

## LINK-N-LOCK

## Link-N-Lock

- Unique Interlocking Crib provides strong stability
- $100 \%$ contact between layers
- Less wood used per crib
- Pieces light and easy to handle
- Longer the unit length, the stronger the crib
- Consistent performance



## Link-N-Lock

## BENEFITS

- Stack together to have $100 \%$ contact between each layer
- This increases strength and stability
- Uses 50\% less wood for the same support strength as a 9-pt crib



## Link-N-Lock

## SPECIFICATIONS

- Available lengths from 2 ft to 6 ft ( 61 cm to 1.8 m )
- Packaged to suit individual mine requirements
- $1 / 2$ Link-N-Lock available for base and top



## Link-N-Lock

## STRATA PRODUCTS USA -- LINK-N-LOCK CRIBS NIOSH SAFETY STRUCTURES TESTING LABORATORY



## Link-N-Lock

## APPLICATIONS

- Headgate and Tailgate support
- Longwall Recovery
- Beltline Support


Tailgate Support

## Link-N-Lock

## INSTALLATION

- Prepare the mine floor
- Place two $1 / 2$ blocks on floor, a whole block space apart
- Level as best as possible
- Place 2 whole blocks in notches, perpendicular to first



## Link-N-Lock



## INSTALLATION

- Continue stacking up to within 4"- 4.7" (10cm -12cm) of the mine roof
- Place half blocks to finish vertical installation


## Link-N-Lock

## INSTALLATION

- To make pre-stressing more effective, turn blocks on their sides and space them 1" 2 " (2.5-5cm) apart across the top



## Link-N-Lock

The Link-N-Lock System can be used with Strata Products ${ }^{\text {TM }}$ Packsetter Pre-Stressing System, ${ }^{\text {TM }}$ or with wedges.


## Contact Us:

## Strata Products Worldwide LLC

8995 Roswell Rd Ste 200
Sandy Springs, GA 30350

Tel: 770-321-2500
Toll Free: 1-800-691-6601
Fax: 7703212520
info@strataproducts.com
www.strataworldwide.com

