

DynaBolter V4.0



Safe.

Efficient.

Consistent.

DYNABOLTER V4.0



The DynaBolter V4.0 takes the safety features of a DynaBolter and applies it to the production aspect of mining. Designed to improve the process of installing belt and cable runs, the V4.0 has two drill drives, two bolt drives and two 6-bolt carousels. These features come standard but the DynaBolter V4.0 also includes operator focused options like a front-mounted travel camera, lunch kit and water jug holder and an over 30-bolt storage system.

The features of the DynaBolter V4.0 along with its operator focus, provide for an optimal working environment and helps to remove any barriers of inefficiency.

ADVANTAGES

Unsurpassed Safety

DynaBolter operators are able to install bolts from the safety of the cabin.

Multiple-Bolt Carousel

The multiple-bolt carousel improves efficiency by decreasing the time required to reload after each bolt is installed.

Intuitive Controls

Dual joystick controls and onboard LCD operation screen make training DynaBolter operators easy.

Efficient and Consistent

Two drill drives, two bolt drives and two 6-bolt carousels provide both efficiency and consistency when bolting.

TECHNICAL SPECIFICATIONS

Safety

- Warning indicator lights and gauges
- Back-up alarm
- ROPS/FOPS certified canopy
- Low mount amber strobe light
- Fire protected hose and fittings
- Check fire detection and control system
- Fire extinguisher
- Hydraulics cut-out when machine is in gear
- All functions automatically disable with door open
- No hydraulic lines in cab



Controls

- Dual joysticks with thumb rockers control: mast, head, drill and bolt functions
- Electro hydraulic control
- Inclinometer



Working Capacity

- Two 6-bolt carousels
- Install bolts in back height of 2136mm (7'-0") to 5334mm (17'-6")
- Capable of installing multiple styles: angle brackets and eye bolts
- Maximum back height: 5334mm (210.0")
- Minimum back height: 2134mm (84.00")



Work Lights

- Front, rear and extra fender mounted LED work lights
- LED spotlight

TECHNICAL SPECIFICATIONS

Chassis

- Overall Height: 2040mm (80.33")
- Overall Length: 5705mm (224.62")
- Overall Width: 2470mm (97.25")
- Ground Clearance: 381mm (15")
- Wheelbase: 2209mm (87")



Engine

- 84 HP turbocharged diesel
- Meets Tier IV emission standards
- Engine protection shut-down system
- Engine manual throttle control
- Neutral safety start



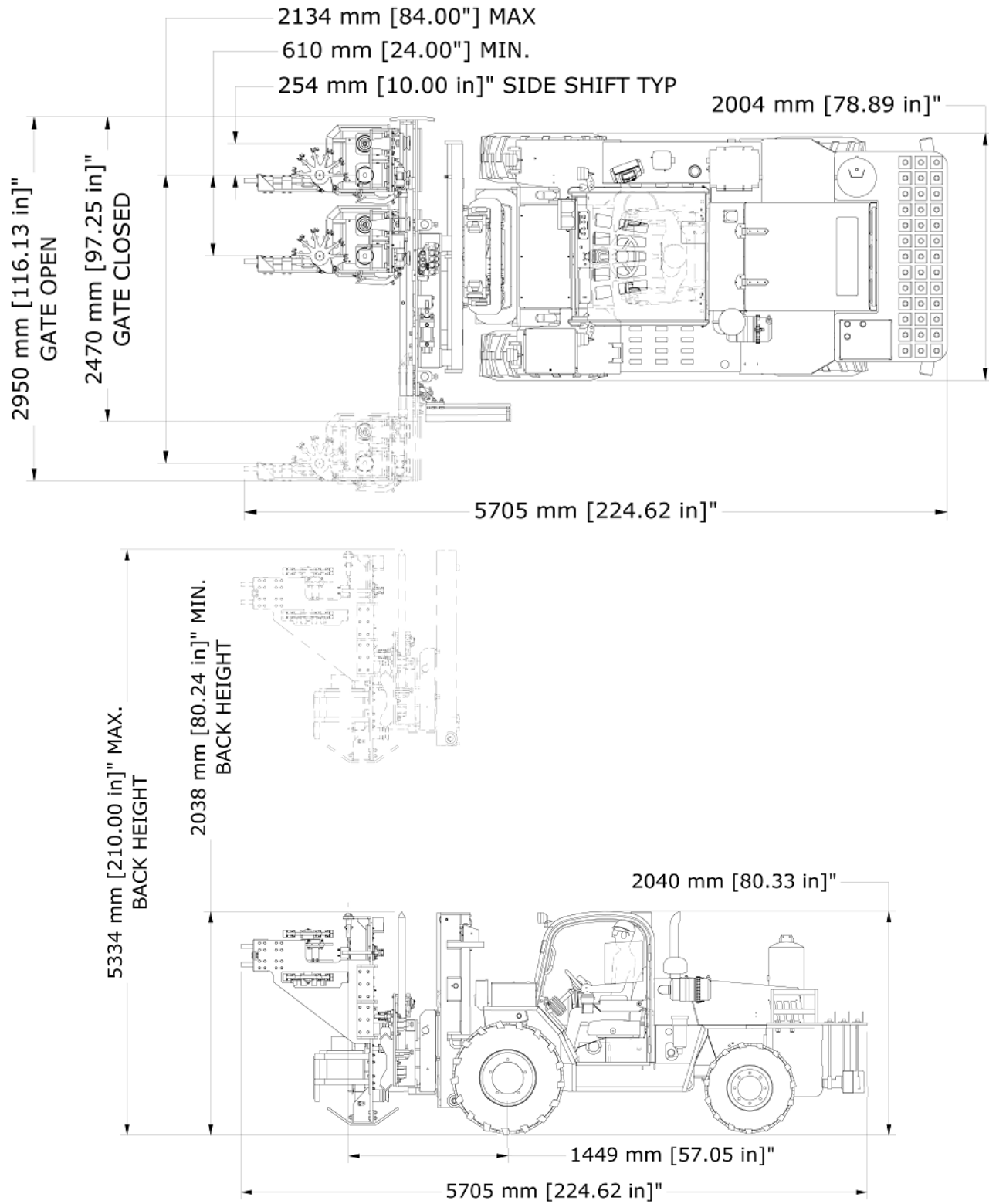
Transmission and Drivetrain

- 4-speed manual transmission (powershift optional)
- 4-wheel drive
- F-N-R selector mounted to steering column
- High-load capacity drive and steer axles
- Limited slip differential

Operator's Cab

- Single operator—sit down
- 178mm (7") onboard LCD operation screen
- Forward and rear facing cameras standard, 360 degree view camera optional

BOLTER VIEWS





The DynaBolter is designed,
engineered and manufactured by DynalIndustrial.



DynaIndustrial

www.dynaindustrial.com

DynalIndustrial is a fully integrated engineering, machining and fabrication company, specializing in large custom design/build projects, heavy industrial equipment repair and medium volume production runs. For over 43 years, DynalIndustrial has been successfully solving the mining industry's most challenging problems with innovative engineered designs, turnkey solutions and quality products that improve safety, increase productivity and decrease maintenance downtime.

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