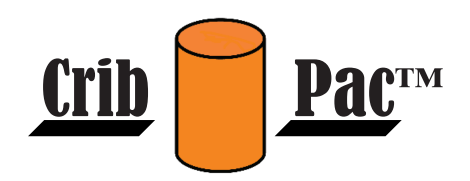
Benefits Include:

- Tested system by NiOsh
- High support capacity
- Fully cut-able for mine through application
- Reduces time for longwall move
- Offers moderate yet stable yeild
- Will not shrink, rot, or rust
- Easy to install with scoop, forklift, or mini-trac
- Wood headboard & footboard provides additional yeild



STEEL FIBER REINFORCED CONCRETE ROOF SUPPORT SOLUTION



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



E. Dillon & Company P O Box 160 2522 Swords Creek Road Swords Creek, VA 24649 Toll Free: (877) 433-4556 Phone: (276) 873-6816 Fax: (276) 873-5388





- Pre-packaged columns of donuts with integral load transfer discs for load leveling
- Wood handles for easy fork lifting and transport underground
- Patented
- 6,000 PSI
- 3 Standard heights to choose from 29.875" (4 High) 68 per truck 37.00" (5 High) 60 per truck 44.125" (6 High) 48 per truck



- Can be easily stacked to accomodate various underground mine heights
- Cut-able by longwall



CribPac[™] is a patented system designed using steel fiber reinforced donut crib blocks in 4, 5, & 6 layer

configurations offering up to 400 tons of support. CribPac's have wood lift handles so they can be placed using mechanical equipment. 1/8" Load Transfer Discs between each layer provides even load distribution. Each individual CribPac™ is stretch wrapped



and bound by metal bands making it a self-contained unit.

NIOSH RESEARCH LABORATORY E Dillon - CONCRETE - 2/10/2016

