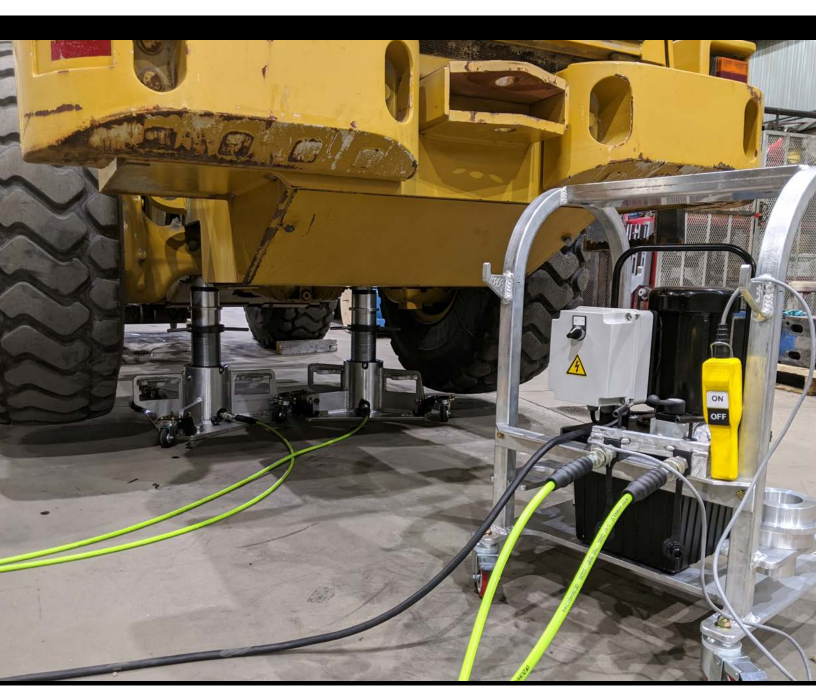




Maintenance and Support Equipment for the Construction Industry



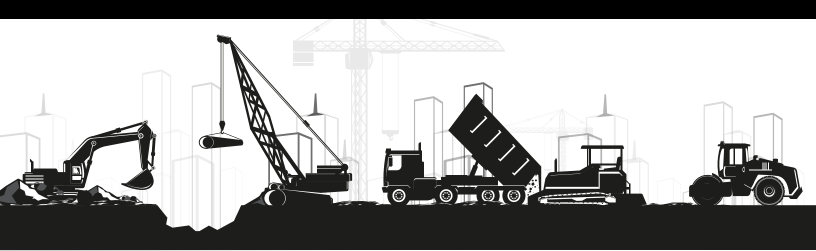
CONSTRUCTION

EQUIPMENT PRODUCT GUIDE









B & D Manufacturing designs, manufactures and distributes innovative products and technologies specifically developed to increase maintenance personnel safety, reduce operating downtime, improve efficiencies and increase production.

HEAD OFFICE:



4703 Regional Road 15 🔑 P.O. Box 5197 Chelmsford, Ontario Canada POM 1L0



sales@bdmfg.com



1-800-668-0324



+1-705-855-2363



+1-705-855-4134



PLEASE VISIT

to find a sales representative or distributor near you.











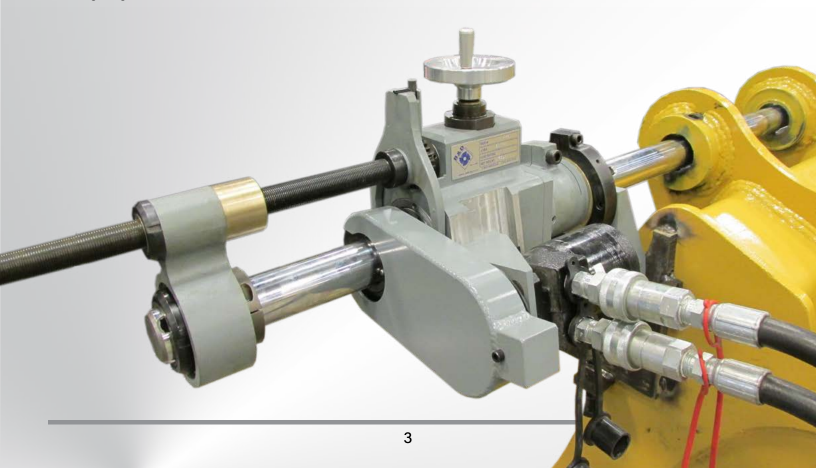
- Skilled designers, engineering staff and trades personnel design and manufacture fully engineered, certified products in our state-of-the-art manufacturing facility.
- B & D Manufacturing invests significantly in new product development, manufacturing complex component handling equipment and fabricating custom-designed aluminum products to meet customers' unique needs.
- We have earned a solid reputation for supplying superior-quality equipment, products and aftermarket parts. Our knowledgeable sales professionals and front-line customer service teams are well-versed in a vast array of products, and committed to ensuring a positive customer experience.
- B & D Manufacturing has been exporting since 1983, and continues to enter new markets through a broad network of international distributors.

PORTABLE LINE BORING MACHINES

AM-1424, EV-2500, TM-8X

A truly portable and complete service tool for on-site or in-shop precision machining applications. B & D Portable Line Boring Machines are rugged, modular in design, and operate effectively with as little as 110V of power.

- B & D Portable Line Boring Equipment has been manufactured since 1980
- Flow-through bar design allows for set-ups between bores
- · Variable speed or quick-change fixed speed power
- Adjustable mounting system for ease of operation
- Remote pendant control
- All B & D Manufacturing boring bars are chrome plated for extra hardness and straightened for improved machining
- Hydraulic and electric versions available 1.5 hp to 5 hp
- Boring ranges from 0.8" (21 mm) to 24" (610 mm) bore







LINE BORING BARS



.875(7/8") LINE BORING BARS

SE-001-4AP	.875 X 4' Boring Bar Chrome C/W Plastic Tube, Double Tool Ports Every 12"
SE-001-6AP	.875 X 6' Boring Bar Chrome C/W Plastic Tube, Double Tool Ports Every 12"
SE-001-8AP	.875 X 8' Boring Bar Chrome C/W Plastic Tube, Double Tool Ports Every 12"



1.25" LINE BORING BARS

X-001-4A	1.252 X 4' Boring Bar Chrome C/W Aluminum Tube, Double Tool Ports Every 12"
X-001-6A	1.252 X 6' Boring Bar Chrome C/W Aluminum Tube, Double Tool Ports Every 12"
X-001-8A	1.252 X 8' Boring Bar Chrome C/W Aluminum Tube, Double Tool Ports Every 12"
X-001-10A	1.252 X 10' Boring Bar Chrome C/W Aluminum Tube, Double Tool Ports Every 12"

If plastic tube is preferred, part # would be X-001-AP example: 6' Plastic Is X-001-6AP

Note: 1.252" bars can be purchased with single tool ports every 6"



1.75" LINE BORING BARS

T-001-4AP	1.752 X 4' Boring Bar Chrome C/W Plastic Tube, Double Tool Ports Every 12"
T-001-6AP	1.752 X 6' Boring Bar Chrome C/W Plastic Tube, Double Tool Ports Every 12"
T-001-8AP	1.752 X 8' Boring Bar Chrome C/W Plastic Tube, Double Tool Ports Every 12"
T-001-10AP	1.752 X 10' Boring Bar Chrome C/W Plastic Tube, Double Tool Ports Every 12"
T-001-12AP	1.752 X 12' Boring Bar Chrome C/W Plastic Tube, Double Tool Ports Every 12"

If aluminum tube is preferred, part # would be T-001-A example: 6' aluminum is T-001-6A

Note: 2.002" And 1.752" bars can also be purchased with double tool ports every 6" or single ports every 6"



2" LINE BORING BARS

LA-001-4A	2.002" X 4' Boring Bar Chrome C/W Aluminum Tube, Double Tool Ports Every 12"
LA-001-6A	2.002" X 6' Boring Bar Chrome C/W Aluminum Tube, Double Tool Ports Every 12"
LA-001-8A	2.002" X 8' Boring Bar Chrome C/W Aluminum Tube, Double Tool Ports Every 12"
LA-001-10A	2.002" X 10' Boring Bar Chrome C/W Aluminum Tube, Double Tool Ports Every 12"
LA-001-12A	2.002" X 12' Boring Bar Chrome C/W Aluminum Tube, Double Tool Ports Every 12"
LA-001-14A	2.002" X 14' Boring Bar Chrome C/W Aluminum Tube, Double Tool Ports Every 12"

Note: 2.002" and 1.752" bars can also be purchased with double tool ports every 6" or single ports every 6"

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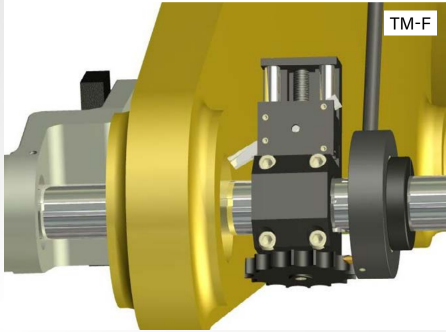
LINE BORING FACING ATTACHMENTS - FACING ATTACHMENTS

AM-F, TM-F

Facing range from 4" to 12" (100 mm to 305 mm). The swing diameter is approximately 14 1/4".

AM-F Used with 2" boring bars
TM-F Used with 1 3/4" boring bars



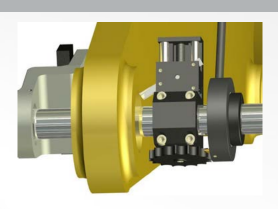






LINE BORING FACING ATTACHMENTS - STRIKER RING TM-SP-30

The striker ring is used with the star wheel to advance the tool bit automatically. To advance the tool bit you have to secure the striker ring in one position. This is done by placing a rod into the striker ring and securing it to the workpiece. Once the machining is complete, remove the rod and the striker ring will rotate with the facing head and the tool bit will not advance any further.

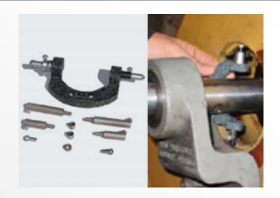


LINE BORING MEASURING TOOLS -OVER THE BAR MICROMETER

OBM-4510

RANGE 4.75" TO 11.5"

The simple solution to large bore measurement. This tool measures the bore without having to remove the boring bar, measuring from wall to wall giving you the same dimensions as an inside micrometre and accurate to thousandths of an inch. Comes complete with body, extension rods and adjustable micrometre in a fitted case.



LINE BORING MEASURING TOOLS - OVER THE BAR MICROMETER

OBM-8529

RANGE 8.5" TO 29"

The simple solution to large bore measurement. This tool measures the bore without having to remove the boring bar, measuring from wall to wall giving you the same dimensions as an inside micrometre and accurate to thousandths of an inch. Comes complete with body, extension rods and adjustable micrometre in a fitted case.



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BORE MEASURING TELESCOPING GAUGE

TBMT-2300

RANGE 1.75" TO 6" (45 MM - 150 MM)

The telescoping gauge measures the I.D. of the bore through an open broached tool port in the B & D boring bar. It is spring-loaded so the operator can get an exact measurement (within .001") without having to remove the boring bar from the bore. Designed with hardened measuring tips for rugged durability and consistent accuracy. This superior quality translates to a longer-lasting tool and increased savings.



BORE MEASURING TELESCOPING GAUGE

TBMT-2300-TEN

RANGE 1.75" TO 10" (45 MM - 254 MM)

Fits through all B & D boring bars with broached 1/2" and 3/8" tool ports. The telescoping gauge measures the I.D. of the bore through an open tool port in the boring bar. It is spring-loaded so the operator can get an exact measurement (within .001") without having to remove the boring bar from the bore.



BORE MEASURING TELESCOPING GAUGE - 3/8" TOOL PORTS

TBMT-2500

RANGE 1.25" TO 5" (45 MM - 127 MM)

Fits through all B & D boring bars with broached 3/8" tool ports. The telescoping gauge measures the I.D. of the bore through an open tool port in the boring bar. It is spring-loaded so the operator can get an exact measurement (within .001") without having to remove the boring bar from the bore.







DIAL TOOL ADJUSTER DTA-2700-D



2" machine packages. The unique B & D DTA provides accurate adjustment to the cutting depth of the HSS or carbide tool bit to within a hundredth of an inch. Using the DTA is easy. Just slip it over the tool bit and rest it against the boring bar. Clamp the tool bit to the DTA by tightening the set screw.

Zero the dial gauge and release the tool bit from the boring bar. Turning the knurled brass nut pulls the tool bit to the desired length. Relock the tool bit to the boring bar, release the DTA and you're done. Comes complete with a dial gauge and adjustment blocks to bar diameter.

Please contact the order desk for additional details. Models listed below are used with specific machine packages or bore sizes.

BORING HEADS AM-24



Large boring head for machining bores to 24".

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CENTERING CONE EXTENSIONLACC-685

Cones are used to centre the boring bar to the bores. The LACC-685 extends the cone range from 6" to 8 1/2" diameter.

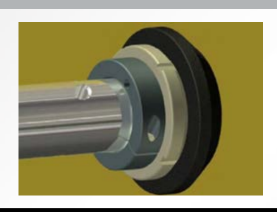


CONE TIGHTENER

LACC-2900

The Cone Tightener consists of 3 parts: locking collar, threaded ring and lock nut.

To tighten the cones to the bore, place the threaded ring which has the lock nut and locking collar, on each side of the cones. Tighten the locking collars in place. Using the supplied spanner wrench, tighten the lock nut onto the cone which in turn tightens the cones into the bores.



4 1/2" - 25" SPIDER IBS-4625

The Spider is used when it is impossible to use a bar support for example, where the bore you are machining is 3' to 4' long. You need some type of support so you would insert a spider in the bore to support the bar.







FOLLOWER REST FR-2600

The Follower Rest is used when the bore is too small for a spider, or when a continuous cut is needed for an extended length and a support cannot be placed along the bore.



AUTOMATED BORE WELDING SYSTEMS

BOA-408I, 5 MODELS AVAILABLE S1-S5



The BOA portable welder system saves both cut, welding time, and machining time with smooth, high-quality welders on internal and external diameters.

- All bore welder packages feature an exclusive
- Pass-through drive system design enabling bore-to-bore
- Transitions by telescoping or retracting the bore welder gun
- Extension assembly
- Diameter adjustment is easy with the BOA torch pivot
- Mechanism included with all BOA-408l welder systems
- BOA series bore welders offer diameter ranges from
- 0.8" (21 mm) to 48" (1220 mm)

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BORE WELDING GUNS

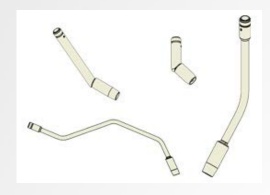
A328 Gun, short QC

A313 Gun, standard QC

A336 Gun, micro QC for IDs: 20 mm - 50 mm (0.8" - 2.0")

A310 Gun, large diameter QC for IDs: 200 mm - 380 mm (8" - 15")

A317 Gun, outside diameter QC for IDs: 25 mm - 305 mm (1" - 12")



BORE WELDER SPECIALTY GUNS

A333 Handheld gun assembly QC

A133 Beam gun kit: adjustable ID and OD welding

A127 Face welding gun kit



BORE WELDER GUN EXTENDERS

A309 Gun extension assembly: 150 mm (6")
A335 Gun extension assembly: 250 mm (10")
K13.12 Gun diameter extension kit: 125 mm (5") x 2







BORE WELDER SUPPORTS

K11.11 "T" Base with tack plate and tool

"A" Base with tack plate and tool (compact) K31.21 A329 Universal Hex mount Use with BOA-M1 only

Radial Support Use with BOA-M1 only A308

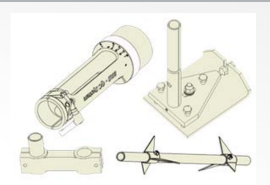
3099 Support Tube Use with BOA-M1 only

Centre Support Kit Use with BOA-M1 only K31.11

Centre Support Kit Use with BOA-408i only K11.21

A118 Radial Support Extension: 102 mm (4") A119 Radial Support Extension: 204 mm (8")

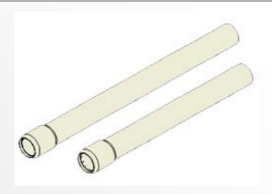
K11.12 Centering tube & cone kit: 45 mm - 160 mm (1.8" - 6.4")



BORE DRIVE SPINDLES

A320 Spindle assembly: 250 mm (10"") - Use with BOA-M1 only

A325 Spindle assembly: 356 mm (14"") Spindle assembly: 457 mm (18"") A319 A326 Spindle assembly: 610 mm (24"")



BORE WELDER M1 POWER OPTIONS

A303 Motor, red for bores: 20 mm - 120 mm (0.8" - 4.5") A323 Motor, white for bores: 50 mm - 280 mm (2" - 11")

A322 Motor, blue for bores: 250 mm - 1000 mm (10" - 40")

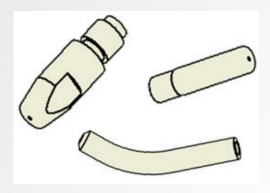
Motor control: 12V AC / 120V AC / 240V AC Input K11.12



BORE WELDING TIPS

BORE WELDING TIPS

1058 Stub tip: 0.8 mm (0.030") 1059 Stub tip: 0.9 mm (0.035") 1060 Stub tip: 1.2 mm (0.045") Standard tip: 0.8 mm (0.30") 1061 Standard tip: 0.9 mm (0.35") 1062 Standard tip: 1.2 mm (0.45") 1063 Hi-amp tip: 0.9 mm (0.035") 2040 2041 Hi-amp tip: 1.2 mm (0.045") 2042 Hi-amp tip: 1.3 mm (0.052") Micro-gun tip: 0.8 mm (0.030") 1255



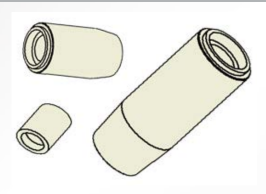
BORE WELDING NOZZLES

1092C Mini nozzle, insulated ceramic: 32 mm - 50 mm (1.25" - 2.0")

1092B Mini nozzle, brass: 32 mm - 50 mm (1.25" - 2.0")
1066 Stub nozzle: use for diameters to 50 mm (2.0")
1067 Standard nozzle: use for diameters over 127 mm (5.0")

2067 Hi-amp nozzle: for use on beam & hi-amp gun2074 Hi-amp stub nozzle: for use on beam & hi-amp gun

1258 Micro-gun nozzle body1308 Handheld gun nozzle



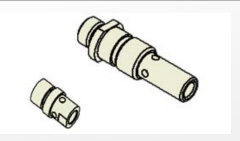
BORE WELDING DIFFUSERS

1093 Mini diffuser1057 Standard diffu

1057 Standard diffuser2068 Hi-amp diffuser

2075 Hi-amp stub diffuser

2039 Hi-amp diffuser to gun adapter







LINER & CONDUIT

Liner, conduit replacement
Liner, trim to fit: 1.5m (5') section
Conduit assembly, standard duty QC
Conduit assembly, heavy duty QC
Conduit assembly, extra heavy duty QC



BORE WELDING WIRE

Large cast bore welder wire: 0.8 mm (0.030")Large cast bore welder wire: 0.9 mm (0.035")

Superior weld bead tracking with this wire



BDHJ-35 HYDRAULIC JACKING SYSTEMBDHJ-35







The BDHJ-35 offers a safe solution to lifting larger pieces of Mining, Construction or Forestry Equipment. Capacity of 70 ton (2-35 ton Jacks) or 140 ton (4-35 ton Jacks). Ideal for lifting large wheel loaders, dozers, excavators, scoop trams, haul trucks and forestry equipment.

FEATURES ALSO INCLUDE:

- Electric Hydraulic pump
- 110V
- Manual Valve
- 25 L tank
- 1.176 L/Minute
- 110V, 20Amp, 60HZ
- Pump mounted to Aluminum cart with protective roll bars & casters
- 35 ton Capacity Jacks
- 6" stroke
- Range 14.5" 32.5" with extensions .32.5" maximum
- · Locking collar, spring loaded casters, fork pockets
- One 3" & 6" extension and one steel top cap per jack





EHDS STANDSBD-EHDS-125, BD-EHDS-65





The EHDS stand system is a very versatile equipment stand system that offers a base stand and adjustment caps that range in height from 2" - 22". The stands are available in two capacities, 65 ton and 125 ton per stand. The base height is available in two sizes 17.75" and 37.75". The stands come c/w fork pockets and dolly lifting knobs. Most systems utilize a lifting dolly on wheels. Achieve all your height requirements in one simple system.

FEATURES ALSO INCLUDE:

- Two stand capacities 65T & 125T
- Two Base Heights 40" (Base Heights 40")
- Adjustment caps sizes 2" 12". Stackable up to 22"







HEAVY DUTY BOOM STANDS

These custom stands can be designed with various heights and capacities. Meant for larger wheel loaders from CAT or Komatsu.



ADJUSTABLE HEAVY DUTY STANDS

HDS-5-XX-ADJ, HDS-15-XX-ADJ

Adjustable heavy duty stands can be adjusted to different machinery, requiring fewer boom stands per site.

PART NUMBER	ADJUSTABLE FROM
HDS-5-60-ADJ	42" to 60"
HDS-5-72-ADJ	48" to 72"
HDS-5-96-ADJ	60" to 22"
HDS-15-22-ADJ	16" to 22"
HDS-15-29-ADJ	20" to 29"
HDS-15-36-ADJ	24" to 36"
HDS-15-48-ADJ	32" to 48"
HDS-15-60-ADJ	42" to 60"
HDS-15-72-ADJ	48" to 72"
HDS-15-96-ADJ	60" to 96"

- Engineer certified
- Light enough for one person to handle
- Made with lightweight, heavy-duty aluminum
- Easily adjusted to multiple heights
- Strong, stable design





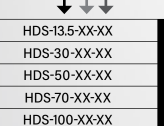






HEAVY DUTY STANDS-FIXED HEIGHT





HDS-150-XX-XX

WEIGHT CAPACITY 13.5 t - 150 t (12,250 kg -136,078 kg) HEIGHT RANGE 12" - 96"

(305 mm -2,438 mm) BT-BALL TRANSFER OR FW-FORK WAYS

BELLY PAN REMOVAL TOOL BELLY PAN

The Belly Pan Removal Tool offers an extreemly compact design to allow to get under most construction, forestry or Mining equipment. It can be used on mining haul trucks or any piece of equipment that is higher than 20".

FEATURES ALSO INCLUDE:

- Scissor lift height of 19.5" 76.25"
- Lifting Capacity of 750 kg (Model A27000)
- · Engineered Certified
- Hydraulically driven
- Battery Powered
- · Fully remote Control
- Designed for the removal of belly pans, installation of bucket cutting edges, cylinders or skid plates, or any other light duty lift and place application
- · Correct extremely to extremely



SAWHORSE

RG-001-L-H

- Long-lasting, durable and can be utilized as a work table for heavy parts (Up to 5,000 lb {2,268 kg} capacity)
- Engineer certified
- Can be built to your specifications
- Made with lightweight, heavy-duty, aluminum
- Maximum height 48" and maximum length 48"
- Many sizes available, but model RG-001-48X36 always in stock







BLOCKING KIT A27000

Lightweight cribbing for heavy equipment replaces traditional wood cribbing.

- · Engineer certified
- Single block-stacking up to a maximum of 24" (610 mm) can support up to 50 tons (45,000 kg) (Model A27000)
- Crib-style blocking to the same height can support up to 100 tons (91,000 kg) (Model A2700-100)



CYLINDER RACK AND PORTABLE CARRYING CASE A22108

- Holds 4 bottles of oxygen or acetylene, or a combination of both
- Fork ways allow for ease of mobility
- Made with heavy-duty steel



OIL DRIP CART RG-114-S

- 19" x 19" x 9" (10 gallons)
- Eliminate spillage using these low profile aluminum oil carts
- Minimizes spillage
- · Heavy-duty handle
- Front swivel caster, easy to maneuver
- · Various sizes available
- Other size models are available upon request
- Made with lightweight, heavy-duty aluminum
- Many other models available, up to 200 gallons
- Correct maneuver to manoeuvre



ANTIFREEZE CART A27337



Constructed as a sealed and vented tank to reuse the antifreeze, our 140 gal (529 L) low profile cart comes with 2" (51 mm) intake and discharge ports, 2 clean-out ports and sight glass. A heavy duty handle, four oil resistant swivel casters make it easy to maneuver. Fits under equipment of any size.





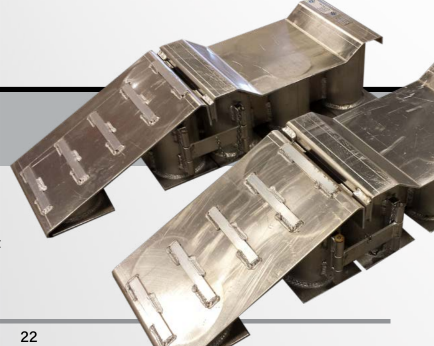
VEHICLE RAMPSRAMPS-15-10



- Each ramp weighs 95 lb (43 kg)
- · Made with lightweight, heavy-duty aluminum
- · Custom heights available

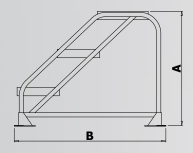
SMALL VEHICLE RAMPS AL-016

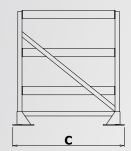
- · Engineer certified
- 2" cavity acts as a wheel chock
- Single unit splits into two allowing for ease of movement
- Load capacity: 15 tons / ramp
- Made with lightweight, heavy-duty aluminum



STEP PLATFORMS & STAIRS ASP-X

B & D aluminum step platforms and stairs are designed and engineered to decrease set-up times and increase production in a variety of environments by minimizing the use of traditional fall protection equipment.





Add - HR ex: ASP-3-HR to part number to add the optional hand railings welded to platform



PART NUMBER	Α	В	С	TOP PLATFORM SIZE	WEIGHT	
ASP-1	9"	15 1/2"	27"	12 x 24"	8 lb	
	(228 mm)	(394 mm)	(686 mm)	(305 x 610 mm)	(3.6 kg)	
ASP-2	18"	24 1/2"	26 1/2"	12 x 24"	17 lb	
	(457 mm)	(622 mm)	(673 mm)	(305 x 610 mm)	(7.7 kg)	
ASP-3	27"	36"	26 1/2"	12 x 24"	25 lb	
	(686 mm)	(914 mm)	673 mm	(305 x 610 mm)	(11.3 kg)	
ASP-4	36"	45 1/2"	26 1/2"	12 x 24"	32 lb	
	(914 mm)	(1155 mm)	(673 mm)	(305 x 610 mm)	(14.5 kg)	
ASP-5	45"	55"	26 1/2"	12 x 24"	39 lb	
	(1143 mm)	(1397 mm)	(673 mm)	(305 x 610 mm)	(17.6 kg)	









MANUALLY PROPELLED STAIRS

AMPS-30-144

B & D Manufacturing's biggest and strongest stairs available, taking it one step further than the competition by offering greater stability and safety. These stairs feature urethane on-cast high-capacity casters for easy positioning. This product line includes bolt-on replaceable components, standard 42" tall hand railings on all models, and a large top work platform than exceeds industry standards.

The Manually Propelled Stairs are constructed of durable lightweight aluminum with a superior self-cleaning design that prevents build-up of snow or debris and exceptional traction in oily, icy, or wet environments.

B & D Manufacturing Manually Propelled Stairs are Engineer certified for 500 lb (227 kg) capacity.



- Hinged front & back safety bars with locking pin
- Modular design with replaceable components
- 2 swivel & 2 rigid casters for ease of mobility
- · 2 front floor locks & 2 rear outriggers for stability
- 8" x 4" fork pockets for safe handling
- 9" step rise
- 72" to 144" tall models are available



ROLLING STEP PLATFORM

ARSP-X-HR



FEATURES ALSO INCLUDE:

- Hinged front & back safety bars with locking pin
- Bolt-on replaceable hand railings
- 2 wheels for ease of mobility
- 9" step rise

The Rolling Step Platform is available in models with 4 to 10 steps.

bdmfg.com

DOZER/EXCAVATOR TRACK ACCESS STAIR AMPS-30-90-SP

- Engineer certified, with a 500 lb (227 kg) load rating.
- Fabricated in lightweight, high-strength aluminum.
- Large 30" (762 mm) x 74" (1880 mm) cantilever top platform for over-the-track access.
- Steel counterweight provides exceptional counterbalance.
- 2 swivel casters and 2 rigid casters for ease of mobility and positioning.







TIRE CHANGER A24283

B & D Tire Changer is designed so the operator is always above the load and to eliminate the risk of the tire falling back towards the operator.



- · Engineer certified
- Significantly reduces time and improves safety during the tire change operation
- Movable with the use of a forklift
- Tire can rotate 360 degrees for ease of alignment on installation
- Crane device optional
- · Pallet jack optional



PART NUMBER	DESCRIPTION	MIN. TIRE SIZE	MAX. LOAD CAPACITY	
A24283	Tire Changer with platform	60" diameter	6,000 lb (2,722 kg)	
33200	Low Profile Tire Changer, no platform with crane attachment		8,000 lb (3,629 kg)	
29580	Adjustable Tire Changer, with platform and crane attachment		6,000 lb (2,722 kg)	



WHEEL CHOCKS WC-X

Upon actual load testing, B&D Manufacturing aluminum wheel chocks outperform the competition's wheel chocks on ice pack, compact aggregates, concrete and normal construction surfaces. Always use in pairs (2 per axle) and on firm surfaces.



TIRE DIAMETER RANGE

Gross Vehicle Operating Weight

	UP TO 12" (30.5 cm)	UP TO 24" (61 cm)	UP TO 36" (91.4 cm)	UP TO 54" (137.2 cm)	UP TO 75" (190.5 cm)	UP TO 82" (208.3 cm)	UP TO 106" (269.3 cm)	UP TO 142" (360.7 cm)	UP TO 159" (404 cm)
UP TO 3,000 lb. (1,361 kg)	WC-3 (2 Required)								
UP TO 16,000 lb.		WC-4	WC-6	WC-8	WC-10				
(7,257 kg)		(2 Required)	(2 Required)	(2 Required)	(2 Required)				
UP TO 30,000 lb.			WC-6	WC-8	WC-10	WC-12			
(13,608 kg)			(2 Required)	(2 Required)	(2 Required)	(2 Required)			
UP TO 40,000 lb.				WC-8	WC-10	WC-12			
(18,143.7 kg)				(2 Required)	(2 Required)	(2 Required)			
UP TO 120,000 lb.					WC-10	WC-12			
(54,431 kg)					(2 Required)	(2 Required)			
UP TO 200,000 lb.						WC-12	WC-15	WC-17	WC-17
(90,718.5 kg)						(2 Required)	(2 Required)	(2 Required)	(2 Required)
UP TO 403,000 lb.							WC-15	WC-17	WC-17
(182,797.7 kg)							(2 Required)	(2 Required)	(2 Required)
UP TO 860,000 lb.								WC-17	WC-17
(390,089.5 kg)								(2 Required)	(2 Required)
UP TO 1,375,000 lb.									WC-17
(623,689.5 kg)									(4 Required)
UP TO 1,375,000 lb.									WC-20
(623,689.5 kg)									(only 2 Required)
Wheel Chock Weights	WC-3=1.7lbs(0.77kg)	WC-4=2.4lhs(1.1kg)	WC-6=5.7lbs(2.6kg)	WC-8=8.2lhs(3.7kg)	WC-10=12.5lbs(5.7kg)	WC-12=19.2lbs(8.7kg)	WC-15=24.9lbs(11.3kg)	WC-17=32.6lhs(14.8kg)	WC-20=43.9lhs(19.9kg)

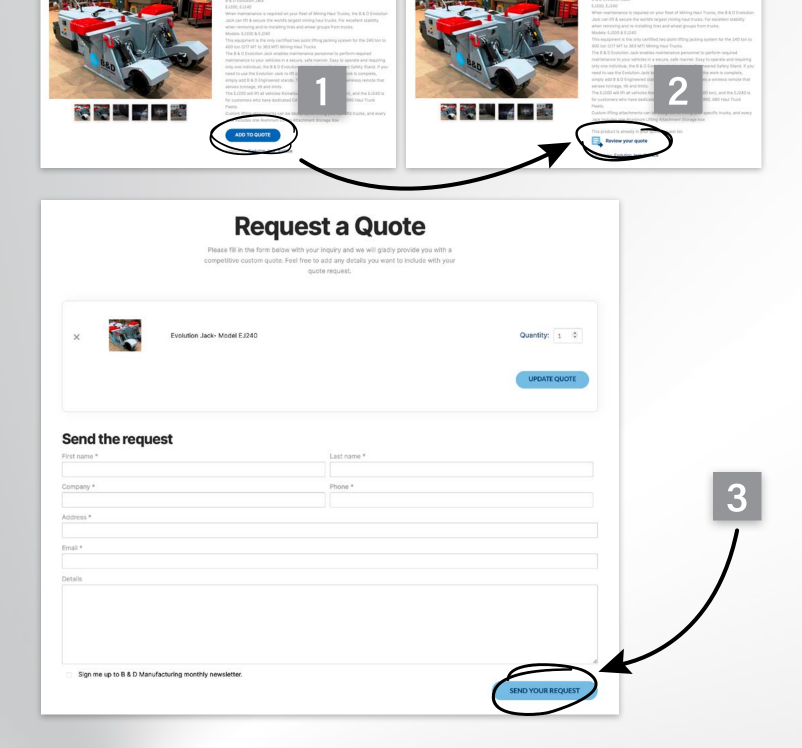
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