

UNDERGROUND MINING

TOUGH TOOLS FOR A TOUGH JOB.

Underground mining is a job that redefines harsh. Which is why you need a tool that redefines tough.

Unlike standard OEM equipment, Pierce scaling fronts are purpose-built to withstand the rigors of underground mining. And because no two mines are the same, each front is engineered and configured to fit your specific application and environment. All while ensuring a safer work area for those inside and outside the machine.

Since Pierce fronts are uniquely designed for underground mining, you can expect them to stand up much better to wear and tear. Which means reduced maintenance costs and greater longevity compared to standard factory digging booms.

READY TO REPORT FOR EXTREME DUTY.



PURPOSE-BUILT SCALING FRONTS

FEATURES:

- Extreme duty straight main boom and excavator-style stick sections.
- Single or twin stick cylinders.
- "Captured" main-to-stick pin.
- Collar-style pin keepers.
- Side-mounted plumbing with guards.
- O-ring face seal hydraulic plumbing.
- Top or bottom-mount bucket cylinder and linkage.
- Heavy-duty bucket cylinder guard.
- Debris deflector.
- Light brackets.

OPTIONAL:

- High-pressure quick disconnects.
- Plumbing for water nozzle.
- High intensity LED work lights.
- Heavy-duty cab protection.
- Hydraulic tilt cab (35°).



TILT CAB AND CAB GUARD

UNDERGROUND MINING



