The Fletcher CHDR Passby Roof Bolter is a mere 54 in (1.37m), yet provides the benefits of a much larger bolter. The unique tramming and steering system allows for difficult maneuvering so that roof bolts can be installed after the cutting process. Designed to work in single roadway developments (where multi-entry and place-changing cannot take place).

**Standard Equipment**

- Fletcher Crawler Drive System
- Telescopic Feed
- Rear Hydraulic Remote Controls
- Dry Drilling with Dust Collection
- Temporary Roof Support
- Cable Reel
- IS Start/Stop Switches
- Stabjacks
- Dual Positioning Controls
- Automatic Spring set, Hydraulic Release Brakes
- MSHA Approved Dust Collection System
- High Pressure Filters
- Upper Chassis Swing
- Fire Suppression System
- Certified Drill Canopy
- Hydraulic Disconnect at Operator’s Stations
- Hinged Platform
- Mast Tilt
Model CHDR

**General Specifications**

- **Height**: 7 ft (2.13 m)
- **Chassis Width**: 4.5 ft (1.37 m)
- **Length - Overall**: 18.5 ft (5.64 m)
- **Crawler Base**: 69 in (1.75 m)
- **Chassis Underclearance**: 12 in (305 mm)
- **Weight (complete)**: 34,000 lbs.
- **Boom Extend**: 12 in (305 mm)
- **Chassis Swing**: 110 degrees

**Fletcher Options**

- Towing Package
- Methane Monitors
- Rotary Impact Drillheads
- Mesh Clamps
- Wet Drilling System
- Hydraulic Driven Blower
- Hydraulic Power Take-Off

**Technology at Work Worldwide.**

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J. H. Fletcher & Co. cannot anticipate every mine hazard that may develop during use of these products. A roof control plan must be approved by MSHA before use of these products begins. Proper use, maintenance and continued use of (OEM) original equipment parts will be essential for maximum operating results. © 9/2013 J. H. Fletcher & Co.