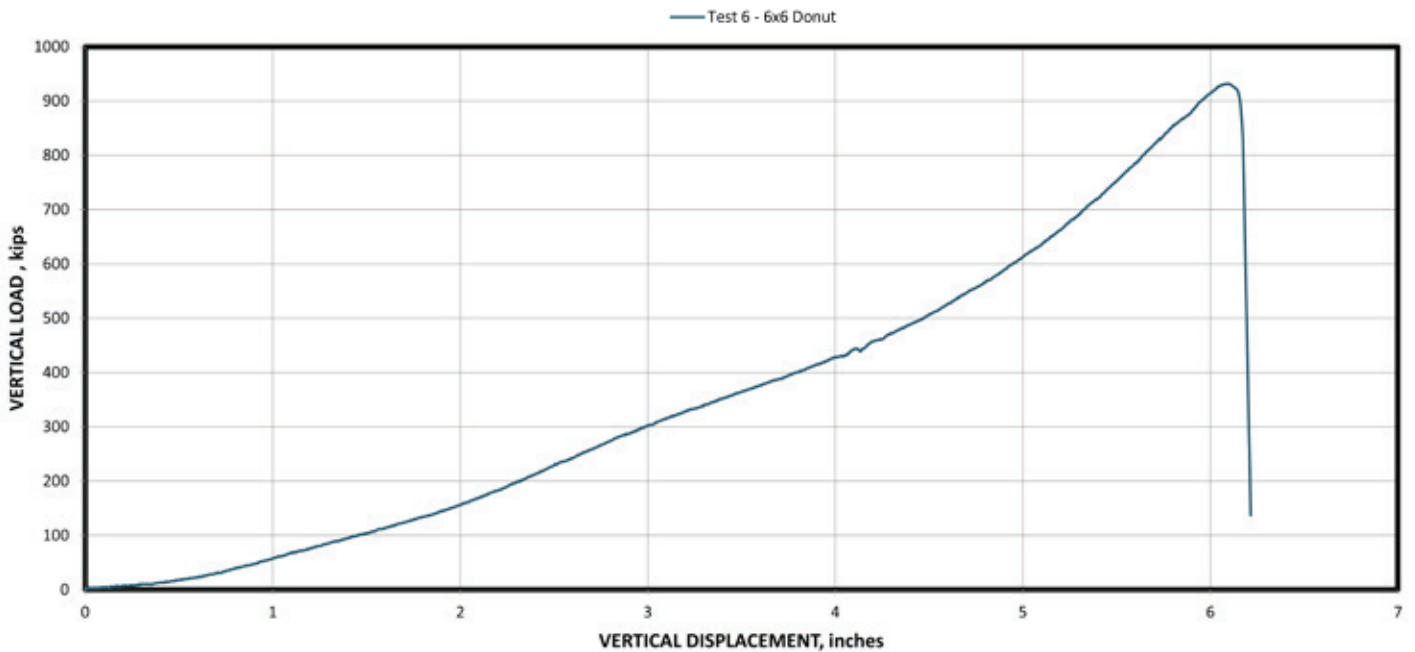
- Mine through areas in longwall panels
- Pre-driven recovery rooms
- Pillar extraction areas
- Areas requiring high volume and high capacity supports



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### NIOSH RESEARCH LABORATORY STRATA - Donut and Solid Cribpac - 2/10/2016



## SPECIFICATIONS

- Support capacities up to 400 tons
- Heights: 30" - 4 layer  
38" - 5 layer  
46" - 6 layer
- Two packs can be stacked for high seam heights
- 18" diameter donut blocks

## BENEFITS

- Fully "cut-able"
- Stable yield
- Reduce time for longwall move
- Easy install with scoop, forklift, mini-trac



*Cribpac yielding under load*