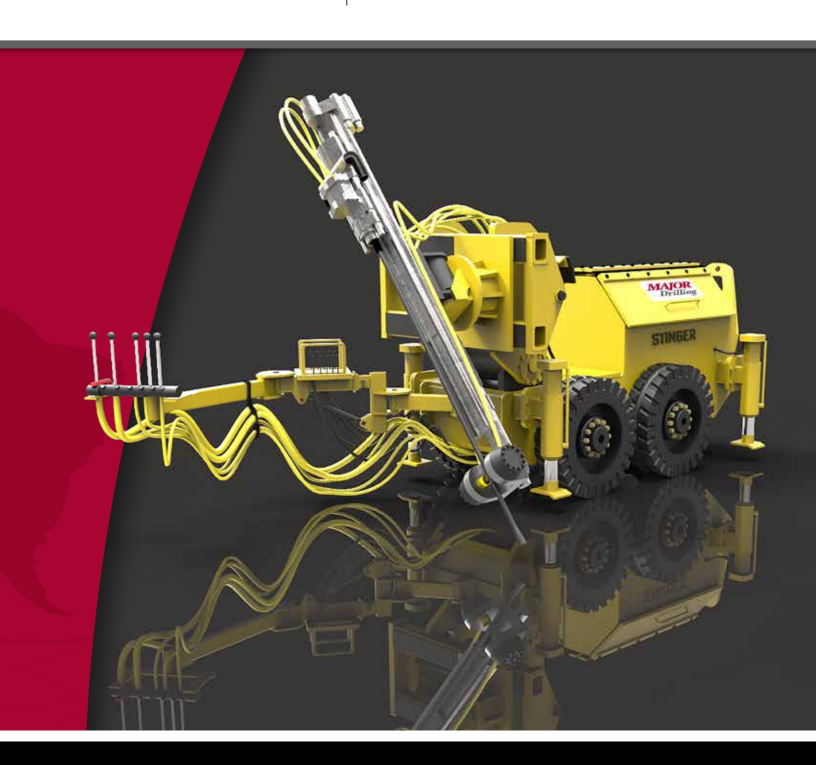


# Stinger

Percussive Pneumatic Drill



Stinger Specs



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Drilling Length	3.4m (132 in)	
Tramming Length	4.3 m (170 in)	
Carrier Width	1.5 m (60 in)	
Traverse Width	1.6 m (62 in)	
Tramming Height	1.8 m (72 in)	
Drilling 4 ft Change Height	2.54 m (100 in)	





## **OVERVIEW**

Developed in conjunction with our own drilling services division, the Major Drilling 'Stinger' pneumatic production drill is extremely compact-small enough to be loaded into a lift cage. This drill is capable of drilling 51mm to 76 mm (2"-3") holes, accommodates drilling depths of 12 to 30 m (40-100 ft), and can be quickly disassembled and reassembled to gain access to captive areas.

Designed for superior access, mobility, flexibility and productivity, our Stinger drill was developed to meet the unique challenges of narrow vein and other underground mining applications.

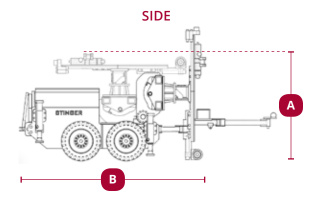
## **ADDITIONAL INFO**

- S36IR pneumatic rock drill
- · Completely pneumatic powered system
- Able to fit through a 1.4 m by 1.9 m (55" x 75") opening
- Capable of back height drilling as low as 2.44 m (96")
- Fits into a man cage with no disassembly
- · 360 degree rotation
- Helac dump allows for horizontal drilling at the face
- Up to 1.22 m (48") traverse allows accurate ring or parallel drilling - the addition of the actuator allows drilling beside the carrier

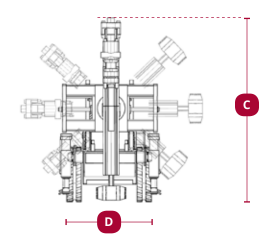
## **DIMENSIONS**

Α	<b>1.8 m</b> (72 in)
В	<b>3.4 m</b> (132 in)
С	<b>2.54 m</b> (100 in)
D	<b>1.5 m</b> (60 in)
E	<b>2.1 m</b> (84 in)

#### APPROX. WEIGHT 4082 kg (9000 lbs)



#### **FRONT**



#### PARALLEL REACH

