CAT® ROOF SUPPORTS

Reference Catalogue

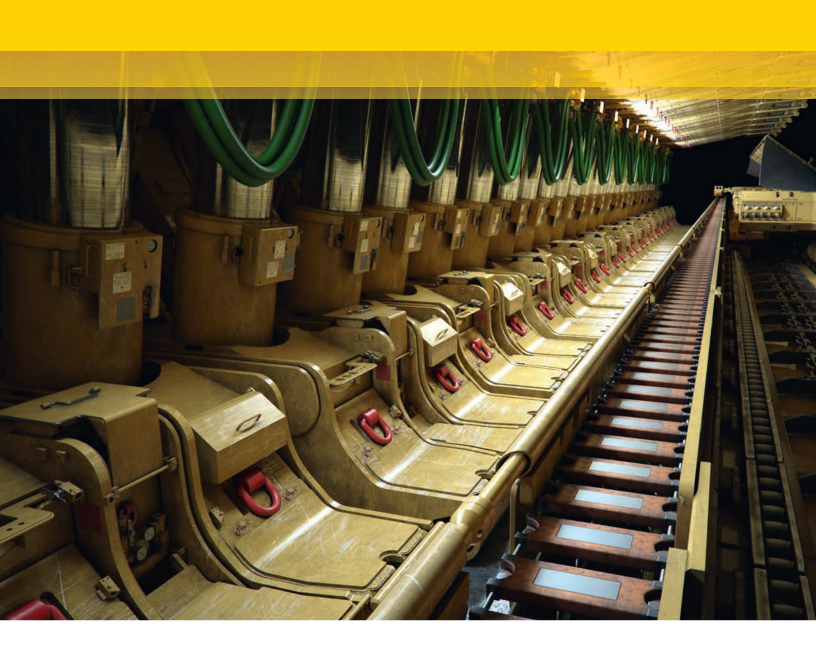




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The roof support models featured in this catalogue only represent a small fraction of all the Cat roof support designs developed, manufactured, and operated worldwide in the last 60 years. For special roof support designs which aren't included in this publication, please contact Caterpillar or your local Cat dealer representative.





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Introduction

Caterpillar is one of the leading global suppliers for complete longwall mining systems. All over the world, Cat® equipment and systems are meeting the demands of underground mining under the most stringent conditions. Caterpillar delivers a customer's system of choice, from low to high seam heights, for the longest longwalls and highest production demands. Adapted to the mining challenges faced by customers today, Cat systems for longwall mining include hydraulic roof supports, high-horsepower shearers, automated plow systems and face conveyors — controlled and supported by intelligent automation.

Hydraulic roof supports (shields) are an essential component of longwall mining systems. They prevent the longwall from caving and allow a safe working environment for the miners at the coal face. Furthermore, the roof supports push the conveyor system forward for the next cut and follow the mining progress. Cat roof supports can operate in the range of from 0.6 m to 7.5 m and above. For both low-seam and high-seam applications, Caterpillar has vast experience and is able to tailor the roof support design to geological conditions and specific customer requirements.

With more than 70 years in the longwall business, Caterpillar Global Mining and its predecessors have developed state-of-the-art solutions to meet those challenging demands with the overall goal of minimizing the operational costs for the operators. During the last two decades, Caterpillar has delivered nearly 30,000 high quality shields to the following countries: Australia, Belgium, Bulgaria, China, Czech Republic, France, Germany, India, Italy, Japan, Kazakhstan, Mexico, Poland, Russia, Slovenia, South Africa, Spain, Turkey, Ukraine, United States of America.

This catalogue will provide an overview of the design and the specifications of selected Cat roof support models for shearer, plow and LTCC longwalls, which have been in operation at leading longwall mines around the world – delivering maximum performance and system availability, long service life, and lowest possible cost of ownership.



Cat® Roof Supports

Caterpillar is the world leader in longwall roof support technology. Cat roof supports are world-renowed for their reliability under the most extreme conditions.

STATE-OF-THE-ART TECHNOLOGY

In the early 1970s, demanding mining conditions in German coal mines set the stage for extensive R&D in roof support technology. Steeply inclined coal seams both thick and thin, weak roofs and massive sandstone roofs, soft floors, and geological faults called for a high degree of customization.

The resulting expertise has been deployed and applied to all mining areas of the world and provides customers with state-of-the-art technology customized to maximize control of the roof and floor of their longwalls. This not only eliminates downtime resulting from control of the strata surrounding the coal seam, but also facilitates automation of roof support systems, even in very difficult geological conditions.

- Seam ranges from 0.8–7.5 m (2.6–24.6 ft)
- Widths from 1.50 m | 1.75 m | 2.05 m / (59 in | 69 in | 81 in)
- Support Capacity up to 17,671 kN / (1,986 tons)
- Tested up to 90,000 cycles





CUSTOMIZED DESIGN

Cat roof supports are world-renowned for their reliability under the most extreme conditions, including steep grades, very thick and very thin seams, unstable roofs and massive sandstone plates, soft ground and geological faults. These varying conditions require a high level of adaptation to specific requirements. With superior availability and unparalleled quality in design and production, Cat roof supports set the standard in longwall mining.

TWO-METER ROOF SUPPORTS

The two meter (81 in) wide roof support offers several advantages over conventional 1.50 or 1.75 meter (59 or 69 in) wide shields. Fewer shields mean lower investment and less maintenance — and fewer parts to malfunction. With fewer shields to move, longwall relocation can be done much faster.

CONTROL SYSTEMS

Caterpillar manufactures a complete range of shield support control systems ranging from manual hydraulic controls to the highly acclaimed PMC-R electronic control system, which offers the most advanced face automation and equipment monitoring for achieving fast cycle times.



The Cat PMC-R electro-hydraulic longwall face control system represents the cutting edge in longwall automation technology and facilitates full automation, monitoring and remote diagnostics for all face equipment. All information can be transferred to the surface in real time to maximize longwall performance.



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CONTROL SYSTEM BENEFITS:

- Control flexibility
- Intuitive, user friendly controls
- Ease of maintenance
- · Reliability and safety
- Cycle time < 10 sec (lower advance set)

LEGS AND CYLINDERS

Legs and cylinders are designed and manufactured to the highest quality and performance standards.

Double- and triple-stage systems are available with equal yield rating in all stages. Materials and designs are selected to ensure long service life. Plating is applied to meet the most corrosive environments.



SPECIAL APPLICATIONS

Caterpillar has extensive experience in the design of shield supports for specific mining conditions and for soft-rock longwall applications other than coal. Steep seam supports and supports with articulated forepole extension canopies and high tip loads have been developed for extreme geological situations.

The Longwall Top Coal Caving (LTCC) roof support allows mining to a total seam height of more than 10 m (33 ft) by using a longwall shearer to cut the bottom and then caving the top coal behind the roof supports onto a rear AFC.



SERVICE

- Technical service and spare parts provided by Cat Dealer network
- Installation commissioning service
- Hydraulic and electro-hydraulic retrofits

QUALITY

Before shields are shipped to customers, Caterpillar carries out an extensive series of tests on all structural, hydraulic and control components at its test center. Sophisticated tests check the fatigue strength and load bearing capacity of individual products. Caterpillar has all test systems required for roof supports and their components:

- Three shield test rigs with a force resistance of up to 20000 kN (2240 tons) and a test height of more than 5.0 m (16.39 ft)
- Leg and cylinder test machines up to 15000 kN (1686 tons)
- Hydraulic test rigs with pressures of up to 2600 bar (37710 psi) and a volumetric flow rate of more than 500 L/min (132.09 gal/min)



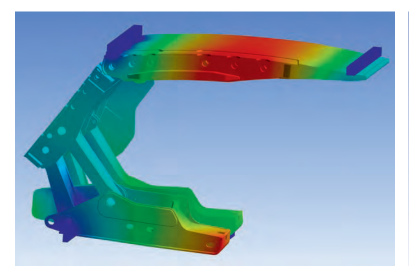


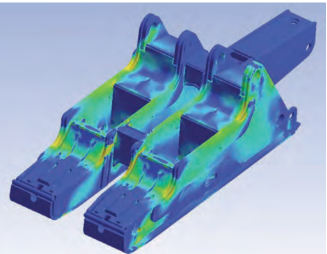
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SAFETY

Caterpillar develops roof support systems that meet safety standards around the world:

- Advanced design of critical parts prevents major failures
- Designed for the requirements of the customer and the individual geological condition
- Extensive tests on all structural, hydraulic and control components
- FEA Analysis for complete shield
- Ergonomic design for human needs





Caterpillar has developed a variety of features over time to continually improve operator safety:

- Diffusion sleeving
- Hose labeling
- Staple retention
- Enhanced staple design (D-shape)
- Rotatable couplings for inter-shield hose connections
- Manifold for hydraulic supply inside the shield

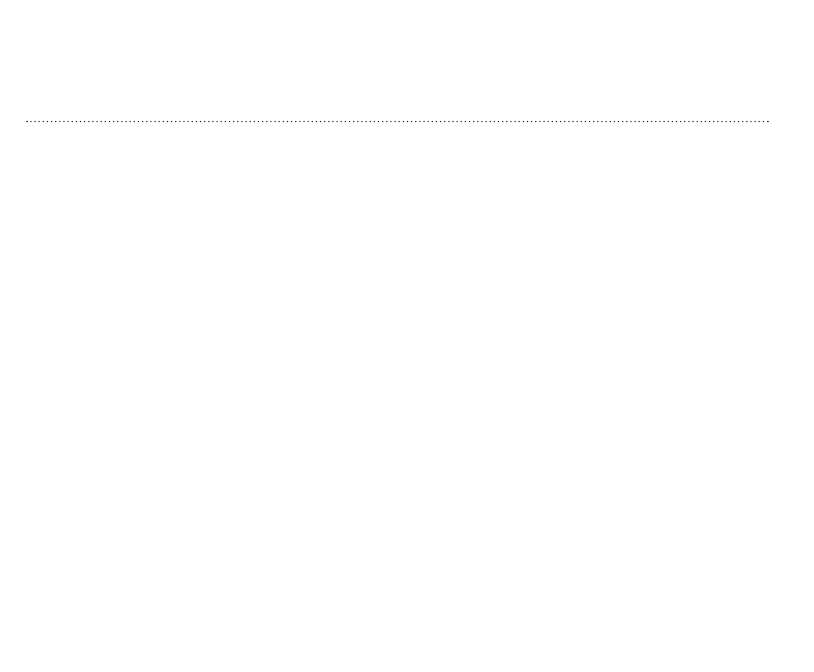
Clear Hose Arrangement

- Clear view
- Superior access to hydraulic components
- Highest safety due to less bending of hoses
- Compact main manifold designs





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Shearer Face Roof Suports

Main Data & Specifications





Shearer Face Roof Suports



Structural design features

- Predominant use of "high strength" steels to reduce weight and component thickness
- Steel plate connections made with "full penetration" welds in all high stress locations
- FEA analysis performed at high stress locations
- Canopy design utilizes "continuous stringers" to achieve long fatigue life
- Base design includes rear structural "doghouse" provided to protect D.A. ram from damage and additional strength
- Base lift design that provides long cylinder life

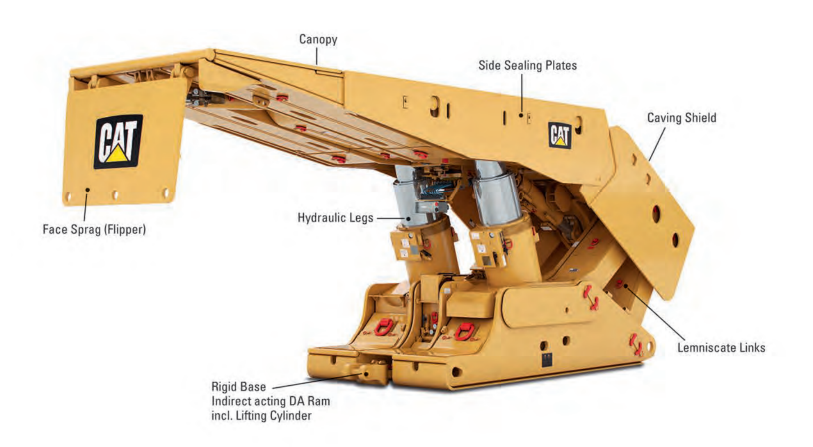
Standard Features

- Main structural components designed to withstand up to 90,000 load cycles @ 112% yield load
- Rigid base with base lifting device
- Canopy water sprays
- · Legs "gun drilled" to eliminate external supply tubes
- Moveable side sealing plates
- Electro-hydraulically controlled
- · Rear side plate
- Two piece overlap construction
- Rear "doghouse" with gob deflector plate (protection for D.A. ram)

Hydraulic Design Features

- · Optimized circuit design to guarantee fastest cycle times
- Automatic cartridge type backflush filters
- Complete range of forged staple lock adapters
- Mechanical and nitrogen charged high capacity yield valves (up to 3000 L/min)
- Optimized advancing circuit to allow automated target positioning of roof support and conveyor
- Compact stainless steel inter-shield manifolds including rotatable couplings for inter-shield hosing
- Compensating valve to prevent "tip-toe" loading
- Optimized leg cylinder designs for extreme operating life (up to 90,000 cycles)
- Various plating options to suit all environmental requirements
- Monolithic forged leg cylinder components (free of weldments)





CAT ROOF SUPPORTS FOR SHEARER LONGWALL SYSTEMS

MAIN COMPONENTS



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2-Leg Roof Support 1219/2235-2x5655-1750 for Shearer Application







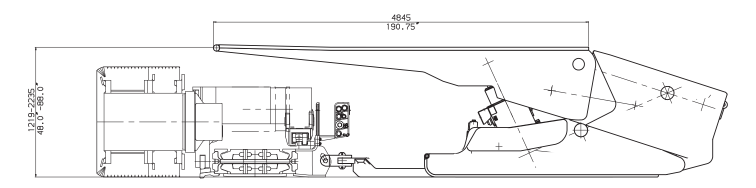
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|----------------------------------|
| Closed height: | 1219 mm | 48.0 in |
| Extended height: | 2235 mm | 88.0 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 400 mm | 15.75 in |
| Nominal leg forces: | 2 x 5655 kN at 450 bar | 2 x 635.6 tons at 6526 psi |
| Shield resistance: | 10355 kN at 1727 mm height | 1163.9 tons at 68.0 in height |
| Shield density: | 1094 kN/m² at 1727 mm height | 11.42 tons/ft² at 68.0 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 4845 mm | 190.75 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1067 mm effective web | 42.0 in |
| Shield pull force: | 565 kN | 63.5 tons |
| Conveyor push force: | 362 kN | 40.7 tons |
| Side shields: | on canopy and caving shield, both sides fixed | |
| Weight: | 25.1 metric tons | 27.7 tons |





2-Leg Roof Support 1295/2286-2x5529-1750 for Shearer Application







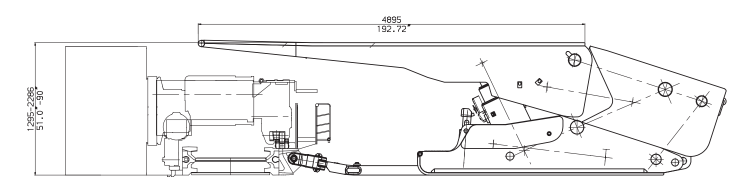
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|----------------------------------|
| Closed height: | 1295 mm | 51.0 in |
| Extended height: | 2286 mm | 90.0 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 400 mm | 15.75 in |
| Nominal leg forces: | 2 x 5529 kN at 440 bar | 2 x 621.4 tons at 6381 psi |
| Shield resistance: | 9974 kN at 1676 mm height | 1121.1 tons at 66.0 in height |
| Shield density: | 1003 kN/m² at 1676 mm height | 10.47 tons/ft² at 66.0 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 4895 mm | 192.72 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 914 mm effective web | 36.0 in |
| Shield pull force: | 565 kN | 63.5 tons |
| Conveyor push force: | 362 kN | 40.7 tons |
| Side shields: | on canopy and caving shield, both sides fixed | |
| Weight: | 26.6 metric tons | 29.3 tons |





2-Leg Roof Support 1082/2305-2x3926-1750 for Shearer Application



Front View



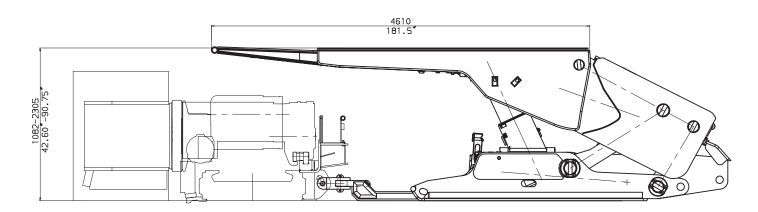
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|---|
| Closed height: | 1082 mm | 42.6 in |
| Extended height: | 2305 mm | 90.8 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 345 mm | 13.58 in |
| Nominal leg forces: | 2 x 3926 kN at 420 bar | 2 x 441.3 tons at 6091 psi |
| Shield resistance: | 6863 kN at 1651 mm height | 771.9 tons at 65.0 in height |
| Shield density: | 756 kN/m² at 1651 mm height | 7.89 tons/ft ² at 65.0 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 4610 mm | 181.50 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1067 mm effective web | 42.0 in |
| Shield pull force: | 444 kN | 49.9 tons |
| Conveyor push force: | 246 kN | 27.6 tons |
| Side shields: | on canopy and caving shield, both sides fixed | |
| Weight: | 18.5 metric tons | 20.4 tons |



Face Cross Section



2-Leg Roof Support 1143/2540-2x3973-1750 for Shearer Application







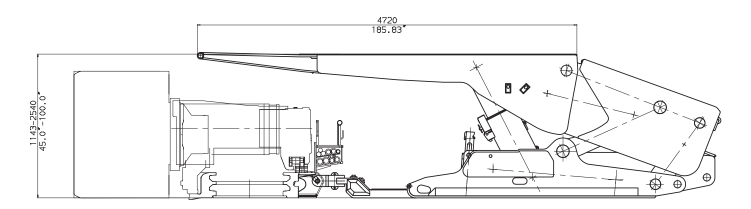
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|---------------------------------|
| Closed height: | 1143 mm | 45.0 in |
| Extended height: | 2540 mm | 100.0 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 345 mm | 13.58 in |
| Nominal leg forces: | 2 x 3973 kN at 425 bar | 2 x 446.6 tons at 6163 psi |
| Shield resistance: | 7021 kN at 1778 mm height | 789.1 tons at 70.0 in height |
| Shield density: | 774 kN/m² at 1778 mm height | 8.08 tons/ft² at 70.0 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 4720 mm | 185.83 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1067 mm effective web | 42.0 in |
| Shield pull force: | 458 kN | 51.5 tons |
| Conveyor push force: | 254 kN | 28.5 tons |
| Side shields: | on canopy and caving shield, both sides fixed | |
| Weight: | 21.4 metric tons | 23.6 tons |





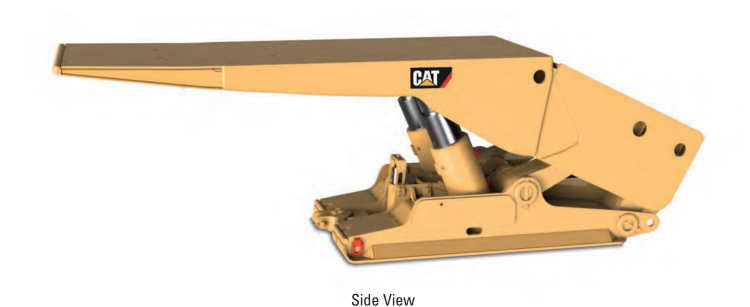
2-Leg Roof Support 1162/2565-2x4113-1750 for Shearer Application



Front View

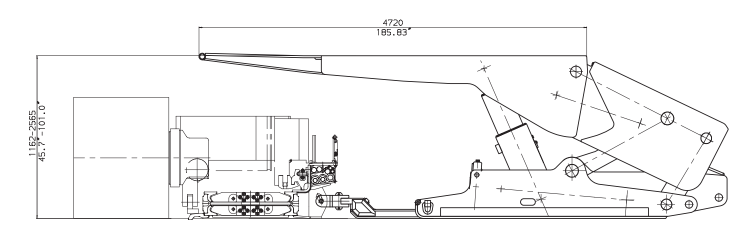


Rear View



CAT®

| | Metric | Imperial |
|----------------------|--|---------------------------------|
| Closed height: | 1162 mm | 45.7 in |
| Extended height: | 2565 mm | 101.0 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 345 mm | 13.58 in |
| Nominal leg forces: | 2 x 4113 kN at 440 bar | 2 x 462.3 tons at 6381 psi |
| Shield resistance: | 7428 kN at 2000 mm height | 834.9 tons at 78.7 in height |
| Shield density: | 820 kN/m² at 2000 mm height | 8.56 tons/ft² at 78.7 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 4720 mm | 185.83 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1067 mm effective web | 42.0 in |
| Shield pull force: | 458 kN | 51.5 tons |
| Conveyor push force: | 254 kN | 28.5 tons |
| Side shields: | on canopy and caving shield, both sides fixe | ed |
| Weight: | 20.4 metric tons | 22.5 tons |





2-Leg Roof Support 1400/2600-2x5529-1750 for Shearer Application



Front View



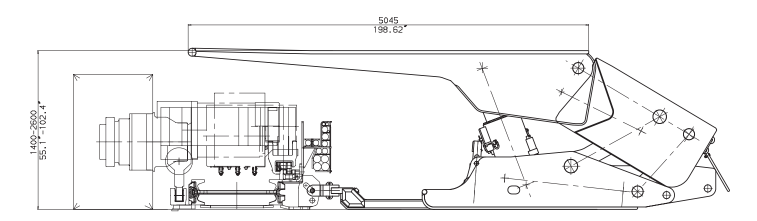
Rear View



Side View



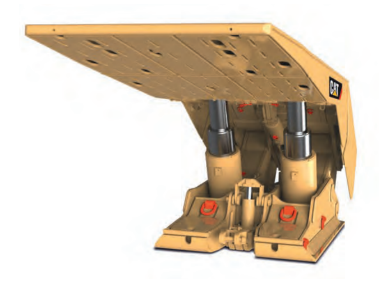
| | Metric | Imperial |
|----------------------|---|----------------------------------|
| Closed height: | 1400 mm | 55.1 in |
| Extended height: | 2600 mm | 102.4 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 400 mm | 15.75 in |
| Nominal leg forces: | 2 x 5529 kN at 440 bar | 2 x 621.4 tons at 6381 psi |
| Shield resistance: | 10494 kN at 2200 mm height | 1179.5 tons at 86.6 in height |
| Shield density: | 1032 kN/m² at 2200 mm height | 10.77 tons/ft² at 86.6 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 5045 mm | 198.62 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1000 mm effective web | 39.4 in |
| Shield pull force: | 583 kN | 65.5 tons |
| Conveyor push force: | 324 kN | 36.4 tons |
| Side shields: | on canopy and caving shield, both sides fixed | |
| Weight: | 24.7 metric tons | 27.2 tons |



Face Cross Section



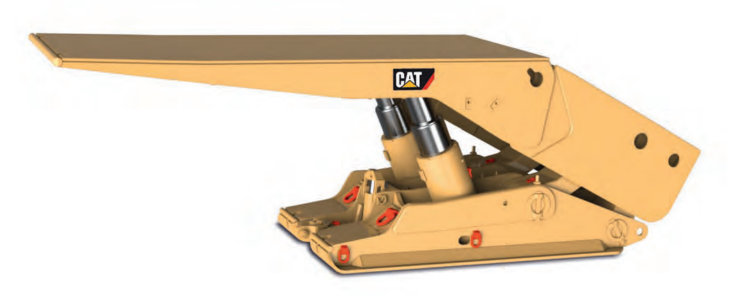
2-Leg Roof Support 1219/2692-2x4877-2050 for Shearer Application



Front View



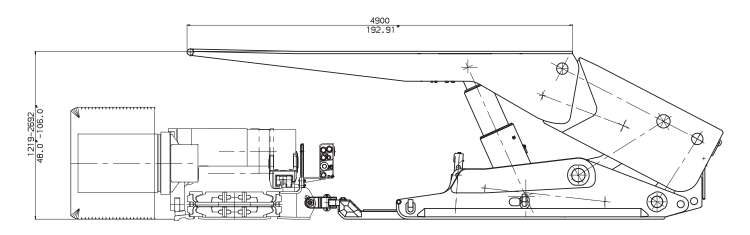
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|---|
| Closed height: | 1219 mm | 48.0 in |
| Extended height: | 2692 mm | 106.0 in |
| Shield centres: | 2050 mm | 80.71 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 380 mm | 14.96 in |
| Nominal leg forces: | 2 x 4877 kN at 430 bar | 2 x 548.2 tons at 6236 psi |
| Shield resistance: | 8789 kN at 2134 mm height | 987.9 tons at 84.0 in height |
| Shield density: | 800 kN/m² at 2134 mm height | 8.35 tons/ft ² at 84.0 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 4900 mm | 192.91 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1067 mm effective web | 42.0 in |
| Shield pull force: | 547 kN | 61.5 tons |
| Conveyor push force: | 351 kN | 39.5 tons |
| Side shields: | on canopy and caving shield, both sides fixed | |
| Weight: | 26.2 metric tons | 28.9 tons |





2-Leg Roof Support 1067/2743-2x3739-1750 for Shearer Application







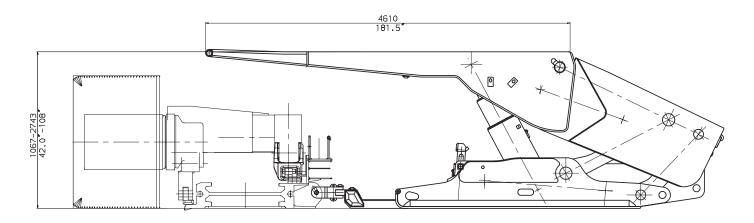
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|---------------------------------|
| Closed height: | 1067 mm | 42.0 in |
| Extended height: | 2743 mm | 108.0 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 345 mm | 13.58 in |
| Nominal leg forces: | 2 x 3739 kN at 400 bar | 2 x 420.3 tons at 5801 psi |
| Shield resistance: | 6462 kN at 1981 mm height | 726.3 tons at 78.0 in height |
| Shield density: | 708 kN/m² at 1981 mm height | 7.39 tons/ft² at 78.0 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 4610 mm | 181.50 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1067 mm effective web | 42.0 in |
| Shield pull force: | 443 kN | 49.8 tons |
| Conveyor push force: | 246 kN | 27.6 tons |
| Side shields: | on canopy and caving shield, both sides fixed | |
| Weight: | 20.7 metric tons | 22.8 tons |





2-Leg Roof Support 1245/2743-2x3833-1750 for Shearer Application



Front View



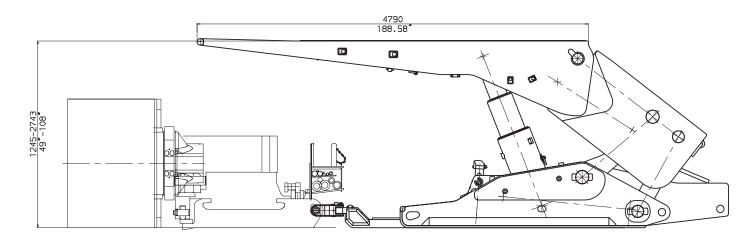
Rear View



Side View



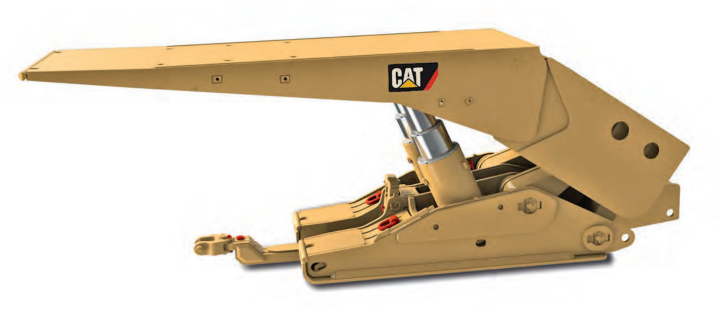
| | Metric | Imperial |
|----------------------|---|---|
| Closed height: | 1245 mm | 49.0 in |
| Extended height: | 2743 mm | 108.0 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 345 mm | 13.58 in |
| Nominal leg forces: | 2 x 3833 kN at 410 bar | 2 x 430.8 tons at 5946 psi |
| Shield resistance: | 7156 kN at 2286 mm height | 804.3 tons at 90.0 in height |
| Shield density: | 768 kN/m² at 2286 mm height | 8.02 tons/ft ² at 90.0 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 4790 mm | 188.58 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1067 mm effective web | 42.0 in |
| Shield pull force: | 488 kN | 54.8 tons |
| Conveyor push force: | 312 kN | 35.1 tons |
| Side shields: | on canopy and caving shield, both sides fixed | |
| Weight: | 23.0 metric tons | 25.4 tons |





2-Leg Roof Support 1295/2743-2x4310-1750 for Shearer Application

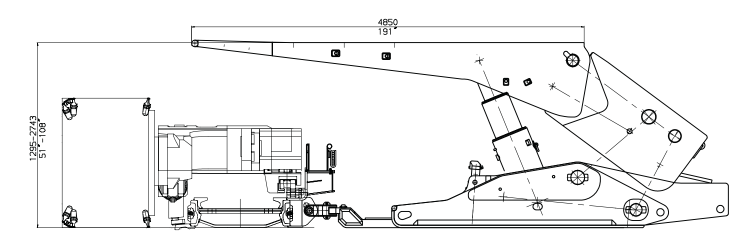




Side View



| | Metric | Imperial |
|----------------------|---|---------------------------------|
| Closed height: | 1295 mm | 51.0 in |
| Extended height: | 2743 mm | 108.0 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 380 mm | 14.96 in |
| Nominal leg forces: | 2 x 4310 kN at 380 bar | 2 x 484.4 tons at 5511 psi |
| Shield resistance: | 7963 kN at 2286 mm height | 895.2 tons at 90.0 in height |
| Shield density: | 846 kN/m² at 2286 mm height | 8.83 tons/ft² at 90.0 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 4850 mm | 190.90 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1067 mm effective web | 42.0 in |
| Shield pull force: | 488 kN | 54.8 tons |
| Conveyor push force: | 312 kN | 35.1 tons |
| Side shields: | on canopy and caving shield, both sides fixed | |
| Weight: | 25.2 metric tons | 27.8 tons |







2-Leg Roof Support 1400/2750-2x5104-1750 for Shearer Application





Front View

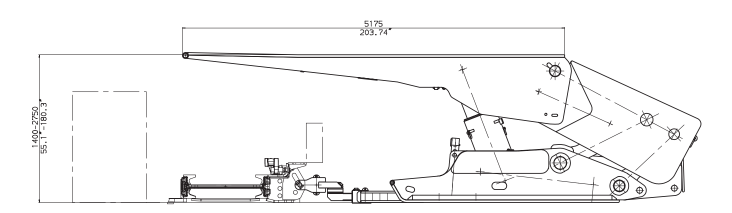
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|---------------------------------|
| Closed height: | 1400 mm | 55.1 in |
| Extended height: | 2750 mm | 108.3 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 380 mm | 14.96 in |
| Nominal leg forces: | 2 x 5104 kN at 450 bar | 2 x 573.7 tons at 6526 psi |
| Shield resistance: | 9474 kN at 2000 mm height | 1064.9 tons at 78.7 in height |
| Shield density: | 956 kN/m² at 2000 mm height | 9.98 tons/ft² at 78.7 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 5175 mm | 203.74 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1000 mm effective web | 39.4 in |
| Shield pull force: | 565 kN | 63.5 tons |
| Conveyor push force: | 314 kN | 35.3 tons |
| Side shields: | on canopy and caving shield, both sides fixed | |
| Weight: | 27.1 metric tons | 29.9 tons |





2-Leg Roof Support 1300/2800-2x4310-1750 for Shearer Application



Front View



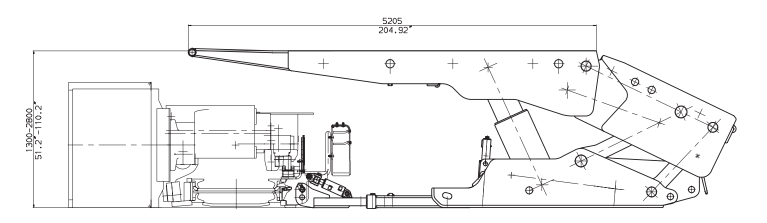
Rear View

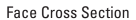


Side View



| | Metric | Imperial |
|----------------------|--|---------------------------------------|
| Closed height: | 1300 mm | 51.2 in |
| Extended height: | 2800 mm | 110.2 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 380 mm | 14.96 in |
| Nominal leg forces: | 2 x 4310 kN at 380 bar | 2 x 484.4 tons at 5511 psi |
| Shield resistance: | 7771 kN at 2000 mm height | 873.4 tons at 78.7 in height |
| Shield density: | 782 kN/m² at 2000 mm height | 8.16 tons/ft² at 78.7 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 5205 mm | 204.92 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 900 mm effective web | 35.4 in |
| Shield pull force: | 530 kN | 59.6 tons |
| Conveyor push force: | 295 kN | 33.2 tons |
| Side shields: | on canopy and caving shield, one side move | eable, one side fixed, not rehandable |
| Weight: | 23.5 metric tons | 25.9 tons |







2-Leg Roof Support 1300/2800-2x5655-1750 for Shearer Application



Front View



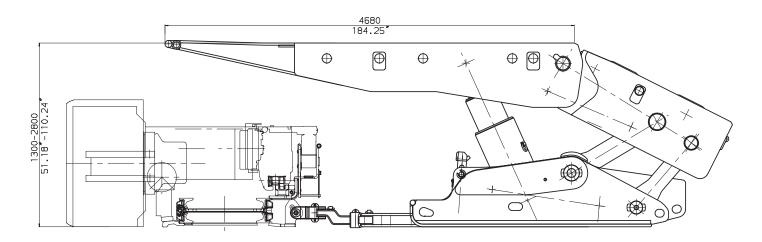
Rear View



Side View



| | Metric | Imperial |
|----------------------|--|----------------------------------|
| Closed height: | 1300 mm | 51.2 in |
| Extended height: | 2800 mm | 110.2 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 400 mm | 15.75 in |
| Nominal leg forces: | 2 x 5655 kN at 450 bar | 2 x 635.6 tons at 6526 psi |
| Shield resistance: | 10651 kN at 2300 mm height | 1197.1 tons at 90.6 in height |
| Shield density: | 1217 kN/m² at 2300 mm height | 12.71 tons/ft² at 90.6 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 4680 mm | 184.25 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 850 mm effective web | 33.5 in |
| Shield pull force: | 565 kN | 63.5 tons |
| Conveyor push force: | 314 kN | 35.3 tons |
| Side shields: | on canopy and caving shield, one side moveable, one side fixed, not rehandable | |
| Weight: | 26.8 metric tons | 29.6 tons |





2-Leg Roof Support 1092/2845-2x3852-1750 for Shearer Application







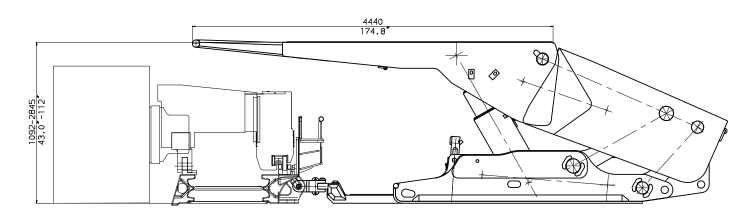
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|---------------------------------|
| Closed height: | 1092 mm | 43.0 in |
| Extended height: | 2845 mm | 112.0 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 345 mm | 13.58 in |
| Nominal leg forces: | 2 x 3852 kN at 412 bar | 2 x 433.0 tons at 5975 psi |
| Shield resistance: | 6624 kN at 1981 mm height | 744.5 tons at 78.0 in height |
| Shield density: | 745 kN/m² at 1981 mm height | 7.78 tons/ft² at 78.0 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 4440 mm | 174.80 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1067 mm effective web | 42.0 in |
| Shield pull force: | 444 kN | 49.9 tons |
| Conveyor push force: | 246 kN | 27.6 tons |
| Side shields: | on canopy and caving shield, both sides fixed | |
| Weight: | 22.1 metric tons | 24.4 tons |





2-Leg Roof Support 1450/2950-2x5104-1750 for Shearer Application







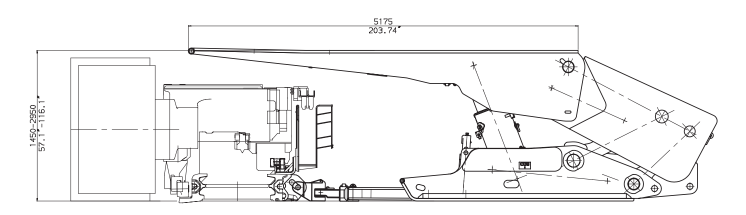
Rear View



Side View

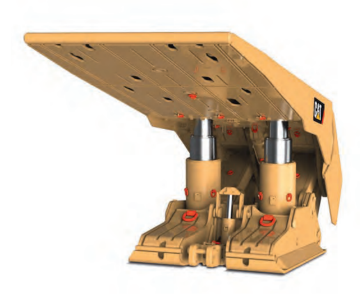


| | Metric | Imperial |
|----------------------|---|----------------------------------|
| Closed height: | 1450 mm | 57.1 in |
| Extended height: | 2950 mm | 116.1 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 380 mm | 14.96 in |
| Nominal leg forces: | 2 x 5104 kN at 450 bar | 2 x 573.7 tons at 6526 psi |
| Shield resistance: | 9691 kN at 2400 mm height | 1089.2 tons at 94.5 in height |
| Shield density: | 965 kN/m² at 2400 mm height | 10.07 tons/ft² at 94.5 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 5175 mm | 203.74 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1000 mm effective web | 39.4 in |
| Shield pull force: | 565 kN | 63.5 tons |
| Conveyor push force: | 314 kN | 35.3 tons |
| Side shields: | on canopy and caving shield, both sides fixed | |
| Weight: | 27.2 metric tons | 30.0 tons |





2-Leg Roof Support 1626/3048-2x5341-2050 for Shearer Application



Front View



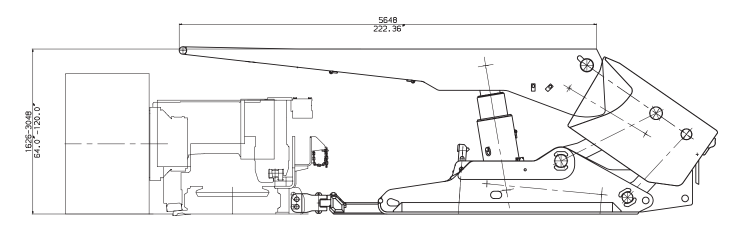
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|---|
| Closed height: | 1626 mm | 64.0 in |
| Extended height: | 3048 mm | 120.0 in |
| Shield centres: | 2050 mm | 80.71 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 400 mm | 15.75 in |
| Nominal leg forces: | 2 x 5341 kN at 425 bar | 2 x 600.3 tons at 6163 psi |
| Shield resistance: | 10526 kN at 1778 mm height | 1183.1 tons at 70.0 in height |
| Shield density: | 835 kN/m² at 1778 mm height | 8.72 tons/ft ² at 70.0 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 5648 mm | 222.36 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1067 mm effective web | 42.0 in |
| Shield pull force: | 663 kN | 74.5 tons |
| Conveyor push force: | 419 kN | 47.1 tons |
| Side shields: | on canopy and caving shield, both sides fixed | |
| Weight: | 31.5 metric tons | 34.7 tons |



Face Cross Section



2-Leg Roof Support 1300/3100-2x5104-1750 for Shearer Application





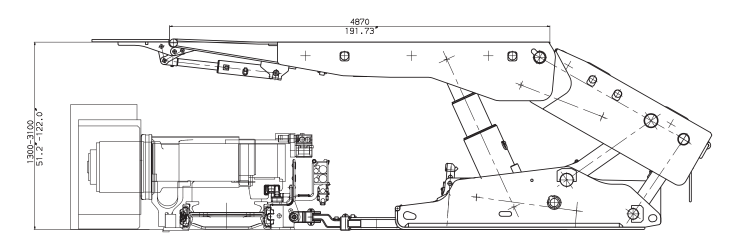


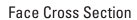
Rear View



CAT

| | Metric | Imperial |
|----------------------|--|----------------------------------|
| Closed height: | 1300 mm | 51.2 in |
| Extended height: | 3100 mm | 122.0 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 380 mm | 14.96 in |
| Nominal leg forces: | 2 x 5104 kN at 450 bar | 2 x 573.7 tons at 6526 psi |
| Shield resistance: | 9230 kN at 2400 mm height | 1037.4 tons at 94.5 in height |
| Shield density: | 997 kN/m² at 2400 mm height | 10.41 tons/ft² at 94.5 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 4870 mm | 191.73 in |
| Base type: | rigid catamaran type with pusher | rigid catamaran type with pusher |
| Advancing system: | 850 mm effective web | 33.4 in |
| Shield pull force: | 684 kN | 76.9 tons |
| Conveyor push force: | 433 kN | 48.7 tons |
| Side shields: | on canopy and caving shield, one side moveable, one side fixed, rehandable | |
| Weight: | 26.7 metric tons | 29.4 tons |







2-Leg Roof Support 1425/3100-2x4990-1750 for Shearer Application



Front View



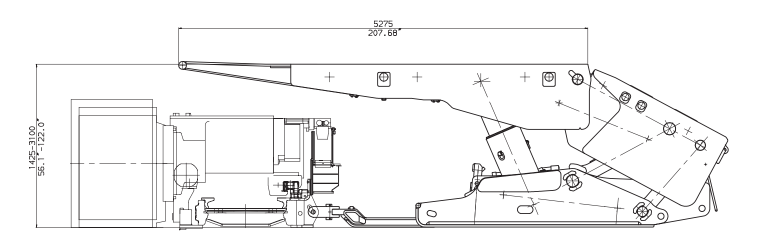
Rear View



Side View



| | Metric | Imperial |
|----------------------|--|---------------------------------|
| Closed height: | 1425 mm | 56.1 in |
| Extended height: | 3100 mm | 122.0 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 380 mm | 14.96 in |
| Nominal leg forces: | 2 x 4990 kN at 440 bar | 2 x 560.9 tons at 6381 psi |
| Shield resistance: | 9263 kN at 2400 mm height | 1041.1 tons at 94.5 in height |
| Shield density: | 927 kN/m² at 2400 mm height | 9.68 tons/ft² at 94.5 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 5275 mm | 207.68 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1000 mm effective web | 39.4 in |
| Shield pull force: | 565 kN | 63.5 tons |
| Conveyor push force: | 314 kN | 35.3 tons |
| Side shields: | on canopy and caving shield, one side moveable, one side fixed, not rehandable | |
| Weight: | 25.7 metric tons | 28.3 tons |



Face Cross Section



2-Leg Roof Support 1620/3300-2x5655-1750 for Shearer Application



Front View



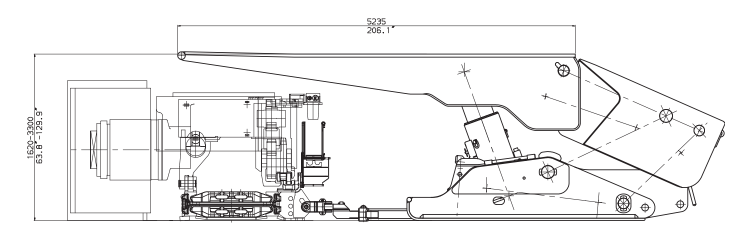
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|----------------------------------|
| Closed height: | 1620 mm | 63.8 in |
| Extended height: | 3300 mm | 129.9 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 400 mm | 15.75 in |
| Nominal leg forces: | 2 x 5655 kN at 450 bar | 2 x 635.6 tons at 6526 psi |
| Shield resistance: | 10717 kN at 2300 mm height | 1204.6 tons at 90.6 in height |
| Shield density: | 1075 kN/m² at 2300 mm height | 11.22 tons/ft² at 90.6 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 5235 mm | 206.10 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1000 mm effective web | 39.4 in |
| Shield pull force: | 636 kN | 71.5 tons |
| Conveyor push force: | 353 kN | 39.7 tons |
| Side shields: | on canopy and caving shield, both sides fixed | |
| Weight: | 30.4 metric tons | 33.5 tons |





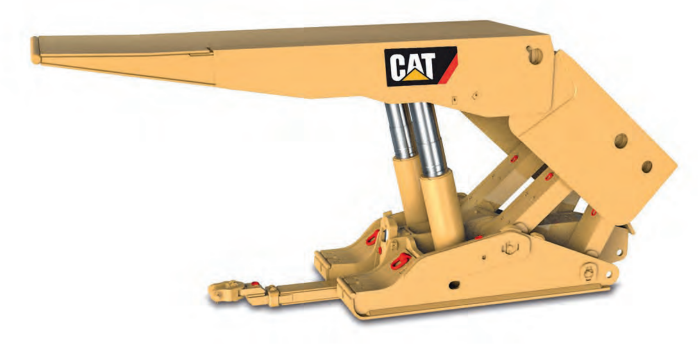
2-Leg Roof Support 1750/3300-2x5404-1750 for Shearer Application



Front View



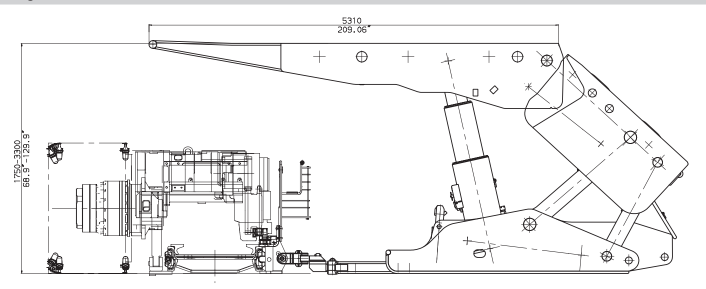
Rear View



Side View



| | Metric | Imperial |
|----------------------|--|-----------------------------------|
| Closed height: | 1750 mm | 68.9 in |
| Extended height: | 3300 mm | 129.9 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 400 mm | 15.75 in |
| Nominal leg forces: | 2 x 5404 kN at 430 bar | 2 x 607.4 tons at 6236 psi |
| Shield resistance: | 10393 kN at 3000 mm height | 1168.1 tons at 118.1 in height |
| Shield density: | 1044 kN/m² at 3000 mm height | 10.90 tons/ft² at 118.1 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 5310 mm | 209.06 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1000 mm effective web | 39.4 in |
| Shield pull force: | 592 kN | 66.5 tons |
| Conveyor push force: | 329 kN | 37.0 tons |
| Side shields: | on canopy and caving shield, one side moveable, one side fixed, not rehandable | |
| Weight: | 31.2 metric tons | 34.4 tons |





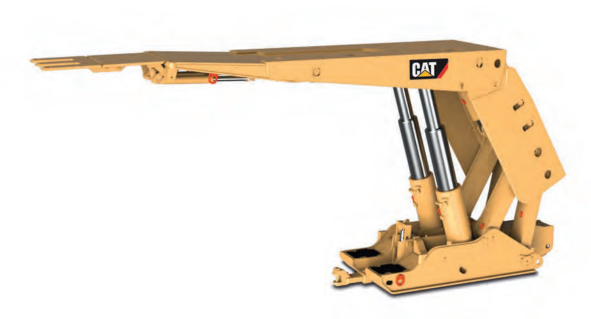
2-Leg Roof Support 1285/3400-2x3056-1500 for Shearer Application



Front View



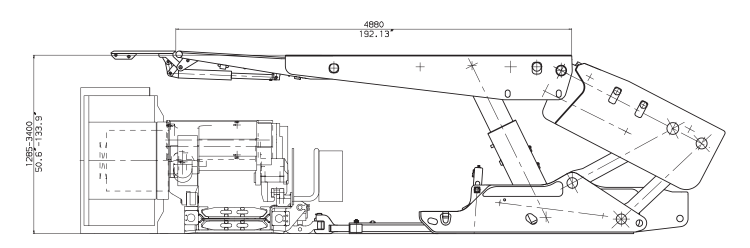
Rear View



Side View



| | Metric | Imperial |
|----------------------|--|---------------------------------|
| Closed height: | 1285 mm | 50,6 in |
| Extended height: | 3400 mm | 133.9 in |
| Shield centres: | 1500 mm | 59.06 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 320 mm | 12.6 in |
| Nominal leg forces: | 2 x 3056 kN at 380 bar | 2 x 343.5 tons at 5511 psi |
| Shield resistance: | 5289 kN at 2000 mm height | 594.5 tons at 78.7 in height |
| Shield density: | 678 kN/m² at 2000 mm height | 7.08 tons/ft² at 78.7 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 4880 mm | 192.13 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 850 mm effective web | 33.5 in |
| Shield pull force: | 429 kN | 48.2 tons |
| Conveyor push force: | 238 kN | 26.8 tons |
| Side shields: | on canopy and caving shield, one side moveable, one side fixed, rehandable | |
| Weight: | 18.4 metric tons | 20.3 tons |



Face Cross Section



2-Leg Roof Support 1700/3480-2x5404-1750 for Shearer Application



Front View



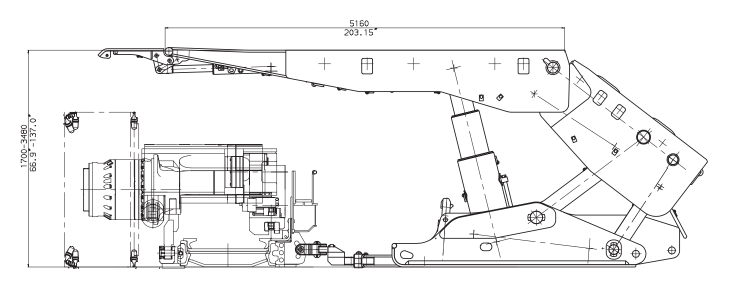
Rear View



Side View



| | Metric | Imperial |
|----------------------|--|-----------------------------------|
| Closed height: | 1700 mm | 66.9 in |
| Extended height: | 3480 mm | 137.0 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 400 mm | 15.75 in |
| Nominal leg forces: | 2 x 5404 kN at 430 bar | 2 x 607.4 tons at 6236 psi |
| Shield resistance: | 10442 kN at 2800 mm height | 1173.7 tons at 110.2 in height |
| Shield density: | 1064 kN/m² at 2800 mm height | 11.11 tons/ft² at 110.2 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 5160 mm | 203.15 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 850 mm effective web | 33.5 in |
| Shield pull force: | 618 kN | 69.5 tons |
| Conveyor push force: | 343 kN | 38.6 tons |
| Side shields: | on canopy and caving shield, one side moveable, one side fixed, not rehandable | |
| Weight: | 32.1 metric tons | 35.4 tons |





2-Leg Roof Support 1700/3500-2x4412-1750 for Shearer Application



Front View



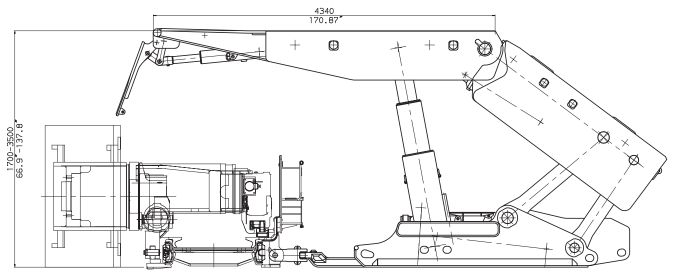
Rear View



Side View



| | Metric | Imperial |
|----------------------|--|-----------------------------------|
| Closed height: | 1700 mm | 66.9 in |
| Extended height: | 3500 mm | 137.8 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 345 mm | 13.58 in |
| Nominal leg forces: | 2 x 4412 kN at 472 bar | 2 x 495.9 tons at 6845 psi |
| Shield resistance: | 8673 kN at 3000 mm height | 974.8 tons at 118.1 in height |
| Shield density: | 1030 kN/m² at 3000 mm height | 10.76 tons/ft² at 118.1 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 4340 mm | 170.87 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 865 mm effective web | 34.1 in |
| Shield pull force: | 556 kN | 62.5 tons |
| Conveyor push force: | 309 kN | 34.7 tons |
| Side shields: | on canopy and caving shield, one side moveable, one side fixed, rehandable | |
| Weight: | 25.5 metric tons | 28.1 tons |





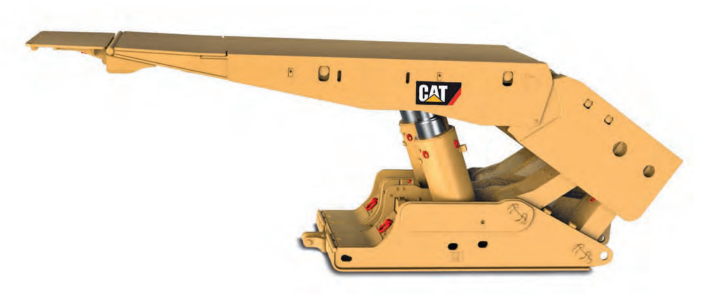
2-Leg Roof Support 2000/3600-2x6876-2050 for Shearer Application



Front View



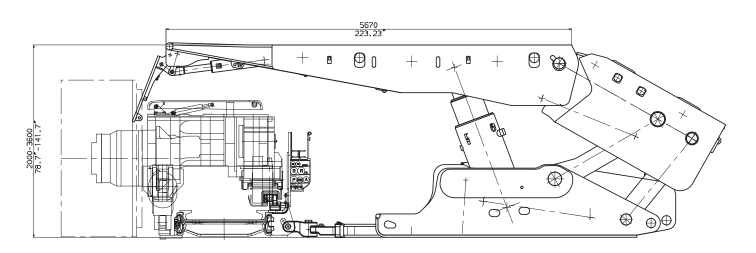
Rear View



Side View



| | Metric | Imperial |
|----------------------|--|-----------------------------------|
| Closed height: | 2000 mm | 78.7 in |
| Extended height: | 3600 mm | 141.7 in |
| Shield centres: | 2050 mm | 80.71 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 480 mm | 18.90 in |
| Nominal leg forces: | 2 x 6876 kN at 380 bar | 2 x 772.8 tons at 5511 psi |
| Shield resistance: | 13027 kN at 3000 mm height | 1464.2 tons at 118.1 in height |
| Shield density: | 1034 kN/m² at 3000 mm height | 10.80 tons/ft² at 118.1 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 5670 mm | 223.23 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1000 mm effective web | 39.4 in |
| Shield pull force: | 1005 kN | 113.0 tons |
| Conveyor push force: | 612 kN | 68.8 tons |
| Side shields: | on canopy and caving shield, one side moveable, one side fixed, rehandable | |
| Weight: | 49.4 metric tons | 54.5 tons |





2-Leg Roof Support 1524/3658-2x3619-1500 for Shearer Application



Front View



Rear View

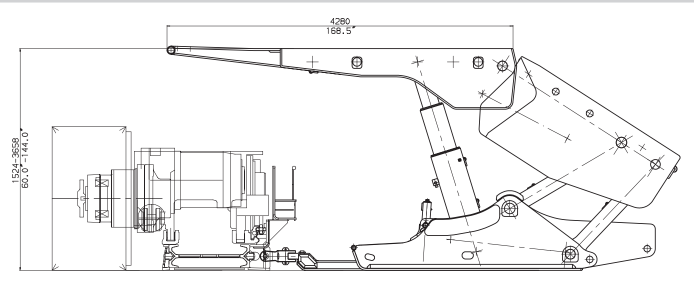
cat.com/mining



Side View

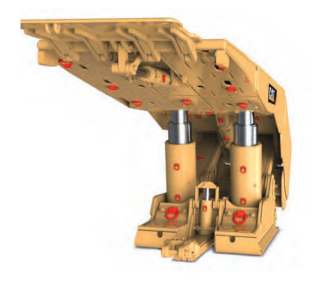


| | Metric | Imperial |
|----------------------|--|-----------------------------------|
| Closed height: | 1524 mm | 60.0 in |
| Extended height: | 3658 mm | 144.0 in |
| Shield centres: | 1500 mm | 59.06 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 320 mm | 12.6 in |
| Nominal leg forces: | 2 x 3619 kN at 450 bar | 2 x 406.8 tons at 6526 psi |
| Shield resistance: | 6889 kN at 2743 mm height | 774.3 tons at 108.0 in height |
| Shield density: | 959 kN/m² at 2743 mm height | 10.01 tons/ft² at 108.0 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 4280 mm | 168.50 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 914 mm effective web | 36.0 in |
| Shield pull force: | 444 kN | 49.9 tons |
| Conveyor push force: | 246 kN | 27.6 tons |
| Side shields: | on canopy and caving shield, one side moveable, one side fixed, not rehandable | |
| Weight: | 20.2 metric tons | 22.3 tons |





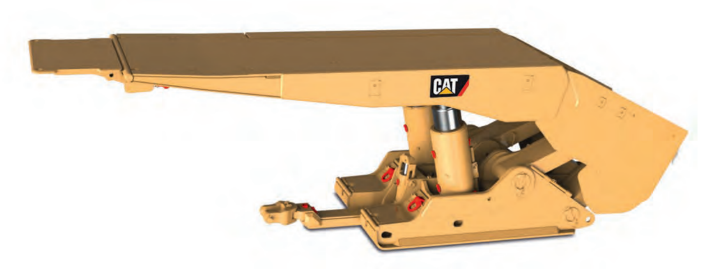
2-Leg Roof Support 1829/3658-2x5906-2050 for Shearer Application



Front View



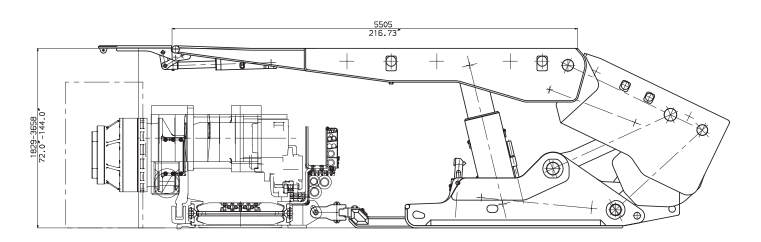
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|---------------------------------------|
| Closed height: | 1829 mm | 72.0 in |
| Extended height: | 3658 mm | 144.0 in |
| Shield centres: | 2050 mm | 80.71 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 400 mm | 15.75 in |
| Nominal leg forces: | 2 x 5906 kN at 470 bar | 2 x 663.8 tons at 6816 psi |
| Shield resistance: | 11421 kN at 2438 mm height | 1283.7 tons at 96.0 in height |
| Shield density: | 934 kN/m² at 2438 mm height | 9.75 tons/ft² at 96.0 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 5505 mm | 216.73 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1000 mm effective web | 39.4 in |
| Shield pull force: | 748 kN | 84.1 tons |
| Conveyor push force: | 473 kN | 53.2 tons |
| Side shields: | on canopy and caving shield, one side move on rear links, both sides fixed | eable, one side fixed, not rehandable |
| Weight: | 33.8 metric tons | 37.3 tons |





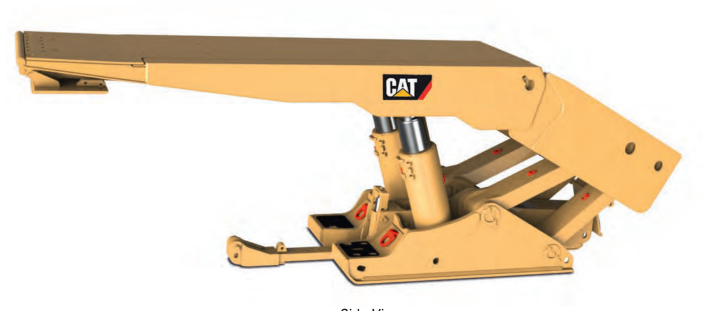
2-Leg Roof Support 1750/3800-2x4838-1750 for Shearer Application







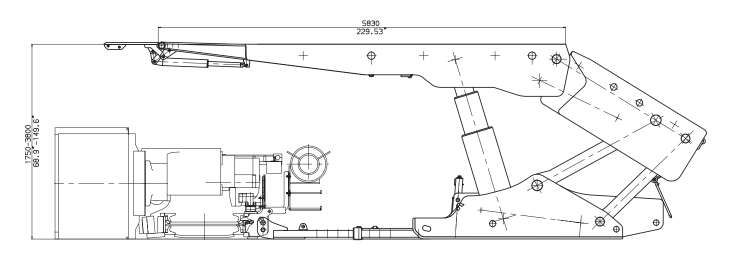
Rear View



Side View



| | Metric | Imperial |
|----------------------|--|----------------------------------|
| Closed height: | 1750 mm | 68.9 in |
| Extended height: | 3800 mm | 149.6 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 370 mm | 14.57 in |
| Nominal leg forces: | 2 x 4838 kN at 450 bar | 2 x 543.8 tons at 6526 psi |
| Shield resistance: | 9271 kN at 2800 mm height | 1042.0 tons at 110.2 in height |
| Shield density: | 867 kN/m² at 2800 mm height | 9.05 tons/ft² at 110.2 in height |
| Canopy type: | rigid design with face sprag | rigid design with face spragn |
| Canopy length: | 5830 mm | 229.53 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1000 mm effective web | 39.4 in |
| Shield pull force: | 530 kN | 59.6 tons |
| Conveyor push force: | 373 kN | 41.9 tons |
| Side shields: | on canopy and caving shield, one side moveable, one side fixed, not rehandable | |
| Weight: | 27.3 metric tons | 30.1 tons |





2-Leg Roof Support 2100/3800-2x6521-2050 for Shearer Application







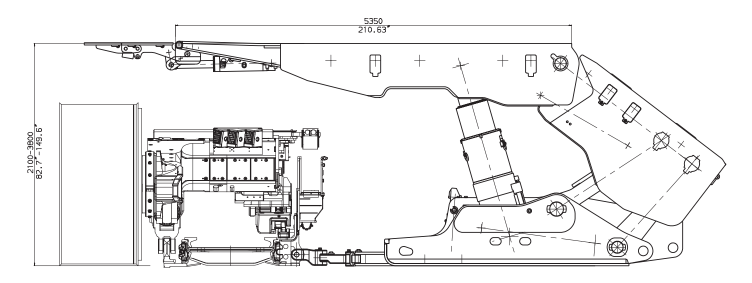
Rear View



Side View



| | Metric | Imperial |
|----------------------|--|-----------------------------------|
| Closed height: | 2100 mm | 82.7 in |
| Extended height: | 3800 mm | 149.6 in |
| Shield centres: | 2050 mm | 80.71 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 450 mm | 17.72 in |
| Nominal leg forces: | 2 x 6521 kN at 410 bar | 2 x 732.9 tons at 5946 psi |
| Shield resistance: | 12606 kN at 3000 mm height | 1416.9 tons at 118.1 in height |
| Shield density: | 1040 kN/m² at 3000 mm height | 10.86 tons/ft² at 118.1 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 5350 mm | 210.63 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1000 mm effective web | 39.4 in |
| Shield pull force: | 814 kN | 91.5 tons |
| Conveyor push force: | 562 kN | 63.2 tons |
| Side shields: | on canopy and caving shield, one side moveable, one side fixed, not rehandable | |
| Weight: | 44.2 metric tons | 48.7 tons |





2-Leg Roof Support 2400/3900-2x5655-1750 for Shearer Application



Front View



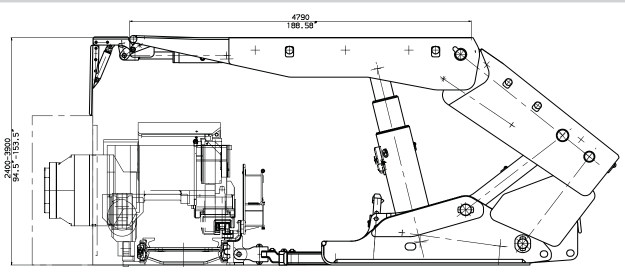
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|-----------------------------------|
| Closed height: | 2400 mm | 94.5 in |
| Extended height: | 3900 mm | 153.5 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 400 mm | 15.75 in |
| Nominal leg forces: | 2 x 5655 kN at 450 bar | 2 x 635.6 tons at 6526 psi |
| Shield resistance: | 10974 kN at 3200 mm height | 1233.4 tons at 126.0 in height |
| Shield density: | 1181 kN/m² at 3200 mm height | 12.33 tons/ft² at 126.0 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 4790 mm | 188.58 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 850 mm effective web | 33.5 in |
| Shield pull force: | 684 kN | 76.9 tons |
| Conveyor push force: | 432 kN | 48.6 tons |
| Side shields: | on canopy and caving shield, one side move on rear links, both sides fixed | eable, one side fixed, rehandable |
| Weight: | 33.4 metric tons | 36.8 tons |



Face Cross Section



2-Leg Roof Support 2000/4000-2x2898-1750 for Shearer Application



Front View



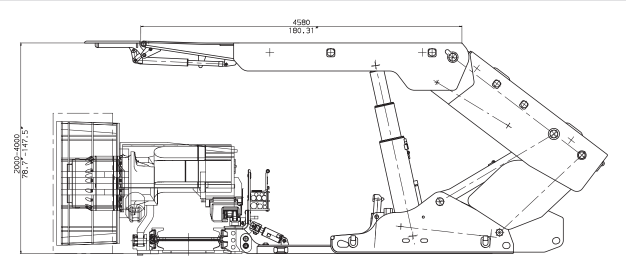
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|-----------------------------------|
| Closed height: | 2000 mm | 78.7 in |
| Extended height: | 4000 mm | 157.5 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 300 mm | 11.81 in |
| Nominal leg forces: | 2 x 2898 kN at 410 bar | 2 x 325.7 tons at 5946 psi |
| Shield resistance: | 5688 kN at 3000 mm height | 639.3 tons at 118.1 in height |
| Shield density: | 653 kN/m² at 3000 mm height | 6.82 tons/ft² at 118.1 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 4580 mm | 180.31 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 850 mm effective web | 33.5 in |
| Shield pull force: | 449 kN | 50.5 tons |
| Conveyor push force: | 258 kN | 29.0 tons |
| Side shields: | on canopy and caving shield, one side move on rear links, both sides fixed | eable, one side fixed, rehandable |
| Weight: | 21.0 metric tons | 23.2 tons |



Face Cross Section



2-Leg Roof Support 1981/4115-2x4123-1750 for Shearer Application



Front View



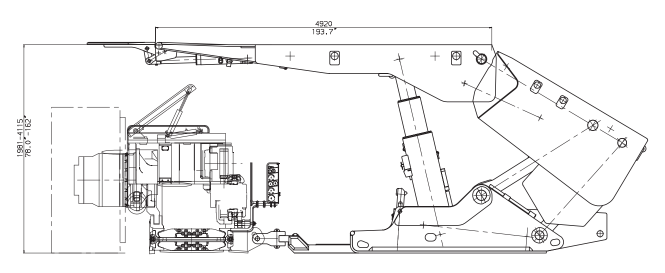
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|---------------------------------------|
| Closed height: | 1981 mm | 78.0 in |
| Extended height: | 4115 mm | 162.0 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 360 mm | 14.17 in |
| Nominal leg forces: | 2 x 4123 kN at 405 bar | 2 x 463.4 tons at 5874 psi |
| Shield resistance: | 7953 kN at 2800 mm height | 893.9 tons at 110.2 in height |
| Shield density: | 836 kN/m² at 2800 mm height | 8.73 tons/ft² at 110.2 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 4920 mm | 193.70 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1000 mm effective web | 39.4 in |
| Shield pull force: | 547 kN | 61.5 tons |
| Conveyor push force: | 351 kN | 39.5 tons |
| Side shields: | on canopy and caving shield, one side move on rear links, both sides fixed | eable, one side fixed, not rehandable |
| Weight: | 29.0 metric tons | 32.0 tons |







2-Leg Roof Support 2000/4300-2x4207-1750 for Shearer Application



Front View



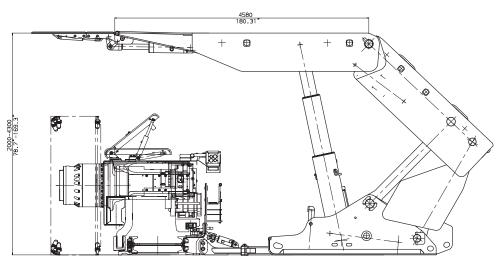
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|-----------------------------------|
| Closed height: | 2000 mm | 78.7 in |
| Extended height: | 4300 mm | 169.3 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 345 mm | 13.58 in |
| Nominal leg forces: | 2 x 4207 kN at 450 bar | 2 x 472.9 tons at 6526 psi |
| Shield resistance: | 8246 kN at 4000 mm height | 926.8 tons at 157.5 in height |
| Shield density: | 970 kN/m² at 4000 mm height | 10.13 tons/ft² at 157.5 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 4580 mm | 180.31 in |
| Base type: | rigid catamaran type with pusher | rigid catamaran type with pusher |
| Advancing system: | 800 mm effective web | 31.5 in |
| Shield pull force: | 565 kN | 63.5 tons |
| Conveyor push force: | 314 kN | 35.3 tons |
| Side shields: | on canopy and caving shield, one side move on rear links, both sides fixed | eable, one side fixed, rehandable |
| Weight: | 28.4 metric tons | 31.3 tons |



Face Cross Section



2-Leg Roof Support 1920/4420-2x5655-2050 for Shearer Application







Rear View

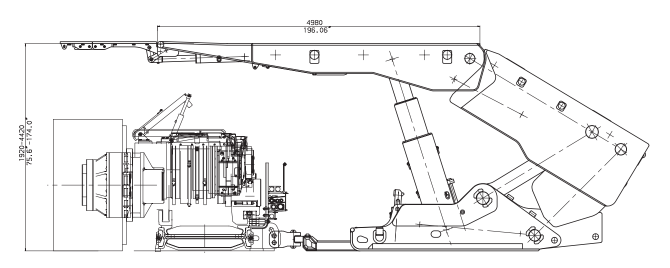
cat.com/mining



Side View



| | Metric | Imperial |
|----------------------|---|---------------------------------------|
| Closed height: | 1920 mm | 75.6 in |
| Extended height: | 4420 mm | 174.0 in |
| Shield centres: | 2050 mm | 80.71 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 400 mm | 15.75 in |
| Nominal leg forces: | 2 x 5655 kN at 450 bar | 2 x 635.6 tons at 6526 psi |
| Shield resistance: | 10751 kN at 3200 mm height | 1208.4 tons at 126.0 in height |
| Shield density: | 958 kN/m² at 3200 mm height | 10.00 tons/ft² at 126.0 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 4980 mm | 196.06 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1067 mm effective web | 42.0 in |
| Shield pull force: | 663 kN | 74.5 tons |
| Conveyor push force: | 419 kN | 47.1 tons |
| Side shields: | on canopy and caving shield, one side move on rear links, both sides fixed | eable, one side fixed, not rehandable |
| Weight: | 38.0 metric tons | 41.9 tons |



Face Cross Section



2-Leg Roof Support 2200/4500-2x3796-1750 for Shearer Application



Front View



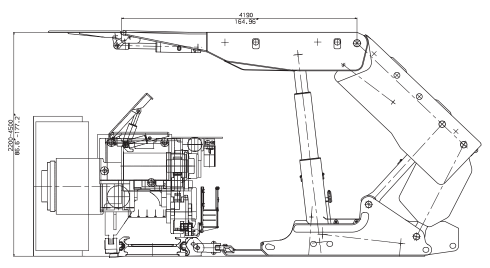
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|-----------------------------------|
| Closed height: | 2200 mm | 86.6 in |
| Extended height: | 4500 mm | 177.2 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 320 mm | 12.6 in |
| Nominal leg forces: | 2 x 3796 kN at 472 bar | 2 x 426.7 tons at 6845 psi |
| Shield resistance: | 7551 kN at 4000 mm height | 848.7 tons at 157.5 in height |
| Shield density: | 912 kN/m² at 4000 mm height | 9.52 tons/ft² at 157.5 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 4190 mm | 164.96 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 865 mm effective web | 34.1 in |
| Shield pull force: | 565 kN | 63.5 tons |
| Conveyor push force: | 314 kN | 35.3 tons |
| Side shields: | on canopy and caving shield, one side move on rear links, both sides fixed | eable, one side fixed, rehandable |
| Weight: | 24.1 metric tons | 26.6 tons |



Face Cross Section



2-Leg Roof Support 2250/4700-2x6759-2050 for Shearer Application



Front View



Rear View

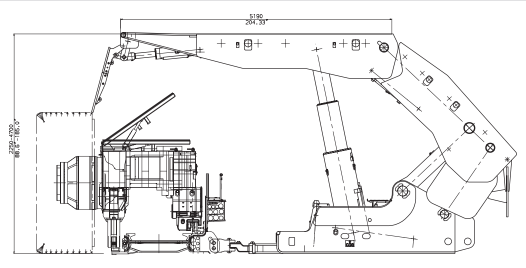
cat.com/mining



Side View



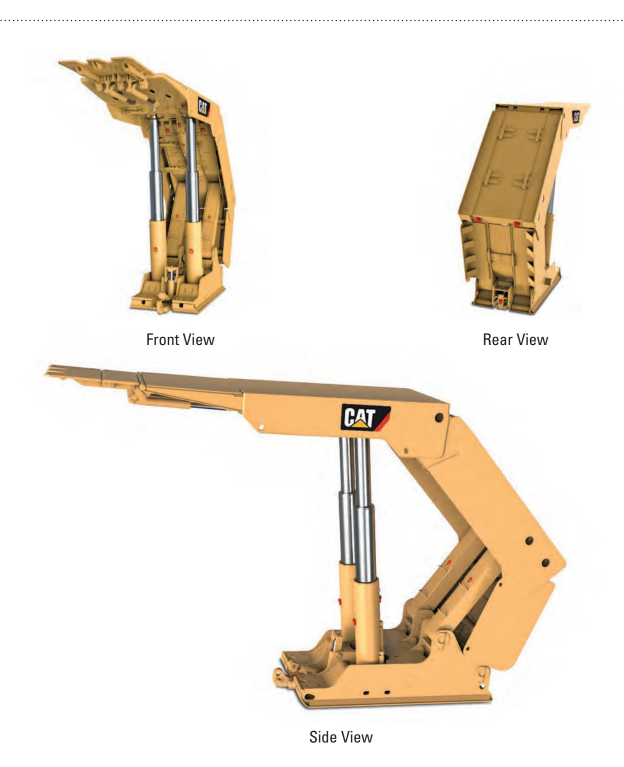
| | Metric | Imperial |
|----------------------|---|-----------------------------------|
| Closed height: | 2250 mm | 88.6 in |
| Extended height: | 4700 mm | 185.0 in |
| Shield centres: | 2050 mm | 80.71 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 450 mm | 17.72 in |
| Nominal leg forces: | 2 x 6759 kN at 425 bar | 2 x 759.7 tons at 6164 psi |
| Shield resistance: | 13428 kN at 4000 mm height | 1509.3 tons at 157.5 in height |
| Shield density: | 1138 kN/m² at 4000 mm height | 11.88 tons/ft² at 157.5 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 5190 mm | 204.33 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 1000 mm effective web | 39.4 in |
| Shield pull force: | 1004 kN | 112.8 tons |
| Conveyor push force: | 612 kN | 68.8 tons |
| Side shields: | on canopy and caving shield, both sides mo on rear links, both sides fixed | oveable at the same time |
| Weight: | 50.5 metric tons | 55.7 tons |



Face Cross Section



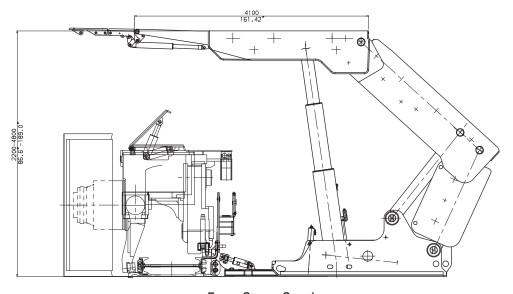
2-Leg Roof Support 2200/4800-2x3297-1750 for Shearer Application





cat.com/mining

| | Metric | Imperial |
|----------------------|--|---|
| Closed height: | 2200 mm | 86.6 in |
| Extended height: | 4800 mm | 189.0 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 320 mm | 12.6 in |
| Nominal leg forces: | 2 x 3297 kN at 410 bar | 2 x 370.6 tons at 5946 psi |
| Shield resistance: | 6479 kN at 4300 mm height | 728.2 tons at 169.3 in height |
| Shield density: | 825 kN/m² at 4300 mm height | 8.61 tons/ft² at 169.3 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 4100 mm | 161.42 in |
| Base type: | rigid catamaran type with pusher | rigid catamaran type with pusher |
| Advancing system: | 800 mm effective web | 31.5 in |
| Shield pull force: | 458 kN | 51.5 tons |
| Conveyor push force: | 254 kN | 28.5 tons |
| Side shields: | on canopy, caving shield and rear links, one | e side moveable, one side fixed, rehandable |
| Weight: | 21.7 metric tons | 23.9 tons |



Face Cross Section



2-Leg Roof Support 2400/5000-2x4412-1750 for Shearer Application



Front View



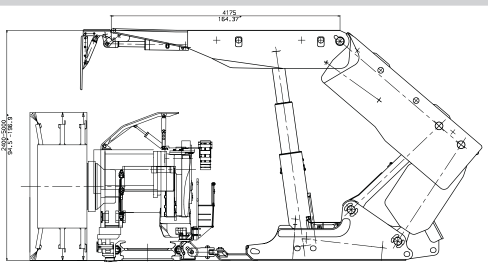
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|-----------------------------------|
| Closed height: | 2400 mm | 94.5 in |
| Extended height: | 5000 mm | 196.9 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 345 mm | 13.58 in |
| Nominal leg forces: | 2 x 4412 kN at 472 bar | 2 x 495.9 tons at 6845 psi |
| Shield resistance: | 8761 kN at 4200 mm height | 984.7 tons at 165.4 in height |
| Shield density: | 1044 kN/m² at 4200 mm height | 10.90 tons/ft² at 165.4 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 4175 mm | 164.40 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 865 mm effective web | 34.1 in |
| Shield pull force: | 556 kN | 62.5 tons |
| Conveyor push force: | 309 kN | 34.7 tons |
| Side shields: | on canopy and caving shield, one side move on rear links, both sides fixed | eable, one side fixed, rehandable |
| Weight: | 28.3 metric tons | 31.2 tons |



Face Cross Section



2-Leg Roof Support 2400/5200-2x5655-1750 for Shearer Application



Front View



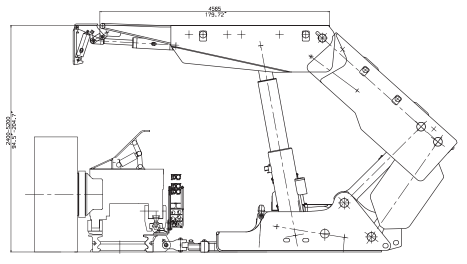
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|---------------------------------------|
| Closed height: | 2400 mm | 94.5 in |
| Extended height: | 5200 mm | 204.7 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 400 mm | 15.75 in |
| Nominal leg forces: | 2 x 5655 kN at 450 bar | 2 x 635.6 tons at 6526 psi |
| Shield resistance: | 11129 kN at 4500 mm height | 1250.9 tons at 177.2 in height |
| Shield density: | 1255 kN/m² at 4500 mm height | 13.10 tons/ft² at 177.2 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 4565 mm | 179.72 in |
| Base type: | rigid catamaran type with pusher | rigid catamaran type with pusher |
| Advancing system: | 800 mm effective web | 31.5 in |
| Shield pull force: | 684 kN | 76.9 tons |
| Conveyor push force: | 432 kN | 48.6 tons |
| Side shields: | on canopy and caving shield, one side move on rear links, both sides fixed | eable, one side fixed, not rehandable |
| Weight: | 38.2 metric tons | 42.1 tons |



Face Cross Section



2-Leg Roof Support 2550/5500-2x4319-1750 for Shearer Application



Front View



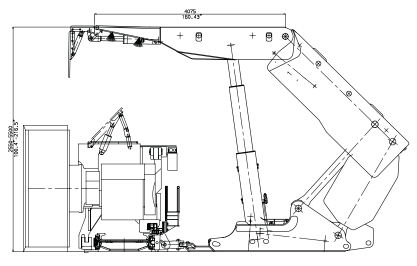
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|-----------------------------------|
| Closed height: | 2550 mm | 100.4 in |
| Extended height: | 5500 mm | 216.5 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 345 mm | 13.58 in |
| Nominal leg forces: | 2 x 4319 kN at 462 bar | 2 x 485.4 tons at 6700 psi |
| Shield resistance: | 8534 kN at 4800 mm height | 959.2 tons at 189.0 in height |
| Shield density: | 1053 kN/m² at 4800 mm height | 11.00 tons/ft² at 189.0 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 4075 mm | 160.43 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 865 mm effective web | 34.5 in |
| Shield pull force: | 556 kN | 62.5 tons |
| Conveyor push force: | 309 kN | 34.7 tons |
| Side shields: | on canopy and caving shield, one side move on rear links, both sides fixed | eable, one side fixed, rehandable |
| Weight: | 28.1 metric tons | 31.0 tons |



Face Cross Section



2-Leg Roof Support 2600/5500-2x5655-1750 for Shearer Application



Front View



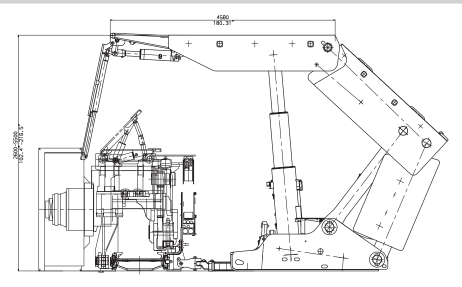
Rear View



Side View



| | Metric | Imperial |
|----------------------|--|---|
| Closed height: | 2600 mm | 102.4 in |
| Extended height: | 5500 mm | 216.5 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 400 mm | 15.75 in |
| Nominal leg forces: | 2 x 5655 kN at 450 bar | 2 x 635.6 tons at 6526 psi |
| Shield resistance: | 11256 kN at 5000 mm height | 1265.1 tons at 196.9 in height |
| Shield density: | 1240 kN/m² at 5000 mm height | 12.95 tons/ft² at 196.9 in height |
| Canopy type: | rigid design with telescopic face sprag | rigid design with telescopic face sprag |
| Canopy length: | 4580 mm | 180.31 in |
| Base type: | rigid catamaran type with pusher | rigid catamaran type with pusher |
| Advancing system: | 850 mm effective web | 33.5 in |
| Shield pull force: | 814 kN | 91.5 tons |
| Conveyor push force: | 563 kN | 63.3 tons |
| Side shields: | on canopy, caving shield and rear links, one | e side moveable, one side fixed, rehandable |
| Weight: | 36.7 metric tons | 40.5 tons |



Face Cross Section



2-Leg Roof Support 2800/6000-2x5655-1750 for Shearer Application



Front View



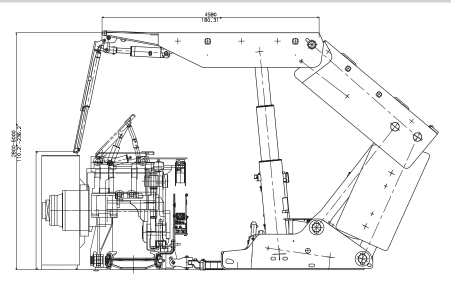
Rear View



Side View



| | Metric | Imperial |
|----------------------|--|---|
| Closed height: | 2800 mm | 110.2 in |
| Extended height: | 6000 mm | 236.2 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 400 mm | 15.75 in |
| Nominal leg forces: | 2 x 5655 kN at 450 bar | 2 x 635.6 tons at 6526 psi |
| Shield resistance: | 11258 kN at 5200 mm height | 1265.4 tons at 204.7 in height |
| Shield density: | 1256 kN/m² at 5200 mm height | 13.11 tons/ft² at 204.7 in height |
| Canopy type: | rigid design with telescopic face sprag | rigid design with telescopic face sprag |
| Canopy length: | 4580 mm | 180.31 in |
| Base type: | rigid catamaran type with pusher | rigid catamaran type with pusher |
| Advancing system: | 850 mm effective web | 33.5 in |
| Shield pull force: | 814 kN | 91.5 tons |
| Conveyor push force: | 563 kN | 63.3 tons |
| Side shields: | on canopy, caving shield and rear links, one side moveable, one side fixed, rehandable | |
| Weight: | 38.0 metric tons | 41.9 tons |



Face Cross Section



2-Leg Roof Support 2900/6100-2x5655-1750 for Shearer Application



Front View



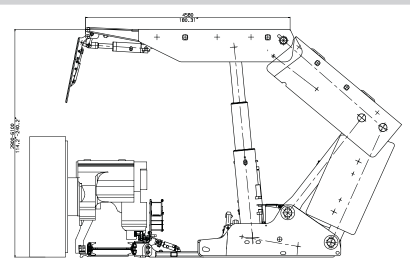
Rear View



Side View

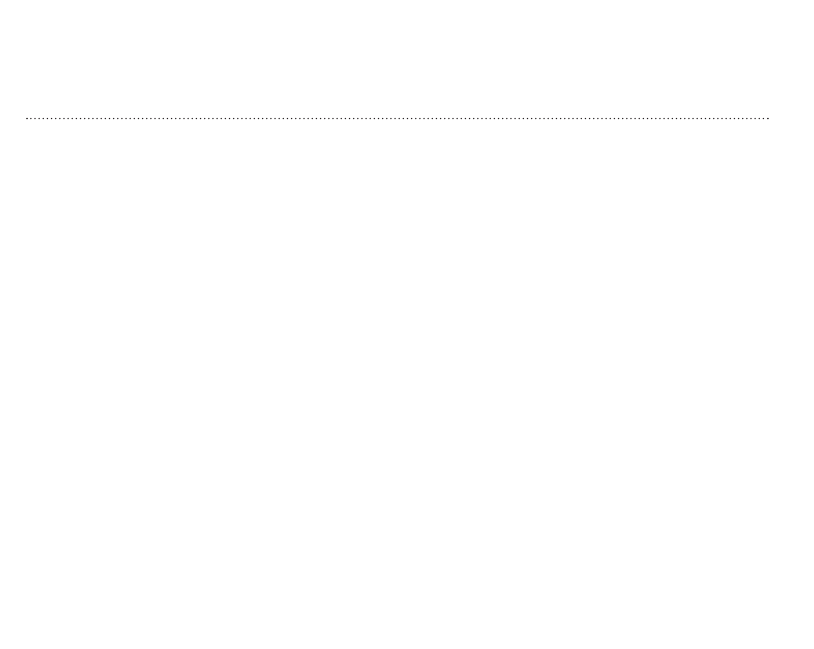


| | Metric | Imperial |
|----------------------|---|-----------------------------------|
| Closed height: | 2900 mm | 114.2 in |
| Extended height: | 6100 mm | 240.2 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 400 mm | 15.75 in |
| Nominal leg forces: | 2 x 5655 kN at 450 bar | 2 x 635.6 tons at 6526 psi |
| Shield resistance: | 11264 kN at 5000 mm height | 1266.0 tons at 196.9 in height |
| Shield density: | 1280 kN/m² at 5000 mm height | 13.37 tons/ft² at 196.9 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 4580 mm | 180.31 in |
| Base type: | rigid catamaran type with pusher | rigid catamaran type with pusher |
| Advancing system: | 800 mm effective web | 31.5 in |
| Shield pull force: | 814 kN | 91.5 tons |
| Conveyor push force: | 563 kN | 63.3 tons |
| Side shields: | on canopy, caving shield and rear links one side moveable, one side fixed, rehandable | |
| Weight: | 38.5 metric tons | 42.5 tons |



Face Cross Section







Plow Face Roof Supports

Main Data & Specifications





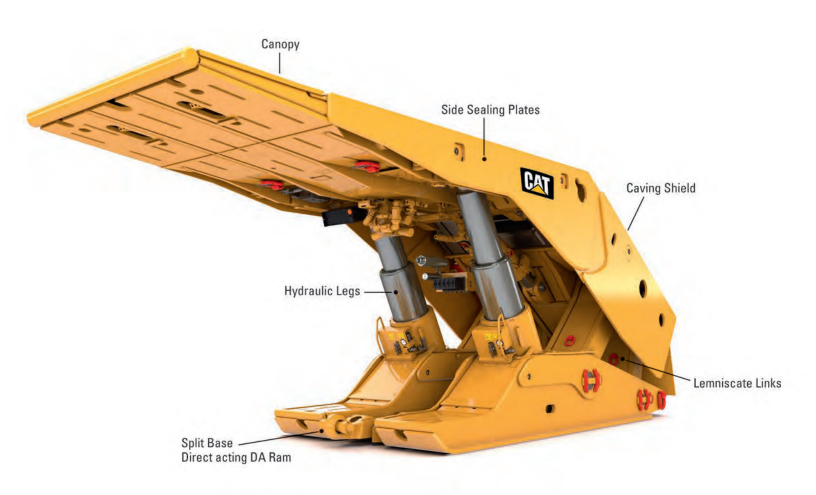
Plow Face Roof Supports



Roof supports for Cat plow systems incorporate the same structural and hydraulic features as the roof supports for shearer longwalls. However, the plow roof supports have the following special requirements and restrictions for working in thin and medium seam heights:

- Direct-acting DA ram allows the use of shorter roof supports to cope with undulating seams
- Only high-strength steel is used for structural components to ensure minimum canopy thickness and maximum travel way height
- A split base allows the vertical movement of the relay bar necessary for effective horizon control and access to the DA ram for maintenance
- "Elephant step" is available to prevent dirt accumulation and overcome soft floor conditions





CAT ROOF SUPPORTS FOR PLOW LONGWALL SYSTEMS

MAIN COMPONENTS



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2-Leg Roof Support 650/1300-2x2389-1500 for Plow Application





Front View

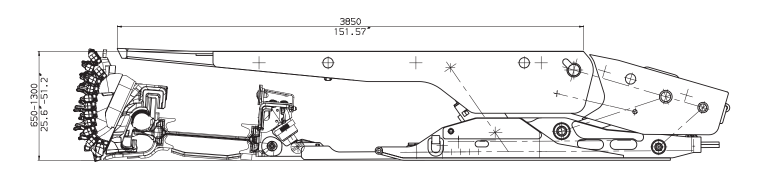
Rear View



Side View



| | Metric | Imperial | |
|----------------------|--|---------------------------------|--|
| Closed height: | 650 mm | 25.6 in | |
| Extended height: | 1300 mm | 51.2 in | |
| Shield centres: | 1500 mm | 59.06 in | |
| Hydraulic leg: | double telescopic | double telescopic | |
| Leg piston diameter: | 260 mm | 10.24 in | |
| Nominal leg forces: | 2 x 2389 kN at 450 bar | 2 x 268.5 tons at 6526 psi | |
| Shield resistance: | 4110 kN at 1000 mm height | 462.0 tons at 39.4 in height | |
| Shield density: | 660 kN/m² at 1000 mm height | 6.89 tons/ft² at 39.4 in height | |
| Canopy type: | rigid design | rigid design | |
| Canopy length: | 3850 mm | 151.57 in | |
| Base type: | split type | split type | |
| Advancing system: | 750 mm effective web | 29.9 in | |
| Shield pull force: | 297 kN | 33.4 tons | |
| Conveyor push force: | 161 kN | 18.1 tons | |
| Side shields: | on canopy and caving shield, one side moveable, one side fixed, not rehandable | | |
| Weight: | 9.9 metric tons | 10.9 tons | |



Face Cross Section



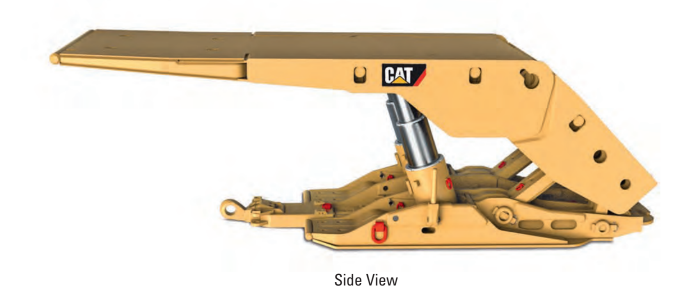
2-Leg Roof Support 600/1400-2x2283-1500 For Plow Application





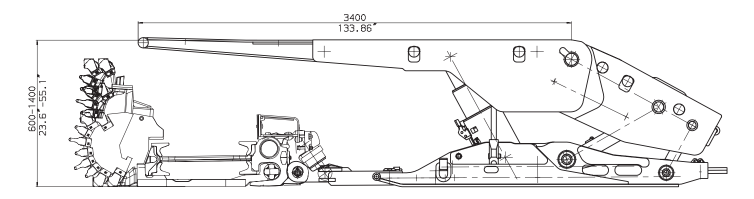


Rear View



CAT®

| | Metric | Imperial |
|----------------------|--|---------------------------------|
| Closed height: | 600 mm | 23.6 in |
| Extended height: | 1400 mm | 55.1 in |
| Shield centres: | 1500 mm | 59.10 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 260 mm | 10.24 in |
| Nominal leg forces: | 2 x 2283 kN at 430 bar | 2 x 256.6 tons at 6236 psi |
| Shield resistance: | 3809 kN at 1100 mm height | 428.1 tons at 43.3 in height |
| Shield density: | 685 kN/m² at 1100 mm height | 7.15 tons/ft² at 43.3 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 3400 mm | 133.86 in |
| Base type: | split type | split type |
| Advancing system: | 800 mm effective web | 31.5 in |
| Shield pull force: | 297 kN | 33.4 tons |
| Conveyor push force: | 161 kN | 18.1 tons |
| Side shields: | on canopy and caving shield, one side moveable, one side fixed, rehandable | |
| Weight: | 9.4 metric tons | 10.4 tons |



Face Cross Section



2-Leg Roof Support 580/1450-2x2071-1500 for Plow Application







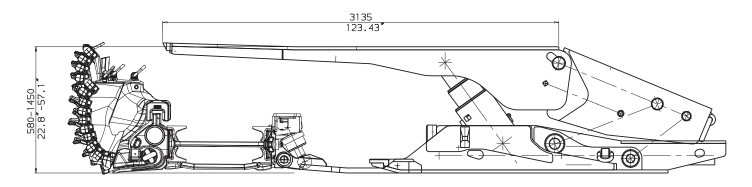
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|---|
| Closed height: | 580 mm | 22.8 in |
| Extended height: | 1450 mm | 57.1 in |
| Shield centres: | 1500 mm | 59.10 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 260 mm | 10.24 in |
| Nominal leg forces: | 2 x 2071 kN at 390 bar | 2 x 232.8 tons at 5656 psi |
| Shield resistance: | 3304 kN at 1000 mm height | 371.4 tons at 39.4 in height |
| Shield density: | 623 kN/m² at 1000 mm height | 6.51 tons/ft ² at 39.4 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 3135 mm | 123.43 in |
| Base type: | rigid type with relay bar | rigid type with relay bar |
| Advancing system: | 800 mm effective web | 31.5 in |
| Shield pull force: | 362 kN | 40.7 tons |
| Conveyor push force: | 158 kN | 17.8 tons |
| Side shields: | on canopy and caving shield, both sides fixed | |
| Weight: | 8.15 metric tons | 9.0 tons |





2-Leg Roof Support 700/1600-2x2709-1750 for Plow Application







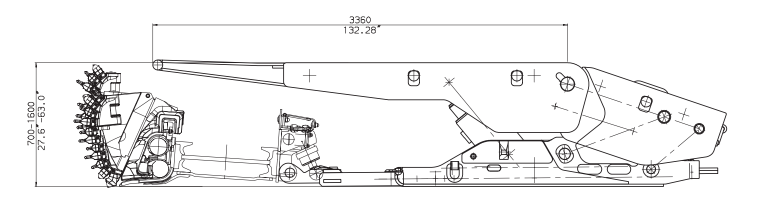
Rear View



Side View



| | Metric | Imperial |
|----------------------|--|--|
| Closed height: | 700 mm | 27.6 in |
| Extended height: | 1600 mm | 63.0 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 280 mm | 11.02 in |
| Nominal leg forces: | 2 x 2709 kN at 440 bar | 2 x 304.5 tons at 6381 psi |
| Shield resistance: | 4174 kN at 1000 mm height | 469.1 tons at 39.4 in. height |
| Shield density: | 657 kN/m² at 1000 mm height | 6.86 tons/ft ² at 39.4 in. height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 3360 mm | 132.28 in |
| Base type: | split type | split type |
| Advancing system: | 800 mm effective web | 31.5 in |
| Shield pull force: | 297 kN | 33.4 tons |
| Conveyor push force: | 161 kN | 18.1 tons |
| Side shields: | on canopy and caving shield, one side move | eable, one side fixed, rehandable |
| Weight: | 11.5 metric tons | 12.7 tons |





2-Leg Roof Support 550/1650-2x1414-1500 for Plow Application







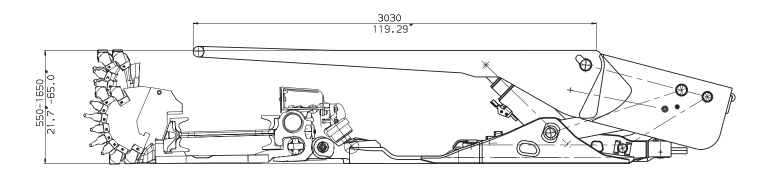
Rear View



Side View

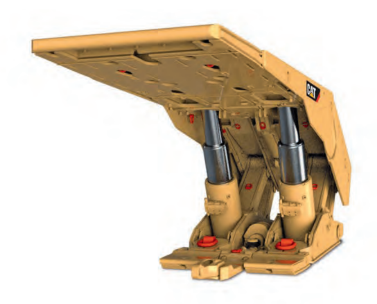


| | Metric | Imperial |
|----------------------|--|---|
| Closed height: | 550 mm | 21.7 in |
| Extended height: | 1650 mm | 65.0 in |
| Shield centres: | 1500 mm | 59.06 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 200 mm | 7.87 in |
| Nominal leg forces: | 2 x 1414 kN at 450 bar | 2 x 158.9 tons at 6526 psi |
| Shield resistance: | 2411 kN at 1300 mm height | 271.0 tons at 51.2 in height |
| Shield density: | 477 kN/m² at 1300 mm height | 4.98 tons/ft ² at 51.2 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 3030 mm | 119.29 in |
| Base type: | split type | split type |
| Advancing system: | 650 mm effective web | 25.6 in |
| Shield pull force: | 184 kN | 20.7 tons |
| Conveyor push force: | 89 kN | 10.0 tons |
| Side shields: | on canopy and caving shield, both sides fixe | ed |
| Weight: | 6.6 metric tons | 7.3 tons |





2-Leg Roof Support 800/1800-2x2686-1500 / 900/2000-2x2686-1500 / 1070/2400-2x2686-1500 for Plow Application



Front View



Rear View

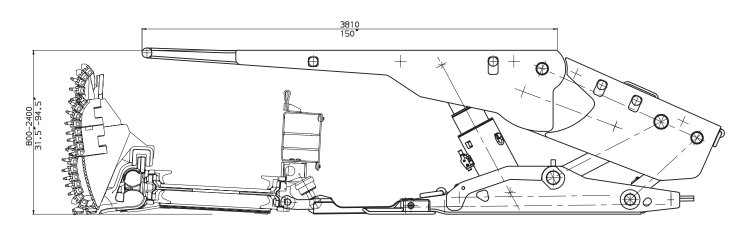


Side View



| | Metric | Imperial |
|----------------------|---|------------------------------------|
| Closed height: | 800 mm / 900 mm / 1070 mm * | 31.5 in / 35.4 in / 42.1 in * |
| Extended height: | 1800 mm / 2000 mm / 2400 mm * | 70.8 in / 78.7 in / 94.5 in * |
| Shield centres: | 1500 mm | 59.10 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 300 mm | 11.81 in |
| Nominal leg forces: | 2 x 2686 kN at 380 bar | 2 x 301.9 tons at 5511 psi |
| Shield resistance: | 4585 kN at 1300 mm height | 515.3 tons at 51.2 in height |
| Shield density: | 726 kN/m² at 1300 mm height | 7.58 tons/ft² at 51.2 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 3810 mm | 150.00 in |
| Base type: | split type | split type |
| Advancing system: | 850 mm effective web | 33.5 in |
| Shield pull force: | 279 kN | 31.4 tons |
| Conveyor push force: | 151 kN | 17.0 tons |
| Side shields: | on canopy and caving shield, one side mov | eable, one sides fixed, rehandable |
| Weight: | 12.2 metric tons | 13.5 tons |

^{*} can be used for different seam heights with different legs (heights)



Face Cross Section



2-Leg Roof Support 950/1900-2x3619-1750 for Plow Application







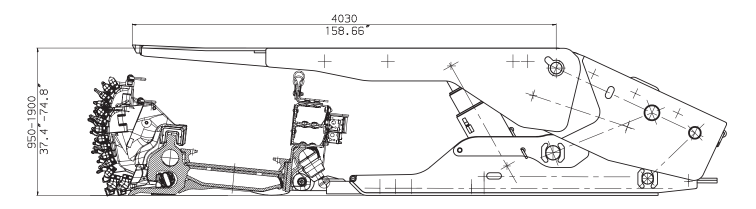
Rear View



Side View



| | Metric | Imperial |
|----------------------|--|---------------------------------------|
| Closed height: | 950 mm | 37.4 in |
| Extended height: | 1900 mm | 74.8 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 320 mm | 12.6 in |
| Nominal leg forces: | 2 x 3619 kN at 450 bar | 2 x 406.8 tons at 6526 psi |
| Shield resistance: | 6302 kN at 1400 mm height | 708.3 tons at 55.1 in height |
| Shield density: | 841 kN/m² at 1400 mm height | 8.78 tons/ft² at 55.1 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 4030 mm | 158.66 in |
| Base type: | split type | split type |
| Advancing system: | 850 mm effective web | 33.5 in |
| Shield pull force: | 405 kN | 45.5 tons |
| Conveyor push force: | 161 kN | 18.1 tons |
| Side shields: | on canopy and caving shield, one side move | eable, one side fixed, not rehandable |
| Weight: | 15.2 metric tons | 16.8 tons |





2-Leg Roof Support 885/1970-2x3181-1750 for Plow Application



Front View



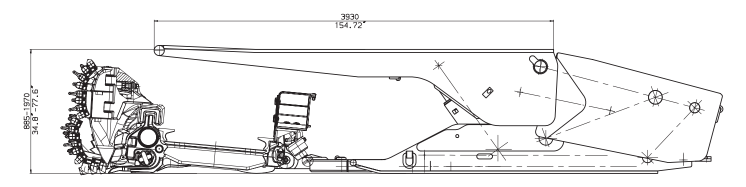
Rear View

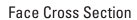


Side View



| | Metric | Imperial |
|----------------------|--|--|
| Closed height: | 885 mm | 34.8 in |
| Extended height: | 1970 mm | 77.6 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 300 mm | 11.81 in |
| Nominal leg forces: | 2 x 3181 kN at 450 bar | 2 x 357.5 tons at 6526 psi |
| Shield resistance: | 5162 kN at 1219 mm height | 580.2 tons at 48.0 in. height |
| Shield density: | 643 kN/m² at 1219 mm height | 6.71 tons/ft ² at 48.0 in. height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 3930 mm | 154.72 in |
| Base type: | split type | split type |
| Advancing system: | 1219 mm effective web | 48.0 in |
| Shield pull force: | 379 kN | 42.6 tons |
| Conveyor push force: | 151 kN | 17.0 tons |
| Side shields: | on canopy and caving shield, both sides fixe | ed |
| Weight: | 15.0 metric tons | 16.5 tons |







2-Leg Roof Support 950/2000-2x3619-1750 for Plow Application





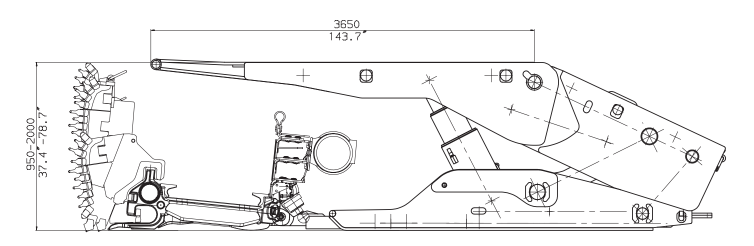


Rear View





| | Metric | Imperial |
|----------------------|--|---------------------------------|
| Closed height: | 950 mm | 37.4 in |
| Extended height: | 2000 mm | 78.7 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 320 mm | 12.6 in |
| Nominal leg forces: | 2 x 3619 kN at 450 bar | 2 x 406.8 tons at 6526 psi |
| Shield resistance: | 6413 kN at 1600 mm height | 720.8 tons at 63.0 in height |
| Shield density: | 904 kN/m² at 1600 mm height | 9.44 tons/ft² at 63.0 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 3650 mm | 143.70 in |
| Base type: | split type | split type |
| Advancing system: | 850 mm effective web | 33.5 in |
| Shield pull force: | 405 kN | 45.5 tons |
| Conveyor push force: | 161 kN | 18.1 tons |
| Side shields: | on canopy and caving shield, one side moveable, one side fixed, rehandable | |
| Weight: | 16.8 metric tons | 18.5 tons |





2-Leg Roof Support 1050/2000-2x4207-1750 for Plow Application







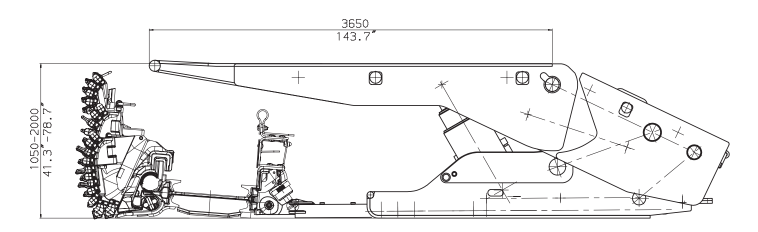
Rear View



Side View



| | Metric | Imperial |
|----------------------|--|----------------------------------|
| Closed height: | 1050 mm | 41.3 in |
| Extended height: | 2000 mm | 78.7 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 345 mm | 13.58 in |
| Nominal leg forces: | 2 x 4207 kN at 450 bar | 2 x 472.9 tons at 6526 psi |
| Shield resistance: | 7191 kN at 1400 mm height | 808.2 tons at 55.1 in height |
| Shield density: | 1039 kN/m² at 1400 mm height | 10.85 tons/ft² at 55.1 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 3650 mm | 143.70 in |
| Base type: | split type | split type |
| Advancing system: | 850 mm effective web | 33.5 in |
| Shield pull force: | 405 kN | 45.5 tons |
| Conveyor push force: | 161 kN | 18.1 tons |
| Side shields: | on canopy and caving shield, one side moveable, one side fixed, rehandable | |
| Weight: | 17.1 metric tons | 18.9 tons |





2-Leg Roof Support 1020/2200-2x2771-1750 For Plow Application



Front View



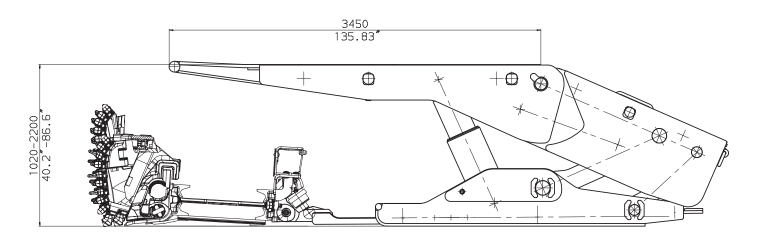
Rear View



Side View



| | Metric | Imperial |
|----------------------|--|---------------------------------|
| Closed height: | 1020 mm | 40.2 in |
| Extended height: | 2200 mm | 86.6 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 280 mm | 11.02 in |
| Nominal leg forces: | 2 x 2771 kN at 450 bar | 2 x 311.5 tons at 6526 psi |
| Shield resistance: | 5459 kN at 1900 mm height | 613.6 tons at 74.8 in height |
| Shield density: | 762 kN/m² at 1900 mm height | 7.96 tons/ft² at 74.8 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 3450 mm | 135.83 in |
| Base type: | split type | split type |
| Advancing system: | 850 mm effective web | 33.5 in |
| Shield pull force: | 297 kN | 33.4 tons |
| Conveyor push force: | 161 kN | 18.1 tons |
| Side shields: | on canopy and caving shield, one side moveable, one side fixed, rehandable | |
| Weight: | 15.0 metric tons | 16.5 tons |





2-Leg Roof Support 1100/2300-2x4206-1750 for Plow Application



Front View



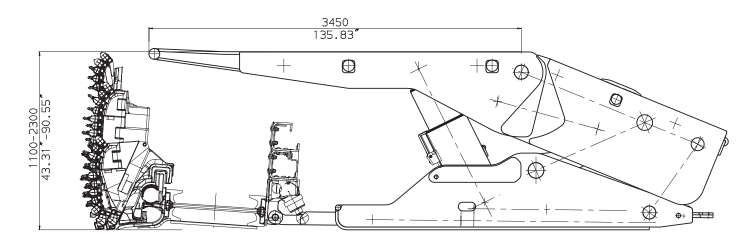
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|----------------------------------|
| Closed height: | 1100 mm | 43.3 in |
| Extended height: | 2300 mm | 90.6 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 345 mm | 13.58 in |
| Nominal leg forces: | 2 x 4206 kN at 450 bar | 2 x 472.7 tons at 6526 psi |
| Shield resistance: | 7485 kN at 1700 mm height | 841.3 tons at 66.9 in height |
| Shield density: | 1141 kN/m² at 1700 mm height | 11.91 tons/ft² at 66.9 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 3450 mm | 135.83 in |
| Base type: | split type | split type |
| Advancing system: | 850 mm effective web | 33.46 in |
| Shield pull force: | 405 kN | 45.5 tons |
| Conveyor push force: | 161 kN | 18.1 tons |
| Side shields: | on canopy and caving shield, one side fixed | , one side moveable, rehandable |
| Weight: | 18.2 metric tons | 20.1 tons |





2-Leg Roof Support 1150/2700-2x3056-1500 for Plow Application







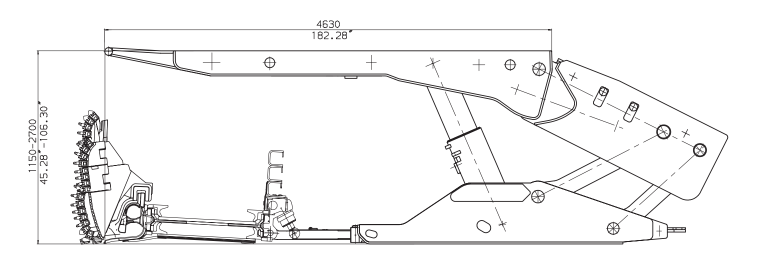
Rear View



Side View

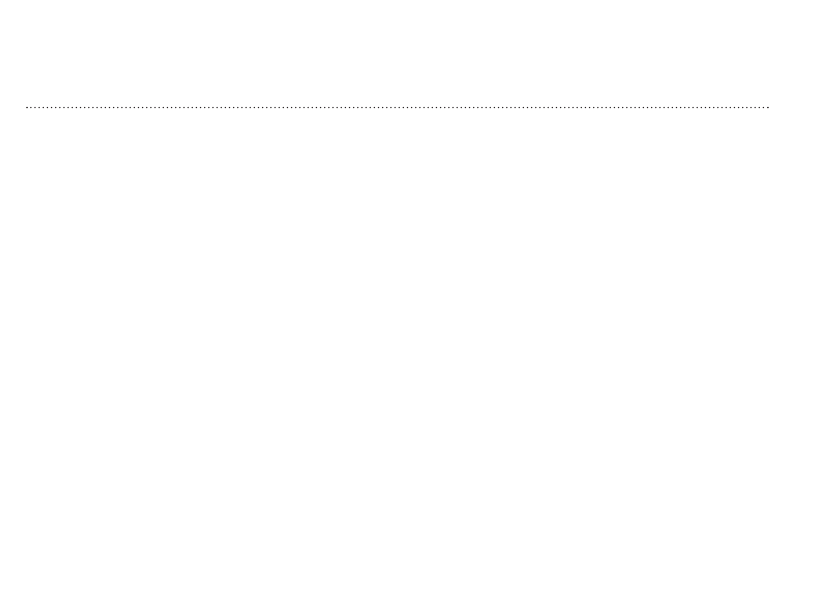


| | Metric | Imperial |
|----------------------|---|---------------------------------|
| Closed height: | 1150 mm | 45.3 in |
| Extended height: | 2700 mm | 106.3 in |
| Shield centres: | 1500 mm | 59.10 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 320 mm | 12.6 in |
| Nominal leg forces: | 2 x 3056 kN at 380 bar | 2 x 343.5 tons at 5511 psi |
| Shield resistance: | 5492 kN at 1800 mm height | 617.3 tons at 70.9 in height |
| Shield density: | 789 kN/m² at 1800 mm height | 8.24 tons/ft² at 70.9 in height |
| Canopy type: | rigid design | rigid design |
| Canopy length: | 4630 mm | 182.28 in |
| Base type: | split type | split type |
| Advancing system: | 850 mm effective web | 33.5 in |
| Shield pull force: | 380 kN | 42.7 tons |
| Conveyor push force: | 151 kN | 17.0 tons |
| Side shields: | on canopy and caving shield, one side fixed | , one side moveable, rehandable |
| Weight: | 16.8 metric tons | 18.5 tons |



Face Cross Section







LTCC Face Roof Support

Main Data & Specifications





LTCC Face Roof Support

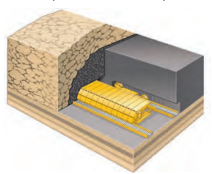


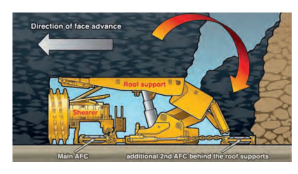
The Principle of Longwall Top Coal Caving (LTCC)

Longwall Top Coal Caving (LTCC) is an enhanced form of the conventional longwall recovery system, whereby a rear Armoured Face Conveyor (AFC) is utilized to extract coal from behind the roof supports that would otherwise be left unrecovered in thick seam environments.

The LTCC method is applicable to very thick seams - greater than 6m (19.7 ft) - where good quality coal is being left because currently "conventional" longwall equipment cannot operate successfully beyond 8 m mining height, so far.

The major benefit of LTCC is the ability to safely optimize resource recovery in thick seam deposits. This is achieved by operating a retractable rear canopy at the back of each shield that allows for recovery of the otherwise wasted of top coal that usually enters the goaf.





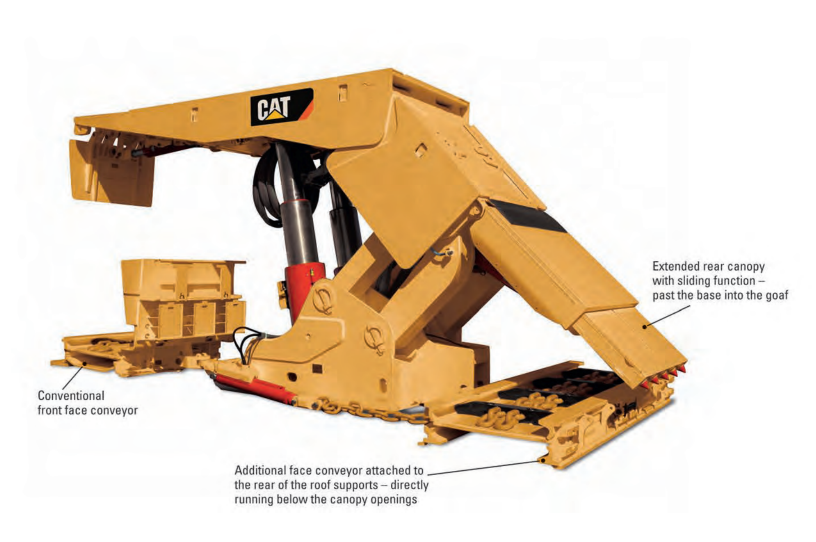
It is very similar to a conventional longwall system in that the shearer mines coal conventionally at for example 2.9 m (9.5 ft) on the floor of the seam. The top coal is then caved over the rear of each shield onto a second AFC.

The system has seen a significant increase in resource recovery with coal recovery in excess of 85-90 % of the entire seam.

Further advantages to increased resource recovery include:

- Lower face extraction height: This provides a more stable longwall face with less strata failure delays than is typically experienced with extraction heights greater than 6 m (19.7 ft) in this type of geological environment.
- Operating cost reductions: The LTCC method enables potentially double (or greater) returns of longwall recoverable tonnes, per metre of gateroad development. This reduces the development cost/tonne significantly and reduces the potential for development rate shortfalls leading to longwall production disruption.





CAT ROOF SUPPORTS FOR SPECIAL LONGWALL APPLICATIONS

MAIN COMPONENTS



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2-Leg Roof Support 1900/3500-2x5104-1750 for LTCC Application







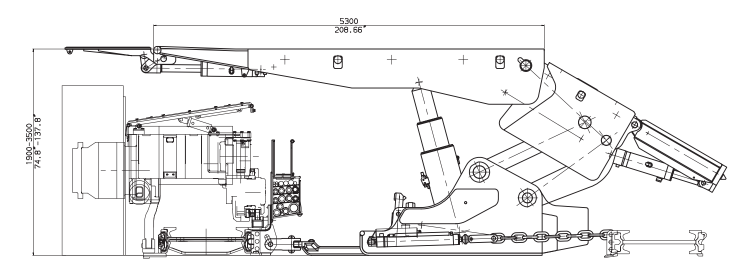
Rear View



Side View



| | Metric | Imperial |
|----------------------|---|-----------------------------------|
| Closed height: | 1900 mm | 74.8 in |
| Extended height: | 3500 mm | 137.8 in |
| Shield centres: | 1750 mm | 68.90 in |
| Hydraulic leg: | double telescopic | double telescopic |
| Leg piston diameter: | 380 mm | 14.96 in |
| Nominal leg forces: | 2 x 5104 kN at 450 bar | 2 x 573.7 tons at 6526 psi |
| Shield resistance: | 10054 kN at 3000 mm height | 1130.0 tons at 118.1 in height |
| Shield density: | 996 kN/m² at 3000 mm height | 10.40 tons/ft² at 118.1 in height |
| Canopy type: | rigid design with face sprag | rigid design with face sprag |
| Canopy length: | 5300 mm | 208.66 in |
| Base type: | rigid catamaran type | rigid catamaran type |
| Advancing system: | 800 mm effective web | 31.5 in |
| Shield pull force: | 618 kN | 69.5 tons |
| Conveyor push force: | 343 kN | 38.6 tons |
| Side shields: | on canopy and caving shield, one side mov | eable, one side fixed, rehandable |
| Weight: | 31.5 metric tons | 34.7 tons |





2-Leg Roof Support 2200/4300-2x7157-2050 for LTCC Application



Front View



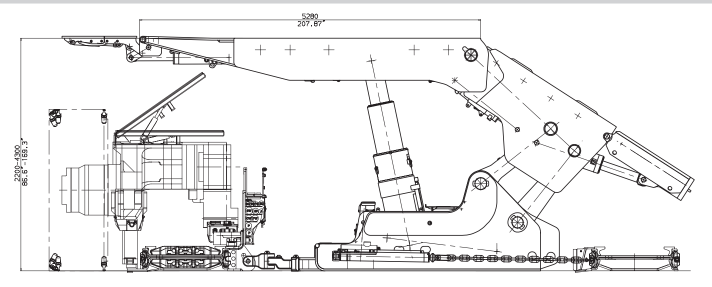
Rear View



Side View



| | Metric | Imperial | |
|----------------------|--|-----------------------------------|--|
| Closed height: | 2200 mm | 86.6 in | |
| Extended height: | 4300 mm | 169.3 in | |
| Shield centres: | 2050 mm | 80.71 in | |
| Hydraulic leg: | double telescopic | double telescopic | |
| Leg piston diameter: | 450 mm | 17.72 in | |
| Nominal leg forces: | 2 x 7157 kN at 450 bar | 2 x 804.4 tons at 6526 psi | |
| Shield resistance: | 14193 kN at 3600 mm height | 1595.3 tons at 141.7 in height | |
| Shield density: | 1177 kN/m² at 3600 mm height | 12.29 tons/ft² at 141.7 in height | |
| Canopy type: | rigid design with face sprag | rigid design with face sprag | |
| Canopy length: | 5280 mm | 207.87 in | |
| Base type: | rigid catamaran type | rigid catamaran type | |
| Advancing system: | 1000 mm effective web | 39.4 in | |
| Shield pull force: | 1005 kN | 113.0 tons | |
| Conveyor push force: | 613 kN | 68.9 tons | |
| Side shields: | on canopy and caving shield, one side moveable, one side fixed, not rehandable | | |
| Weight: | 52.5 metric tons | 57.9 tons | |





2-Leg Roof Support 2100/4500-2x7157-2050 for LTCC Application







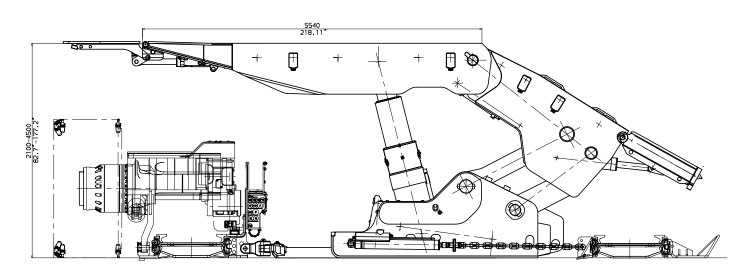
Rear View



Side View



| | Metric | Imperial | |
|----------------------|--|-----------------------------------|--|
| Closed height: | 2100 mm | 82.7 in | |
| Extended height: | 4500 mm | 177.2 in | |
| Shield centres: | 2050 mm | 80.71 in | |
| Hydraulic leg: | double telescopic | double telescopic | |
| Leg piston diameter: | 450 mm | 17.71 in | |
| Nominal leg forces: | 2 x 7157 kN at 450 bar | 2 x 804.4 tons at 6526 psi | |
| Shield resistance: | 14003 kN at 3500 mm height | 1573.9 tons at 137.8 in height | |
| Shield density: | 1141 kN/m² at 3500 mm height | 11.91 tons/ft² at 137.8 in height | |
| Canopy type: | rigid design with face sprag | rigid design with face sprag | |
| Canopy length: | 5540 mm | 218.11 in | |
| Base type: | rigid catamaran type | rigid catamaran type | |
| Advancing system: | 1000 mm effective web | 39.4 in | |
| Shield pull force: | 1010 kN | 113.5 tons | |
| Conveyor push force: | 608 kN | 68.3 tons | |
| Side shields: | on canopy and caving shield, one side moveable, one side fixed, not rehandable | | |
| Weight: | 56.5 metric tons | 62.3 tons | |





Product Support

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Caterpillar offers you the best longwall systems and components for your specific operation, and the Cat dealers provide you with service solutions, when and where you need them. The Cat Dealer network of highly trained experts keeps your entire longwall up and running to maximize your equipment investment.

CAT DEALER NETWORK

The Cat product line is unmatched in the industry and backed up by the best product and parts distribution and support system in the world. When it comes to service and support, the global Cat dealer network is unparalleled.





Supporting longwall mining operations is primary the role of our world-class Cat dealer network, backed by the best tools, processes and expertise in the industry. The one-of-a-kind, on-site support network delivers expert service, integrated solutions, after-sales support, fast and efficient parts fulfillment, world-class remanufacturing capabilities and more.

Cat Dealers partner with longwall mining customers to help them improve operations, maximize system productivity and minimize costs. The availability of a longwall system is vital to meeting production targets. Cat dealer technicians help deliver that critical uptime by providing expert maintenance and repair services, or technical assistance and training for sites that choose to do their own. In addition, dealers leverage information gained from machine health systems, preventive maintenance programs and other initiatives to predict maintenance and repair needs and anticipate the parts and components that will be required. Cat Dealers operate as nearly 200 local businesses – each one fully embedded in and committed to the geographic area it serves.

For more information on Cat longwall mining equipment and product support, contact your local Cat dealer.

www.cat.com/mining



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For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at **www.cat.com**

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