

/strata geotech

FiberCribs[™] & CribStacs[®]

Concrete Roof Support

The E.Dillon Fiber Crib[™] Blocks and CribStacs[®] are patented high capacity, concrete roof supports for underground mining. Cut-able, fiber reinforced concrete and limited timber use make these roof supports ideal for permanent support and recovery rooms.

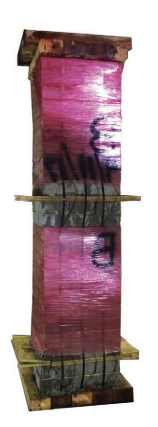
- Steel-fiber reinforcement provides higher load capacity compared to standard concrete blocks
- Load Transfer Discs increase overall strength and provide additional yielding capabilities for active ground conditions
- Resistant to atmospheric deterioration and fireproof
- Concrete material provides both a "cut-able" and transportable waste material for mine-through applications
- All products are packaged on specialized pallets to accommodate underground travel

Fiber Crib[™] Blocks

- Square, concrete blocks that can be stacked in layers
- Construction allows for custom height options
- Timber foot and head boards to provide additional yielding

CribStacs[®]

- Pre-packaged bundles of Fiber Crib[™] Blocks
- Stacks of block are confined with metal binding and wrapped in plastic to increase stability and minimize shifting
- Bundling with plywood lift layers provides optimal handling for mechanical installation and increased yield capacity



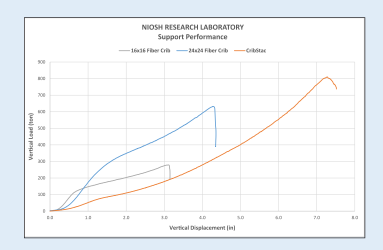


CRIBSTACS

FIBER CRIB BLOCKS

FiberCribs[™] & CribStacs[®]

Concrete Roof Support



APPLICATIONS

- Mine-through areas in longwall moves
- Pre-driven recovery rooms
- Cut-able support at rib-line in headgate and tailgate entries
- Pillar extraction areas
- Areas requiring high volume and high capacity supports
- Permanent support
- Support under beams and cross-bars

BENEFITS

- Fully "cut-able"
- Stable yield
- Fire proof
- Will not shrink, rot or rust
- Reduce time for longwall move
- · Easy install with scoop, forklift, or utility vehicles

SPECIFICATIONS

Fiber Crib[™] Block Chart

| Block Measurement (in) | 4x8x24 | 6x8x16 |
|------------------------|--------|--------|
| Block Weight (lbs) | 53.5 | 54.8 |
| Blocks per Pallet | 54 | 60 |

- 16x16 Fiber Crib[™] support capacity up to 275 tons
- 24x24 Fiber Crib[™] support capacity up to 600 tons
- Pallets are stretched wrapped to keeps blocks secure

CribStacs[®]

- 24" x 24" pre-bundled stack of Fiber Crib™ Blocks
- Support capacities up to 800 tons
- CribStacs comes in a 24 inch height configuration
- · Packs can be stacked to accommodate larger seam heights



USA

8800 Roswell Road, Suite 145 Sandy Springs, GA 30350 USA TF: 800-691-6601 T: 770-321-2500 T: 724-745-5030 info@strataworldwide.com

CANADA

Ontario North Bay, Ontario Canada Tel: (705) 978 2304

www.strataworldwide.com