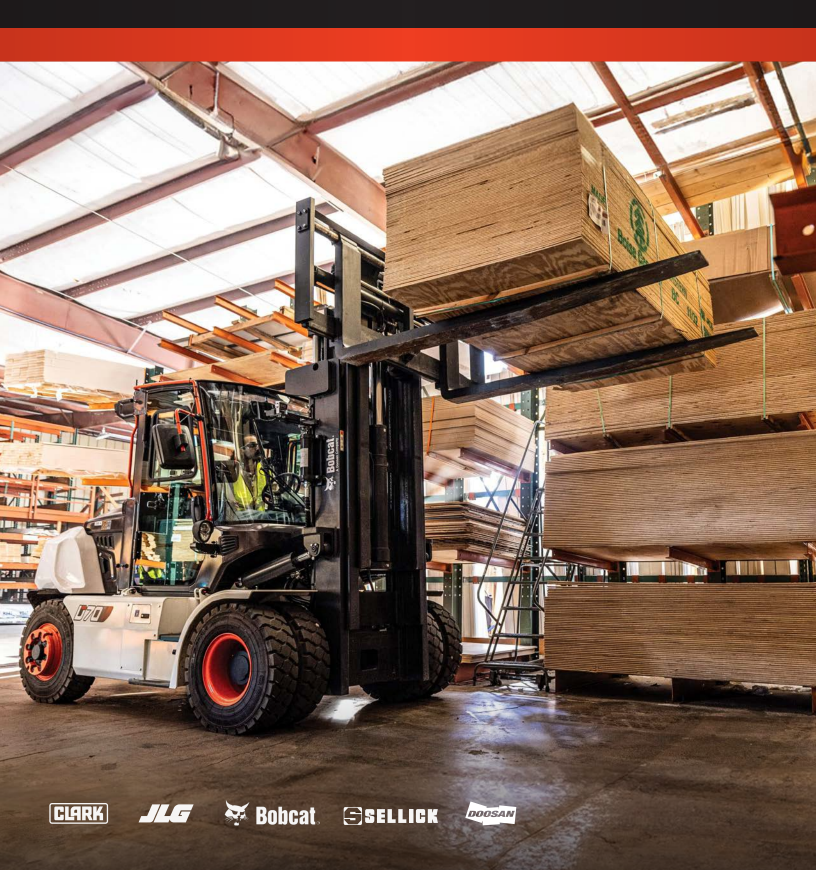
Material Handling

Customer Solutions Brandt





The Brandt Advantage

More Uptime

Whether you need a part, or your equipment runs into trouble, Brandt is dedicated to keeping you up and running.

- · Trained and certified technicians
- Rapid, on-site service available
- Remote diagnostic tests enable troubleshooting from afar and realtime solutions

Increased Profitability

Lean on our team of experts to help you get the most out of your equipment, every day.

- Flexible financing and leasing options
- On-site maintenance support available
- Comprehensive Brandt inspection program dedicated to machine uptime
- Daily, weekly and monthly equipment rentals

Enhanced Efficiency

We have the expertise, industry-leading equipment solutions, and resources to help boost your bottom line.

- One of the largest new and used Clark, Sellick, JLG and Bobcat equipment inventory in Western Canada
- More than 2,300 Equipment Operator Training and Train-the-Trainer courses available each year
- Up-to-date knowledge of today's working environments and equipment needs





125 YEARS technician experience



\$3 MILLION in-stock parts inventory

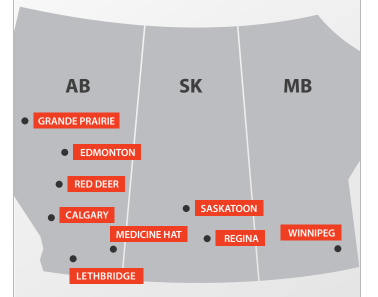


3 PROVINCES serving you

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& YOUR EQUIPMENT



Brandt Material Handling

Calgary

10121 Barlow Trail NE (403) 248-0018

Edmonton

10571–178 Street (780) 432-6262

Grande Prairie

7301–102 Street (780) 532-3414

Lethbridge

935A 36 Street North (403) 327-4611

Medicine Hat

1683 32 Street SW (403) 527-5563

Red Deer

101 Burnt Park Dr (403) 341-4091

Regina

Highway #1 East (306) 721-4608

Saskatoon

800 60 Street W, (306) 933-3383

Winnipeg

3700 McGillivray Blvd (204) 233-1611

more.brandt.ca/forklifts

Brandt Inspection



Ensure your equipment meets safety standards and enhance productivity with a Brandt material handling equipment safety inspection. Receive a comprehensive safety review, complete with a machine health report from our manufacturer-certified service technicians.

Including but not limited to:

- Brakes
- Forks and latches
- Tires
- Safety systems
- Fluid levels

- Air filters
- Battery condition
- Greasing
- Steering
- Alarms

3 reasons to choose an inspection:

- Save money by reducing unplanned downtime for repairs
- Routinely scheduled maintenance optimizes your machine performance for maximum productivity
- Protects your investment to retain resale value



Service Solutions

We know how important fast response time and uptime are to you. That's why we offer rental options while your equipment is being serviced, as well as on-site mobile service where our technicians will come to you to complete service, repairs, and maintenance without the hassle of bringing the equipment to the shop.

What we offer:

- Maintenance inspection services
- Emergency response for reduced downtime
- · Technical expertise

- Fully equipped service trucks with cranes
- · Service for all makes and models

Parts Solutions

Our line of factory-approved parts sets the standard for superior performance. Brandt delivers the largest selection of Clark, JLG, Bobcat, and Sellick genuine parts. Our OEM parts are tested by engineers and help to maximize the resale value of your equipment. We also have access to parts for all makes and models, including Toyota, Hyster, Crown, Raymond, CAT, Linde, Nissan, Yale, and more.

As a leading material handling dealership in Western Canada, we have access to over 2.5 million parts in inventory to keep your machines up and running.

And, if you can't find what you need in-store, we can transfer parts from our locations across the country quickly, so you can get back to work faster.



Our Genuine Service COMMITMENT

- 1. Customers will receive a written estimate.
- 2. Throughout the repair process, customers will receive frequent communication.
- 3. Additional required repairs and estimates will be authorized by the customer.
- 4. Brandt will continually advise all customers of estimated repair completion times throughout the repair process.
- 5. The final invoice will match the authorized estimate.



If the above commitment is not fulfilled, please see the local manager or visit us at brandt.ca/feedback



Equipment Planned Maintenance

What Is Planned Maintenance?

Planned Maintenance is built on lowering the cost of service and maintenance over the lifetime of your equipment. Planned maintenance services are a management tool that monitor each unit's condition and provide information on maintenance needs.

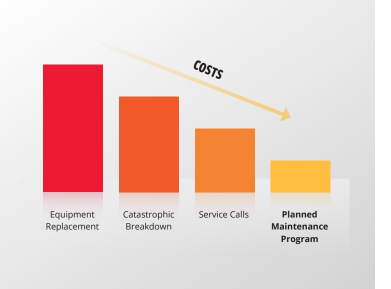
Planned Maintenance Includes:

- · Potential safety hazards
- Immediate service needs
- · Future service needs
- Feedback on in-house maintenance activities
- Recommendations for improved performance
- Ensures warranty requirements are met

- Record-keeping supplies information on the total cost of operation
- 75- to 92-point machine health inspections
- Regularly scheduled service intervals
- All additional repairs will be quoted with price on parts and labour for your approval before work is done

Benefits of Planned Maintenance

- · Factory-trained technicians
- Comprehensive maintenance, per manufacturer recommendations
- Thorough review of machine report with our certified technicians
- · Scheduled maintenance when it's convenient for you
- Inspection of all safety items: brakes and steering components, key lifting components, pedestrian awareness systems, operator restrain systems
- · Increased performance and operating life
- · Reduced overall maintenance cost
- Better trade-in value
- · Operator satisfaction
- · One source for parts and service
- · Available for all makes and models



The best way to deal with a problem is to prevent it! A customized Planned Maintenance Program pays for itself.



Brandt Manufacturer Certified Technicians

- Are trained by the manufacturer to understand every aspect of your machine.
- Are equipped with proper diagnostic tools to correctly identify problems, and help prevent machine failure.
- Will evaluate your machines and recommend repairs that need to be completed today, and which ones can wait.

More than an oil change and a grease job. Your material handling equipment gets a complete inspection, every time.

Dock Planned Maintenance



Regular dock maintenance helps ensure a safe working environment by identifying small repairs before they become a safety concern or create long-term damage. Plus, you can keep out frigid temperatures and extreme heat to reduce your utility costs! Whether it's mechanical, electrical, or hydraulic, we've got you covered.

Services Available:

- Dock leveler maintenance
- Vehicle restraint maintenance
- All additional repairs will be quoted with price on parts and labour for your approval before work is done

Program Includes:

- Inspection
- Cleaning
- Lubrication
- · Setting/adjustment
- A detailed report

Brandt Protection Plan Program Get a performance guarantee with warranties for used equipment.

Our protection plan delivers performance you can rely on with:

- 12-month, 1,000-hour warranty on used rough terrain forklifts and telehandlers less than 8 years old with under 5,000 hours and all other equipment less than 8 years old and under 7,000 hours*
- Select engine, transmission, axle, hydrostatic, and hydraulic system components covered* for 12-months or 1,000 hours, whichever comes first
- Repairs under the Brandt protection plan are completed by trained and certified service technicians at your local Brandt branch
- \$0 deductible on equipment covered by the Brandt protection plan
- Maintenance record kept by Brandt, providing an easier way to track machine maintenance that qualifies under the protection plan
- Protect your investment and retain resale value, while removing unpredicted machine repair expenses from your books

Operator Safety Training

We offer forklift, telehandler, excavator, mobile elevated work platform, fall protection, skid steer, crane & rigging, and front end loader training courses online, in-class, and on-site.

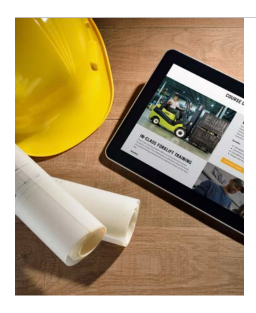
Brandt training programs provide students with the basic principles of material handling and construction equipment operation, load handling, maintenance, and safety. The course begins with a theory portion, followed by a half-day, hands-on

training session, and evaluation. Upon successful completion of the theory test and practical assessment, an Operator Equipment Safety Certification is provided to trainees.

Enhance your safety, productivity, efficiency, and confidence on the job with Brandt Safety Training. Our certification meets and exceeds safety standards across Canada with OH&S and CSA compliance.



Training Solutions



Online Training

Our online training courses consist of self-directed, web-based theory learning. Interactive online operator safety training course are combined with in-person practical operator assessments, to ensure that individual operators comply with OH&S and CSA competency requirements.

The hands-on portion is a half-day training session focusing on complete understanding of workplace hazard assessment, equipment inspection, and a practical operator evaluation.

Benefits:

- Convenient schedule
- · Cost-effective approach
- · Self-paced learning via computer/tablet/mobile device
- · Enough time to gain solid equipment understanding

In-Class Training

The in-class training program consists of a half-day classroom session focused on theory, which is followed by the hands-on practical operator assessment.

The classroom theory portion consists of OH&S and CSA legislation applicable to the specific equipment, safe operation principles of the equipment, main equipment components, and the manufacturers safe operating procedures.

Benefits:

- · Recommended for less experienced operators
- Certified in a day with one-on-one practical coaching and assessment
- · Industry-leading safety training instructions to support your trainees





On-site Training

As a business solution, our certified trainings can train operators with specific equipment at your facility.

On-site training mirrors the in-class approach, with the convenience of bringing industry-leading safety training instructors right to your facility. This training program consists of a half-day classroom session focused on theory, followed by the hands-on training and assessments with your specific equipment.

Benefits:

- Employees are trained on-site reducing your travel cost and time
- · Multiple employees can be trained together in your work environment
- Employees get trained on the equipment they use on a daily basis



Train the Trainer

Brandt's Train the Trainer courses include a complete package of training materials and The Train the Trainer instruction package includes presentation materials, adult learning best practices, recommended questions for discussion with your trainees, and theoretical exams with answer keys, along with pre-trip inspection and practical assessment templates.

Each Train the Trainer package is designed to provide a combined classroom and practical training time of six to eight hours.

Benefits:

- · Enhance training programs with qualified and professional content
- · Save time on developing training programs with comprehensive training packages
- · Provide your operators with more consistent, structured safety training
- · Increase productivity and cost savings with in-house training
- On-going consulting support from Brandt's industry leading safety trainers
- · Ability to purchase student manuals at discounted rates

Why Train With Us?

Practical Training

Our courses provide hands-on training to allow time for students to become familiar with the equipment controls, and demonstrate proper operating procedures. Hands-on training helps trainees develop necessary skills in pre-use inspections, start-up, safe operation, maneuverability, parking, re-fuelling, and shut-down.

CSA & OHS Compliant

All Brandt courses are Occupational Health & Safety (OH&S) and Canadian Standards Association (CSA) compliant. By meeting safety standards nationwide, Brandt provides trainees with an understanding of safe operation at the federal, provincial, and individual company policy levels. The courses also provide a review of employer, supervisor, and employee health and safety responsibilities in the workplace.

Certification

After successful completion of the theoretical exam and practical operator assessment, an industry recognized certification is provided to students. This complete training program provides students with the basic principles of equipment operation, load handling, operational maintenance and safety.



Find our monthly training schedule.

Visit more.brandt.ca/forklifts/training for updated monthly schedule



Operator Safety Courses



Forklift (Sit-down Counterbalance/Narrow Aisle/Stand-up/Order Picker)

Lift Truck Components: Operating controls and their functions

Machine Stability: Center of gravity, lifting a load

Data Plates and Warning Decals: Calculating a safe load

Safety Equipment: Overhead guards, warning devices

Safe Lift Truck Operation: Load handling, traveling, operating in confined areas, equipment pre-use inspection, parking, and shut-down procedures

Handling Fuels, Batteries, and Emergencies: Refueling, correct battery charging procedures, changing LPG tanks

Mobile Elevated Work Platform

Safety Awareness: Responsibilities, safety labels and decals, pre-use inspection, and data plate specifications

Machine Controls: Ground/platform controls, functions, function enable switch, and emergency stop procedures

Function Tests: Ground/platform controls, limit switches, and break tests

Machine Operation: Traveling, operating on slopes, indicator lights, start-up and shut-down procedures



Contact training coordinator for MEWP/Fall Protection training bundle.



Telehandler

Safety Awareness: Pinch points, pedestrian awareness, mounting and dismounting, weather conditions, and emergency exit procedures

Components: Telescopic boom, ROPS and FOPS, switches, levers, boom, outrigger controls, and steering options

Pre-use Inspection: Wheels and tires, lighting, mirrors, wipers, engine compartment, and function test

Operation: Stability, use of boom and outriggers, capacity charts, frame leveling, load shifts, overhead power lines, start-up and shut-down procedures

Skid Steer

Equipment Features: Rubber tires and track, steel track, control features and differences

Safety and Pre-use Inspection: Work area assessment, entanglement, pinch and crush points, mounting and dismounting

Start-up, Controls and Testing: Cold start procedures, warning indicators, and test control system

Equipment Operation: Joystick, levers and pedals, forward/reverse travel, turning functions, machine stability and capacity, shut-down, and refueling

Filling the Bucket: Know the site conditions, railway tracks and high-centering, traveling on a slope or ramp, digging, backfilling, and back dragging





Front End Loader

Understanding Safety Regulations: Review federal, provincial, and company regulations as well as employer, superintendent, and employee responsibilities

Types of Front End Loaders: Rigid frame, articulating frame, and attachment options

Component Functions: Main controls and

gauges, hydraulic system, steering system, cylinder assemblies, front loader assembly, engine compartment, wheels and tires

Operating Safely: Stability, overloading, improper loading, maneuverability, slide slopes and grades, workplace hazard assessment, bucket filling and dumping, digging, leveling, and undercutting, start-up and shut-down procedures

Excavator

Understanding Safety Regulations: Review federal, provincial, and company regulations as well as employer, superintendent, and employee responsibilities

Types of Excavators: Crawlers, and rubber tired

Excavator Components and Functions:

Undercarriage, turret and cab, engine and hydraulic system, attachments, work assembly, and counterweight

Operating Safely: Stability and capacities, preuse inspection, workplace hazard assessment, ground disturbance awareness, and securing the working area

Operating Procedures: Machine set-up on-site, hydraulic controls function test, trench protective systems, proper lifting procedures, undercutting, trenching, excavating, parking, refueling, and transport





Crane and Rigging – Overhead / Truck Mount

Understanding Safety Regulations: Review federal, provincial, and company regulations as well as employer, superintendent, and employee responsibilities

Types of Cranes: Straight boom, articulating boom, truck mounted, and overhead bridge crane

Operating Procedures: Tag line use, shock loading and handling effects, and hand signals

Components and Functions: Boom, mast, controller, trolley, hoist, visual inspection, sling configuration, and working load limits

Operating Safely: Pre-operating inspection, hydraulic safety, hazard identification, work zone safety and setting up, leveling and soil stability

Slings and Riggings: Inspections, rigging methods, and sling angles

Fall Protection

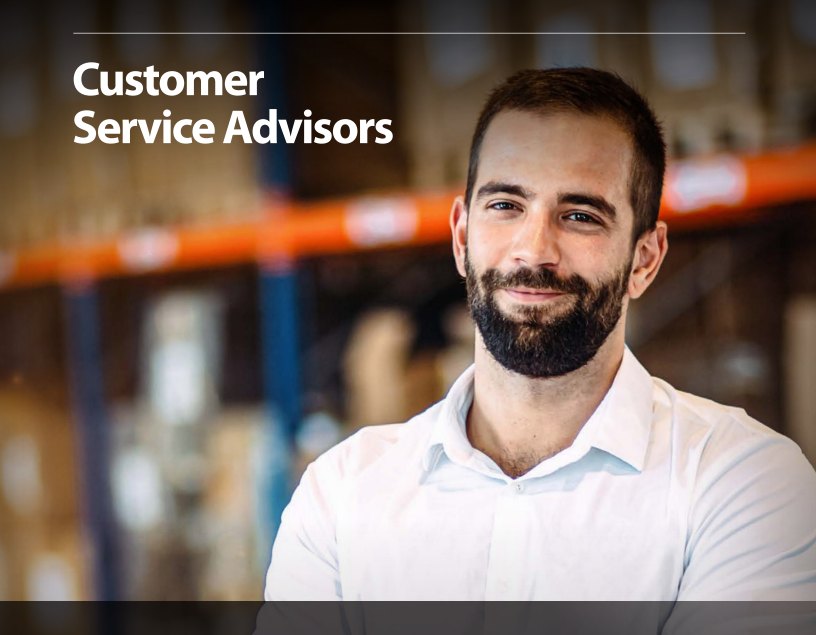
Understanding Safety Regulations: Review federal, provincial, and company regulations as well as employer, superintendent, and employee responsibilities

Fall Protection Systems: Fall arrest systems, fall protection planning and systems, travel restraint systems, fall prevention techniques and systems, fall hazards, and ladder safety

Major Types of Fall Hazards: Unprotected roof edges, improper scaffold construction, unsafe portable ladders, and working near electricity

Fall Protection Systems: Control and safe zones, anchorage (temporary and permanent), body harness fitments and donning, connected devices, shock absorbing lanyard, self-retracting lanyard, lifelines (horizontal and vertical), rescue plan, equipment inspection, care and maintenance





Why Work with a CSA?

Brandt Customer Service Advisors, or CSAs, act as a liaison to provide you with product and services information, answer questions, and resolve any problems that you may face accurately and efficiently. Our CSAs act as a single point of contact for your business, and are valuable partners who can suggest products, and help find solutions to the pain points within your company.

CSAs are factory-trained and have developed on-the-job skills and knowledge that can help improve your ROI. Their

goal is to provide excellent customer satisfaction through high customer service standards, valuable insights, and product knowledge.

Our Customer Service Advisors are available to speak oneon-one with you on the phone, via email, on in-person at your location.



As a leading material handling dealer in Western Canada, Brandt has a full selection of material handling equipment and attachments ready to rent. With just one call or click, we'll have your rental equipment ready when and where you need it.

Whether you need an extra machine for a busy season, or a replacement while yours is in the shop, Brandt has got you covered. We offer short and long-term rentals at competitive rates. All of our rentals are regularly serviced by factory-trained technicians to ensure your equipment rental gets the job done safely and efficiently.

Why Rent?

- · No capital investment
- · An affordable alternative to purchasing
- Eliminates maintenance costs
- Replacements for when your equipment is down and you've got a job to finish
- Get the right equipment for short or long-term projects
- · Late model equipment

- Brand names synonymous with quality
- · Safe, reliable, and durable machines
- Factory recommended maintenance intervals completed
- · All maintenance due to normal wear and tear is covered by Brandt
- Field service technicians available for support
- Limited rental damage waiver available

Rental Equipment

Cushion Tire Forklifts

Cushion tire forklifts are suited for applications in manufacturing, warehousing, and distribution. They provide maximum operator comfort and low noise levels to meet the most demanding operations.



CLARK 3,000 – 15,000 lbs



BOBCAT 3,000 – 12,000 lbs

Rough Terrain Forklifts

The Sellick S Series is optimized for rough terrain work environments.



SELLICK 6,000 – 16,000 lbs

Telehandlers

Telehandlers can handle any challenge, so you can pick and place with ease.



JLG 6,000 – 12,000 lbs

Pneumatic Tire Forklifts

Pneumatic tire trucks are suited to diverse manufacturing, warehousing, and distribution applications. They provide high levels of operator comfort, ease of service, and low noise.



CLARK 3,500 – 18,000 lbs



BOBCAT 3,500 – 55,000 lbs

Attachments

Get the most out of your forklift with the right attachments such as fork extensions, carpet poles, propane tanks, and more.



Aerial Work Platforms

JLG provides a wide selection of engine-powered, electric, hybrid, and towable aerial work platforms, lifts, stock pilers, and more.



Electric Forklifts

Electric forklifts are designed to meet the increasing performance and reliability demands of narrow aisle applications. They provide high value with easy operation, and strong and reliable component systems.



CLARK 2,500 – 15,400 lbs



BOBCAT 2,500 – 10,000 lbs



Product Lineup



Cushion Tire Forklifts



C15C/18C/20SC 3,000 - 4,000 lbs



\$20/25/30/32C 4,000 - 6,500 lbs



CGC 40/50/55 8,000 - 12,000 lbs



CGC 60/70 13,500 - 15,000 lbs

Pneumatic Forklifts



C15/18/20S 3,000 - 4,000 lbs



\$20/25/30/35 4,000 - 7,000 lbs



GTS20/25/30/33 4,000 - 6,600 LB lbs



C40/45/50S/55S 8,000 - 11,000 lbs



C60/70/75/80 13,500 - 18,000 lbs

Electric Forklifts



TMX 12/15S/15/17/20/25 2,500 - 5,000 lbs



ECX 20/25/30/32 4,000 - 6,500 lbs



GEX 20/25/30/32 4,000 - 6,500 lbs



GEX 40/45/50 8,000 - 10,000 lbs



CTX 40/70 8,800 - 15,400 lbs

Narrow Aisle Forklifts



NPX15D/17/20/22 3,000 - 4,500 lbs



OSX15 3,000 Lb



OSQ 2,268 - 3,160 lbs



ESX 12/15S/15/17/20/22/25 2,500 - 5,000 lbs

Hand Pallet Jacks



CJ44W 4,400 lbs



CJ55 5,500 Lb



CJ55 5,500 Lb

Electric Pallet Jacks



WPL25 2,500 lbs



WP30 3,000 lbs



WPL40 4,000 lbs



WPX45 4,500 lbs



PWX 30/40, HWX 30/40 6,000 - 8,000 lbs



SSX12/16/18 2,500/3,500/4,000 lbs



WS22M 2,200 lbs



WSTX22 2,200 lbs



WSTX33 3,300 lbs



WRSX30 3,000 lbs



Cushion Tire Forklifts



GC15/18/20SC-9LP 3,000 - 4,000 lbs



GC20/25/30/33S-9LP 5,000 - 6,500 lbs



GC35/45/55C-9 BCS 8,000 - 12,000 lbs

Pneumatic Forklifts



G15/18S-5, 20SC-5 3,000 - 4,000 lbs



G20/25/30/33N-7, G35NC-7 5,000 - 7,000 lbs



G/D 35/40/45S-5/-7, 50/55C-5/-7 8,000 - 12,000 lbs



D60/70/80/90S-7, G60/70S-7 13,500 - 20,000 lbs



D100/120/140/160S-7 22,000 - 36,000 lbs



DV180S/250S-7 40,000 - 55,000 lbs

Electric Forklifts



B20S/25S/30S/32S 2,000 - 3,200 lbs



B15/18/20T-7, B16/18/20X-7 3,000 - 4,000 lbs



BC15/18S-5/20SC-5 3,000 - 4,000 lbs



B22/25/30/35X-7 4,500 - 7,000 lbs



BC20/25/30/32S-7, B25SE-7 4,000 - 6500 lbs



B40/45/50X-5 8,000 - 10,000 lbs



B15/18/20SU-9 3,000 - 4,000 lbs

Narrow Aisle Forklifts



BR18SP/BR20SP-7 3,500 - 4,000 lbs



BOP15S-9 3,000 lbs



B15SU-9/B18SU-9/B20SU-9 3,000 - 4,000 lbs

Electric Pallet Jacks



BW-7 Series Power Workers 3,300 - 6,500 lbs

SELLICK

Rough Terrain Forklifts



SLP Series 5,000 - 8,000 lbs



STM Series 5,500 - 7,000 lbs



TLT Series 6,000 - 7,000 lbs



S Series 6,000 -12,000 lbs



STT80 13,000 lbs



S150 15,000 lbs



\$162 16,000 lbs



Articulating Boom Lifts



340AJ 33 ft, 10 in



800 Series 80 ft



450AJ 45 ft



1250AJP 125 ft



600 Series 60 ft, 5 in - 60 ft, 7 in



740AJ 74 ft



1500AJP 150 ft

Telescopic Boom Lifts



400 Series 40 ft - 46 ft



600 Crawler Series 60 ft, 3 in - 66 ft, 8 in



600 Series 60 ft, 3 in - 66 ft, 8 in



800 Series 80 ft - 86 ft



Ultra Series 120 ft - 185 ft, 7 in

Electric & Hybrid Boom Lifts



Compact Crawler Booms 43 ft, 6 in - 77 ft, 5 in



Articulating Boom Lifts 29 ft, 5 in - 51 ft, 10 in



Telescopic Boom Lifts 60 ft, 3 in - 60 ft, 4 in



Toucan Mast Boom Lifts 20 ft, 2 in - 32 ft, 3 in

Telehandlers



G5-18A 5,512 lbs



742 7,000 lbs



AG925 8,800 lbs



943 9,000 lbs



1043 10,000 lbs



1055 10,000 lbs



1255 12,000 lbs



1644/1732/2733 Hi-Capacity Models15,650 lbs – 26,600 lbs

Driveable Vertical Mast Lifts



1230ES 12 ft



15MVL 15 ft, 4 in



20MVL 19 ft, 1 in

Push Around Vertical Mast Lifts



19AMI 19 ft, 4 in



20AM 20 ft, 5 in



25AM 25 ft, 2 in



30AM 29 ft, 10 in



36AM 36 ft, 3 in



41AM 40 ft, 9 in

Driveable Stock Pickers



10MSP 10 ft



15MSP 15 ft, 3 in



20MSP 19 ft, 5 in

Push Around Stock Pickers



12SP 11 ft, 9 in



15SP 15 ft, 2 in

Electric Scissor Lifts



R Series 15 ft - 39 ft, 3 in



ES Series 18 ft, 9 in - 31 ft, 9 in



LE Series 33 ft - 40 ft

Engine Powered Scissor Lifts



260MRT 26 ft



330LRT 33 ft



430LRT 43 ft



530LRT 53 ft

Towable Boom Lifts



T350 34 ft, 5 in



T500J 50 ft

Push Around Mast Lifts



830P 8 ft, 2 in

Non-powered Ecolifts



Ecolift 50 4 ft, 11 in



Ecolift 70 7 ft, 3 in

LiftPod Personal Portable Lifts



FT70 7 ft



FT140 13 ft, 6 in



Telehandlers



3013 2,700 lbs



6036 6,000 lbs



6042 6,000 lbs



8042 8,000 lbs



10042 10,000 lbs



10054 10,000 lbs



Stand-on & Ride-on Scrubber Dryers



SC750 28R Ecoflex W242 OBCWalk Behind Floor Scrubber



Avenger X2805R 420 SC Ride on Scrubber

Floor Sweepers



SW5500 46B 366 AH Ride on Sweeper



Sweeper Terra 28BWalk Behind Floor Sweeper



SW900 180 AH GWalk Behind Floor Sweeper

Attachments

Man Baskets

Forklift man baskets are designed for the safety of your personnel and meet all OH&S requirements. Fitted to the forks of your forklift truck, our range of forklift man baskets offer a strong and safe working deck.



Magnetic Sweepers

Magnetic sweepers are ideal for cleaning industrial settings, parking lots, and loading areas. The design is durable, yet lightweight, for easy maneuverability and portability from work area to work area.



Lift Tow & Hook

Forklift lifting hooks help lift, load, unload, and transport heavy items on the loading dock, int eh warehouse, and more. Convert your fork into a hook with anchor in a matter of seconds with easy to attach hoisting hooks.



Lift N Tow

Convert your fork truck into a tow truck for moving trailers and other portable equipment using this attachment. The Lift N Tow features a rugged, durable, and simple design to easily slide and secure the attachment on the forks.



Jib Boom

Designed to fit a range of material handling equipment, our industrial forklift jibs easily slip onto the forks of any make or model. These manually adjustable jibs are extendable, allowing you to reach over or under obstacles to place heavy loads



Warehouse Equipment

Lift Tables

Lift tables provide you with vertical lifting and work positioning capabilities that will reduce the likelihood of workplace injuries. Lift tables are useful for work positioning and assembly, machine feeding, pallet loading and unloading, and manual load transportation.



Pallet Jacks

Durable, versatile, and easy to use, pallet jacks feature an ergonomic design that reduces operator fatigue and downtime. The jacks are made with a rugged, heavy-duty frame, and the 200° handle pivot provides exceptional maneuverability in extremely compact areas.



Hoppers

Self-dumping steel forklift hoppers allow ergonomic waste handling. Hoppers are made of steel for strength and durability, and are balanced to tilt forward when full, empty contents, and automatically return to the upright, locked position for reloading.



Dock Plates

Dock plates safely bridge the gap between your dock and the transport vehicle. Dock plates features slip-resistant safety tread, bevelled edges, a bend at the upper end permits to ensure both ends lie flat, and tensile aluminum alloy construction.



Stackers

Choose from a wide selection of the industry's most rugged, durable, and versatile stackers. Our extensive line of stackers includes fully powered walkies, manual drive with powered lift, and manual drive/lift units. All models are available in fork over, straddle, and counterweight styles with a variety of options and accessories.



Accessories

Forks

Stainless Steel Clad Forks

For use in highly sanitary applications such as the food and beverage industry.



Inverted Forks

To suit all pin type carriages.



Block Forks

Allows secure handling of bricks and blocks.



Spark Retardant Forks

For hazardous locations and atmospheres.



Fork Extensions

Used to extend the length of the fork blade when handling longer loads.



Coil Forks

Blade is contoured to handle coils. Capacity is reduced according to the size of the contour.



Gypsum Forks

Provides optimum product protection when handling gypsum wallboard.



Drum Forks

Fast material handling of barrels and drums.



Quick Detach (QD) Forks

Designed to be easily and quickly removed from the lift truck carriage.



Folding Forks

Enables lift trucks to maneuver in areas where movement is restricted (ie: elevators).



Lumber & Plywood Forks

Forged heel, single taper, double taper, with or without peek-a-boo backs.



Roller Forks

The rollers (bearings) allow the forks to move smoothly and effortlessly, initiating less wear and stress on hydraulic system.



Batteries

We have the batteries and chargers that you need.
Available for all makes and models of industrial lift trucks, our batteries are manufactured to exact standards to deliver the longest running times and battery life.



Battery Chargers

Brandt has a full line of chargers for all voltages of batteries. Chargers range from a portable single phase 110/120 volt AC (plug-in) to a 480 volt AC three phase model. Each charger is energy efficient.



Forklift Weigh Scales

Forklift weigh scales are fully automatic microprocessor electronic systems that measure the load weight on any type of vehicle, no matter the make, model, voltage, or lifting capacity.



Battery Watering Kits

With single-point watering, our battery kits consist of automatic shut-off valves, interconnected with tubing, which replace existing vent caps.



Connectors

Each connector has high dielectric and physical strength, offers low electrical resistance, superior conductivity, and minimizes vibration arching.



LED Lights

LED lights are more energy efficient, have lower operating temperatures, and a longer service life than traditional lights. They also display a distinct pattern on the ground.



Battery Stands

Battery stands safely roll the batteries in and out of electric forklifts and store them. Easily transport your batteries with the highest quality, safety, and control.



Chains

Available for all makes and models. Leaf chains are made especially for applications requiring flexible, high strength tension linkages for reciprocating motion devices.



Filters & Fluid

Service your equipment with the manufactured recommended filters/fluids to enhance your equipment life by reducing downtime and increasing productivity.



Rain Guards

Overhead and full enclosure rain guards available. Rain guards are a practical and economical way to protect forklift operators from rain or sun.



Aluminum Cylinder Tanks

Lightweight aluminum tanks are easier to transport and replace, while still meeting industry regulations and quality.



Steel Cylinder Tanks

Rugged tanks with all-steel construction ensure each propane tank and cylinder meets or exceeds industry regulations for quality.



Pneumatic Forklift Tires

Pneumatic tires provide a strong grip on uneven surfaces and rough terrain. Two types are available: solid rubber and air pneumatics.



Cushion Forklift Tires

Cushion tires are made of smooth, solid rubber and are fitted around a metal band. They are best for smooth surface applications, and help with handling in smaller spaces.



Call your local Customer Service Representative for current pricing.
See more options on our website at **more.brandt.ca/forklifts**



Safety

Strobe Lights

Strobe lights generally provide a brighter, more intense flash than either flashing or revolving lights. They are often used in outdoor applications to signal other operators and pedestrians of an approaching truck.



Seats

Forklift seats are crucial for forklift driver comfort, productivity, and safety. Choose from a wide selection of forklift seats with adjustment capabilities to provide excellent visibility on the job, and adjustable backrests for maximum comfort.



Seatbelts

Wearing a seatbelt when operating a forklift is the most important safety feature that operators can take. Seatbelts save lives and protect against injury every day. We offer retractable, static, and coloured seat belts for all forklift makes and models.



Blue Safety Lights

Blue safety lights project a light pattern onto the ground, providing visual warning for pedestrians, and preventing in blind corners, crossing, loud, and busy environments. Rugged solid state and long-lasting LEDs can withstand shock and vibration.



Backup Alarms

If the operator's view is restricted, an audible alarm warns pedestrians that the truck is moving in reverse, forward, or both directions. Fixed-decibel alarms may be used in light to medium noise level environments. Variable-decibel alarms automatically adjust their volume to accommodate the surrounding noise level.



Safety Decals

Safety and warning labels remind operators and workers of proper forklift rules and procedures to be followed to enhance workplace safety and reduce injuries. OH&S requires that labels be kept up-to-date and in good, legible condition. If labels are damaged or missing, replace them with new labels.



Fire Extinguisher

Fire extinguishers can be mounted on the lift truck. We offer fire extinguishers We offer fire extinguishers We offer fire extinguishers for paper, wood, and trash fires, as well as for flammable liquid and electrical fires to meet most commercial and industrial environment needs.



Mirrors

Mirrors can give the operator an improved view of the area surrounding the lift truck when normal operating vision is obstructed. Mirrors help eliminate dangerous blind spots when driving forklifts, are adjustable to any angle, and easy to install.



Harnesses

Forklift safety harnesses provide maximum comfort and mobility while conforming to the shape of the user. Their high-strength design ensures forklift operator safety while working from heights.





Commercial and industrial-grade storage solutions backed by a network of unparalleled support.

Brandt Material Handling now offers a wide selection of storage and racking solutions from top manufacturers, complementing current industrial products, and services to better support your business. Our team of experts are here to make it easy and convenient from design to installation, so you can spend more time delivering on your commitments.

Custom Warehouse Solutions

- · Pallet racking
- Protection products
- Dock products
- Racking protection
- Warehouse supplies
- Shelving
- Mezzanines
- Portable offices
- Drawers & cabinets
- · Engineering & design

















For more information:

Call us at **1-306-791-7777**Or visit us at **more.brandt.ca/forklifts**

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The Brandt Group of Companies — headquartered in Regina, Saskatchewan, Canada — is a privately owned manufacturing and distribution company that serves a growing international audience in industries such as agriculture, construction, forestry, rail, mining, steel, transportation, material handling, and energy. The company has 5400+ employees and more than 170 locations in Canada, USA, Australia, and New Zealand. Brandt is one of Canada's largest privately owned companies and is among an elite group of Platinum Club members of Canada's Best Managed Companies.

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