



V I B R A T O R Y P O S T & P I L E D R I V E R S
SKID STEER SERIES



PRODUCES UP TO
5000
VIBRATIONS PER MIN



CENTER
MOUNTED SYSTEM



LIGHTWEIGHT
WEIGHING APPROX.
375 LBS



INSTALL POSTS UP TO
10+ FEET
IN LENGTH



INSTALL POSTS UP TO
7+ INCHES
IN DIAMETER



10-26 GPM
FLOW RATE RANGE



“

My Crew and I all agree that the Vibe Drive Badger is the fastest post driver we have ever used. It certainly gives us an advantage over the competition.

JOE LUCAS
CrossTie Fencing - Carstairs, Alberta



SKID STEER SERIES
BADGER





“

VIBE DRIVE has been great to deal with since the get go. Our customers have very unique jobs and adding their units to our rental fleet has helped them complete the tasks productively and safely. The VIBE DRIVE team provides excellent customer service and a great product.

JUSTIN LORENOWICZ
Sunbelt Rentals of Canada Inc.



BADGER AT WORK ACROSS

NORTH AMERICA





PRODUCES UP TO
5000
VIBRATIONS PER MIN



CENTER
MOUNTED SYSTEM



LIGHTWEIGHT
WEIGHING APPROX.
500 LBS



INSTALL POSTS UP TO
12+ FEET
IN LENGTH



INSTALL POSTS UP TO
7+ INCHES
IN DIAMETER



10-26 GPM
FLOW RATE RANGE



“

The Vibe Drive Pole-Cat has increased safety and overall efficiency of our fencing projects, especially driving steel from T-posts to 6" pipe. Driving wood we have yet to break a post.

JEFF WHITNEY

Rock Ridge Service - Bushnell, Nebraska



SKID STEER SERIES
POLE-CAT





“

The VIBE DRIVE Post Driver is an invaluable time-saver, creating a high productivity aspect to our operation along with increasing the versatility of our equipment and cutting our labor cost. The workmanship and quality of is excellent, with virtually no maintenance cost.

LLOYD SCHNEIDER

L J Ranch Ltd. – Logan, Kansas



POLE-CAT AT WORK ACROSS

NORTH AMERICA



YouTube



PRODUCES UP TO
5000
VIBRATIONS PER MIN



LEFT
MOUNTED SYSTEM



LIGHTWEIGHT
WEIGHING APPROX.
700 LBS



INSTALL POSTS UP TO
12+ FEET
IN LENGTH



INSTALL POSTS UP TO
7+ INCHES
IN DIAMETER



10-26 GPM
FLOW RATE RANGE



“ Our Timber-Wolf was being serviced, so we used our hammer pounder. Within 2 hours it splintered a new post. The operator jumped to avoid injury and stopped the job to wait for the Vibe Drive.

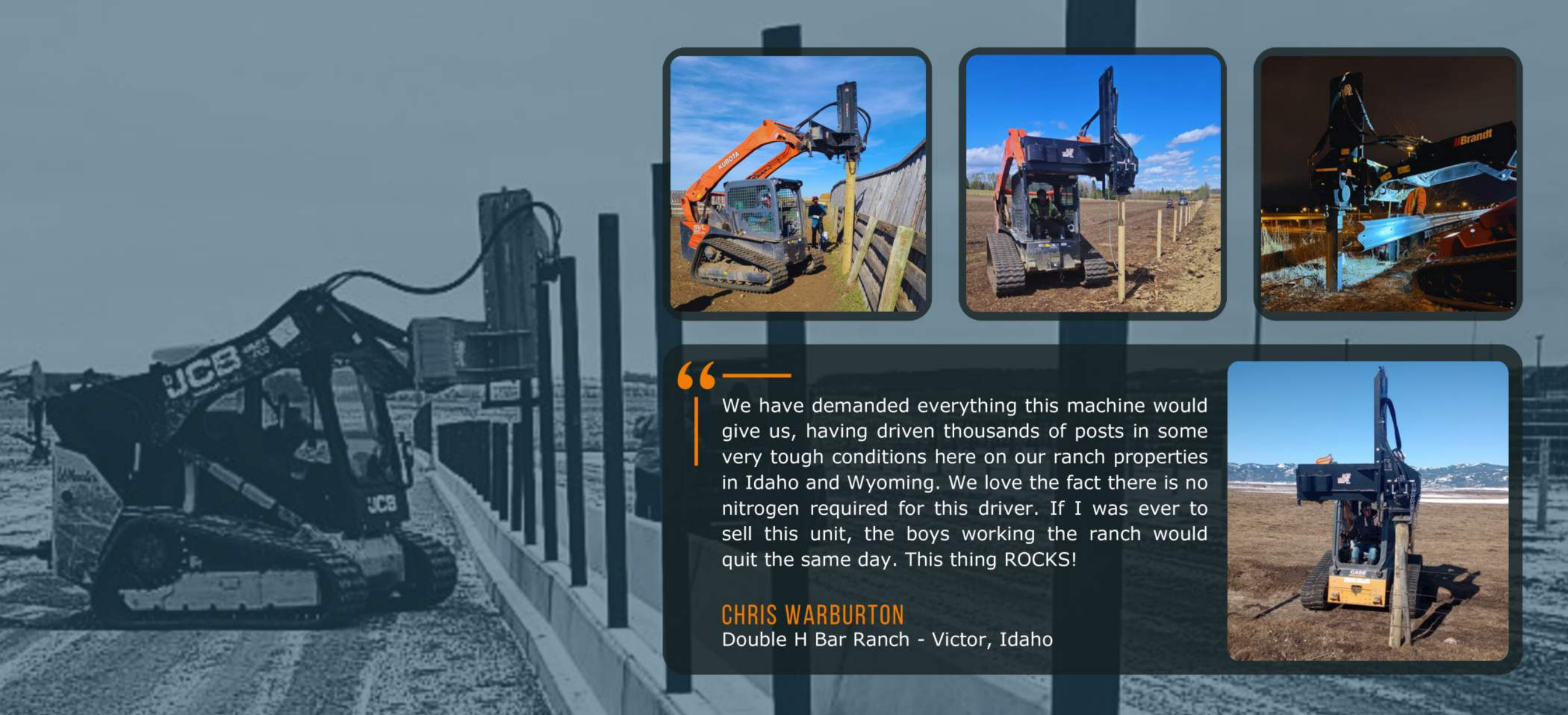
TREVOR WHEALE
Wheales Fencing – Winfield, Alberta



SKID STEER SERIES

TIMBER-WOLF





“

We have demanded everything this machine would give us, having driven thousands of posts in some very tough conditions here on our ranch properties in Idaho and Wyoming. We love the fact there is no nitrogen required for this driver. If I was ever to sell this unit, the boys working the ranch would quit the same day. This thing ROCKS!

CHRIS WARBURTON

Double H Bar Ranch - Victor, Idaho



TIMBER - WOLF AT WORK ACROSS
NORTH AMERICA





WORK WITH UP TO
5000
VIBRATIONS PER MIN



CHANGE TOOLS IN
ONLY
MINUTES



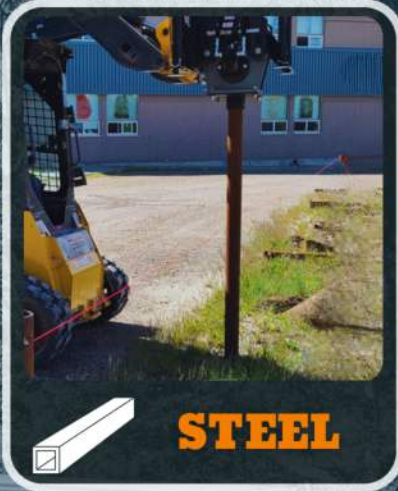
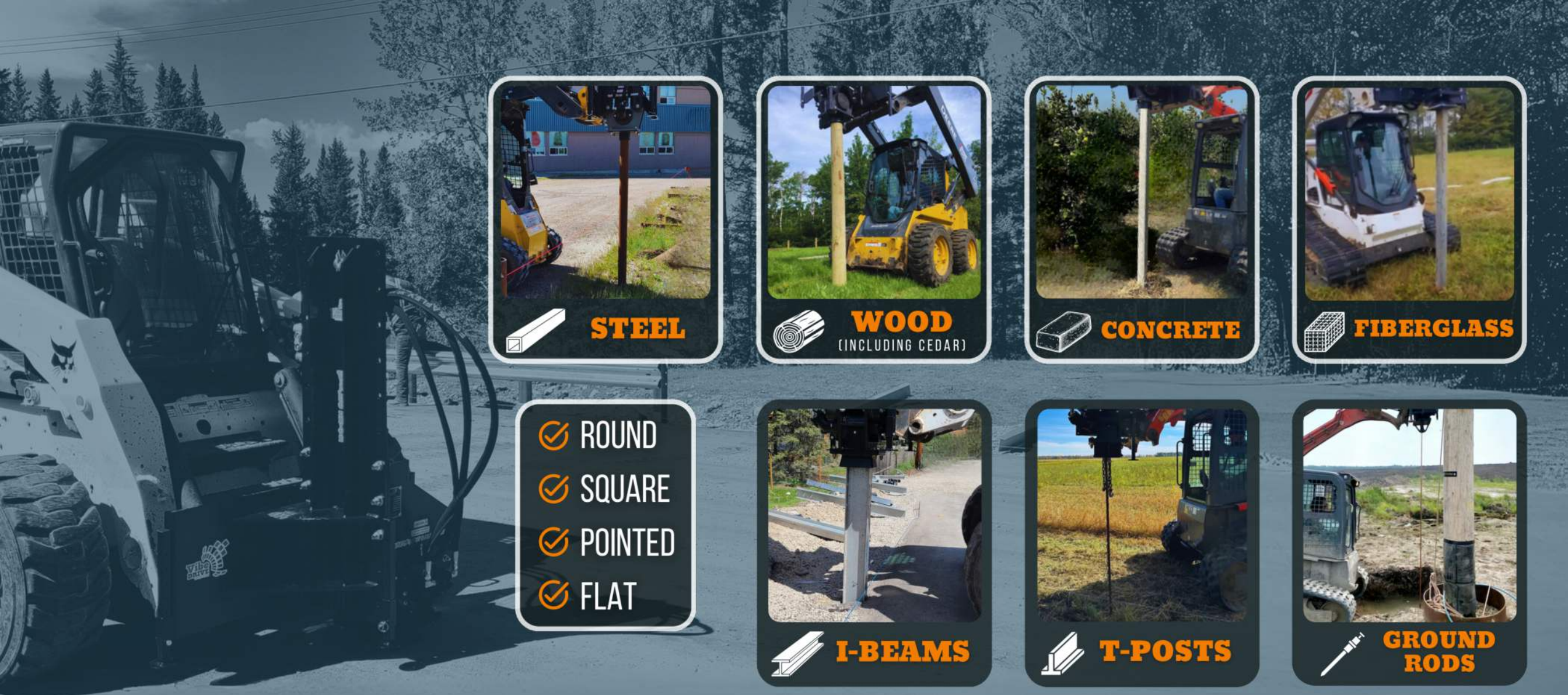
DURABLE
& STRONG
TOOL DESIGN



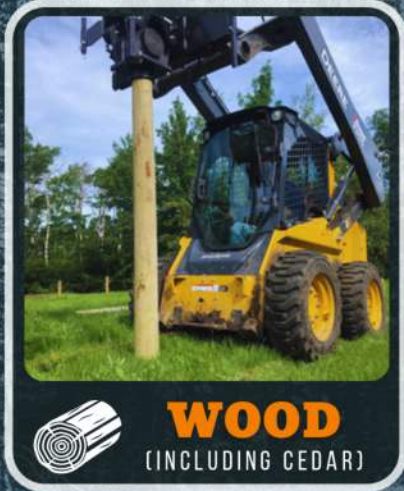
ATTACHMENT TOOL ADAPTABILITY

GROUND ROD DRIVER





STEEL



WOOD
(INCLUDING CEDAR)

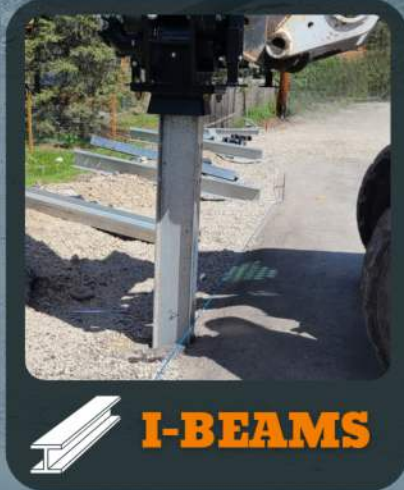


CONCRETE



FIBERGLASS

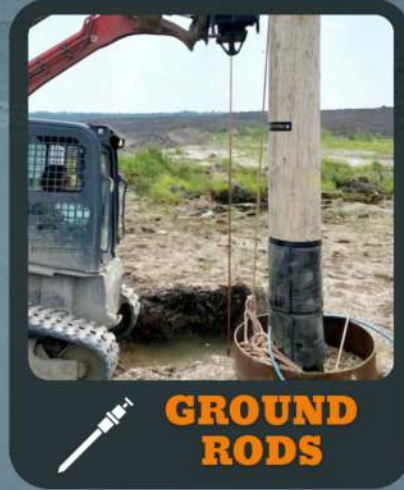
- ✓ ROUND
- ✓ SQUARE
- ✓ POINTED
- ✓ FLAT



I-BEAMS



T-POSTS



**GROUND
RODS**



VERSATILITY TO DRIVE MULTIPLE

POST & PILE OPTIONS





Investing in safe vibratory driver equipment and fostering a safety-conscious workplace culture introduces several key benefits to your operation and leads to a more profitable and sustainable business.

- **REDUCED ACCIDENTS & INJURIES**
- **INCREASED PRODUCTIVITY**
- **ENHANCED MORALE & RETENTION**
- **HIGHER QUALITY WORK**

Vibe Drive® vibrating post & pile driver units have been meticulously designed with your **SAFETY** as a priority.

- 1 No violent hammering motion means **no impact transfer to your equipment and more importantly your operator** in the cab.
- 2 Sleek design provides your operator with good sight lines leading to **enhanced worksite safety** for everyone on your projects.
- 3 Lightweight design ensures your equipment is never overloaded providing **stability and safe maneuverability** in tight and unlevel spaces.
- 4 No dangerous cycling drop hammer **eliminates shifting and splintering posts** that can cause serious injuries to your operator or helper.
- 5 Pocket caps secure posts with minimal down pressure and chain hook removes manual measuring to **keep your helper at a safe distance**.



WORK WITH CONFIDENCE USING
SAFE VIBRATIONS



Using well-designed, high-quality vibratory driver equipment provides your operation with major efficiency benefits resulting in significant overall cost savings for your business.

- **FASTER INSTALLATION**
- **REDUCED LABOUR & EQUIPMENT**
- **DECREASED DOWNTIME**

Vibe Drive® vibrating post & pile driver units are intentionally designed to improve the **EFFICIENCY** of your installation projects.

- 1** Pocket caps allow your operator to secure placed posts so their helper can work ahead for **faster post-to-post setup**.
- 2** Constant high-frequency vibrations allow you to drive posts with gentle ease **avoiding damage to materials and time correcting or replacing posts**.
- 3** Durable construction with **simple maintenance requirements** of only 5 grease shots at 2 points twice per day, saving you downtime.
- 4** Minimal, if any, workload transfers to your machine **minimizing equipment wear and ensuring comfort for your operator** in the cab.
- 5** Lightweight design allows installation anywhere your skid steer can go, with increased maneuverability on uneven terrain and into tight spaces **improving time and cost efficiency on your most difficult worksites**.



DRIVE PRODUCTIVITY WITH

EFFICIENT VIBRATIONS



Implementing a machine-mounted vibratory driver introduces the benefits of harnessing the power of vibration and the power your equipment produces, to utilize the full capabilities.

- **HYDRAULIC POWER**
- **PEAK POWER**
- **DRIVING POWER**

The rugged design of Vibe Drive® vibrating post & pile driver units makes them ready to engage the vibrational **POWER** needed to drive your projects to faster completions and bigger profits.

- 1** Equipped with a high-quality bi-directional hydraulic motor to **efficiently transfer the energy** generated by your excavator to produce up to **5000 VIBRATIONS PER MINUTE**.
- 2** Industry-leading vibrational force is released the moment your operator engages a post at its maximum height, ensuring **peak power is available for the full duration of each post installation**.
- 3** Unleash unmatched vibrational intensity that moves through your post into the surface below allowing you to **drive faster & deeper in all kinds of soil types & conditions regardless of your post material & style** including flat bottoms and up to 7+ inches in diameter.



H A R N E S S T H E B E N E F I T S O F
VIBRATION POWER





The quality of your work is evident in the finished product and drives repeat business and referrals. Utilizing a high-frequency vibratory driver offers many benefits that improve the accuracy and consistency of your installations.

- **ENHANCED INSTALLATION CONTROL**
- **PRECISE & CONSISTENT PLACEMENT**
- **MINIMIZED GROUND DISTURBANCE**

The thoughtful design of Vibe Drive® vibrating post & pile driver units help ensure you stay on target with your project budgets and overall **PRECISION**.

- 1 Post-driving capabilities are placed in your hands to conveniently **implement your knowledge and experience through the skid steer controls** you are confident and comfortable with.
- 2 High-quality bi-directional hydraulic motors produce high-frequency vibrations at an industry-leading rate, **eliminating the need for excessive force**, providing you **smooth post installation with pinpoint accuracy**.
- 3 Reduced ground displacement from our vibration technology ensures your **posts are gently guided to your exact desired depth while also securing them tightly in place** creating durable, long-lasting support.
- 4 Combining unrivaled vibrational intensity and the ability to make precise adjustments allows you to **install post after post straight the first time and effortlessly correct uneven posts**, saving you time and materials.



STAY ON TARGET WITH

VIBRATION PRECISION



From steep slopes to mixed soils, post driving on uneven ground brings about challenges that slow projects, increase labor, and compromise results.

With Vibe Drive® you can enjoy stability where it matters most—on **UNEVEN TERRAIN** and for the long-term success of your post-installation projects.

INCONSISTENT DEPTH & ALIGNMENT

Hydraulic power plus high-frequency vibration helps you **maintain consistent depth and alignment—even on slopes** where corrections can be common.

EQUIPMENT INSTABILITY

Skid steer weight and low center of gravity **prevents tipping**, while the lightweight driver design **avoids overload**, keeping you safe on uneven ground.

VARIABLE SOIL RESISTANCE

Vibration reduces resistance, so you can push posts smoothly through soft and compacted layers **without excessive force or equipment changes**.

ACCESS & MANEUVERABILITY

Skid steer-mounted drivers are **highly maneuverable**, reaching tight or steep areas easily, to place posts accurately almost anywhere.

HIGHER RISK OF POST DAMAGE

Steady controlled vibration instead of heavy impact **lowers stress on your posts and minimizes splitting, bending, or breaking—even on unlevel ground**.



LEVEL THE COMPETITION ON
UNEVEN TERRAIN





When the jobsite closes in around you, post driving becomes a whole new test of skill, precision, and equipment.

Vibe Drive® thrives where others can't, engineered for control and precision to help you perform in **TIGHT SPACES** when every inch counts.

LIMITED MANEUVERABILITY

Lightweight design offers you **safe operation even with compact loaders**, for easy **maneuvering** and fast post placement in tight spots.

OBSTRUCTED ACCESS

Delivering high-frequency vibration to drive posts quickly, even at unconventional angles, so you can **work around obstacles with confidence**.

REDUCED VISIBILITY

Sleek design with sightlines in mind allows your operators **clear visibility of the post and ground**, ensuring straight and precise installs on confined jobsites.

INCREASED SAFETY RISKS

Smooth vibration (rather than heavy hammering) enhances control and safety, significantly **reducing potential damage to tightly adjacent surroundings**.

ALIGNMENT CHALLENGES

When space is too tight, vibration delivers you consistent post depth and alignment even in awkward positioning, **no constant repositioning required**.



TIGHTER PERFORMANCE IN
TIGHT SPACES





Post-driving projects take you off the beaten path, and every new challenge pushes your equipment to the limit and tests the commitment of your supplier.

No matter how unique your jobsite or how urgent your questions, Vibe Drive® is ready to help when others just can't reach... or be reached.

IN OR NEAR WATER

Perform dependably in damp environments using high-frequency vibration to secure your posts **without disrupting the surrounding soil.**

REMOTE JOB SITES

Our compact, lightweight, and easy-to-mount drivers let you **transport less and do more, reaching remote sites** where bulkier post drivers can't go.

STEEP SLOPES

Smooth, controlled vibration allows you to **work confidently on steep grades** while maintaining straight, secure posts.

LONG/TALL POSTS

Designed for efficient power transfer, our driver delivers you the **consistent energy needed for deep installs of long/tall posts.**

HARD-TO-REACH SUPPORT

Get help fast and stress-free from our dedicated team by webchat text, contact form, toll-free phone, or email for responsive service.



RISE TO CHALLENGES THAT ARE
HARD-TO-REACH



Where impact hammers hit limits, Vibe Drive® vibrating post drivers keep projects moving.

Less resistance. More control. Consistent results—across all conditions

GRANULAR SOILS (SAND, LOAM & GRAVEL)

Impact scatters material, reduces energy transfer, and causes posts to drift off-line.

Vibration displaces then retracts particles tightly to the posts, driving straight for long-term stability.

WET, SILTY & SATURATED SOILS (SHORELINES & UNDERWATER SEDIMENT)

Impact creates turbidity, causes posts to bounce, and struggles with depth control.

Vibration temporarily liquefies soils for smooth, low-disturbance installation.

COHESIVE SOILS (CLAY & MOISTURE RICH EARTH)

Impact creates a compacted plug in front of the post, causing driving difficulties or refusal.

Vibration relaxes cohesive particles (especially with moisture) for smoother driving.

LIGHTLY ROCKY & MIXED SOILS (SCATTERED STONES & GRAVEL COBBLE MIX)

Impact causes posts to deflect or bend when striking buried stones, resulting in uneven installation.

Vibration shifts small rocks aside to keep posts advancing straight on target.

COMPACTED SOILS & THIN PAVEMENT (ASPHALT & SEMI-CURED CONCRETE)

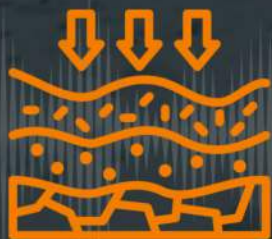
Impact energy is absorbed by crusted surfaces, causing slow progress and quicker equipment wear.

Vibration energy loosens the internal bonding to penetrate hard layers efficiently.

SEMI-FROZEN GROUND

Impact is resisted by frozen layers, and damaging posts becomes a significant risk.

Vibration smoothly fractures frost and drives posts (especially steel) without pre-thawing.



DRIVE WITH CONFIDENCE NO MATTER THE
SOIL CONDITIONS





PRODUCES UP TO
5000
VIBRATIONS PER MIN



CENTER
MOUNTED SYSTEM



BUILT-IN
HYDRAULIC
RAM



EXTERNAL WIRED
REMOTE



DURABLE & STRONG
WEIGHING APPROX.
1500 LBS



INSTALL POSTS UP TO
18+ FEET
IN LENGTH



INSTALL POSTS UP TO
7+ INCHES
IN DIAMETER



10-26 GPM
FLOW RATE RANGE



SKID STEER SERIES
LONG JOHN

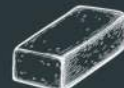




STEEL



I-BEAMS



CONCRETE



FIBERGLASS

“

We drive thousands of steel posts every year and the Long-John is one of the best “pound to height” drivers on the market. The most frequent issue for us is frost. Where the traditional skid steer mounted slide post pounder could take up to 15 minutes per post, the VIBE DRIVE will set the same post in the same frost in less than 2 minutes, without damage. Very capable products backed by excellent service.

DAVID ELIAS

Wallace & Wallace Fences Ltd. - Winnipeg, Manitoba

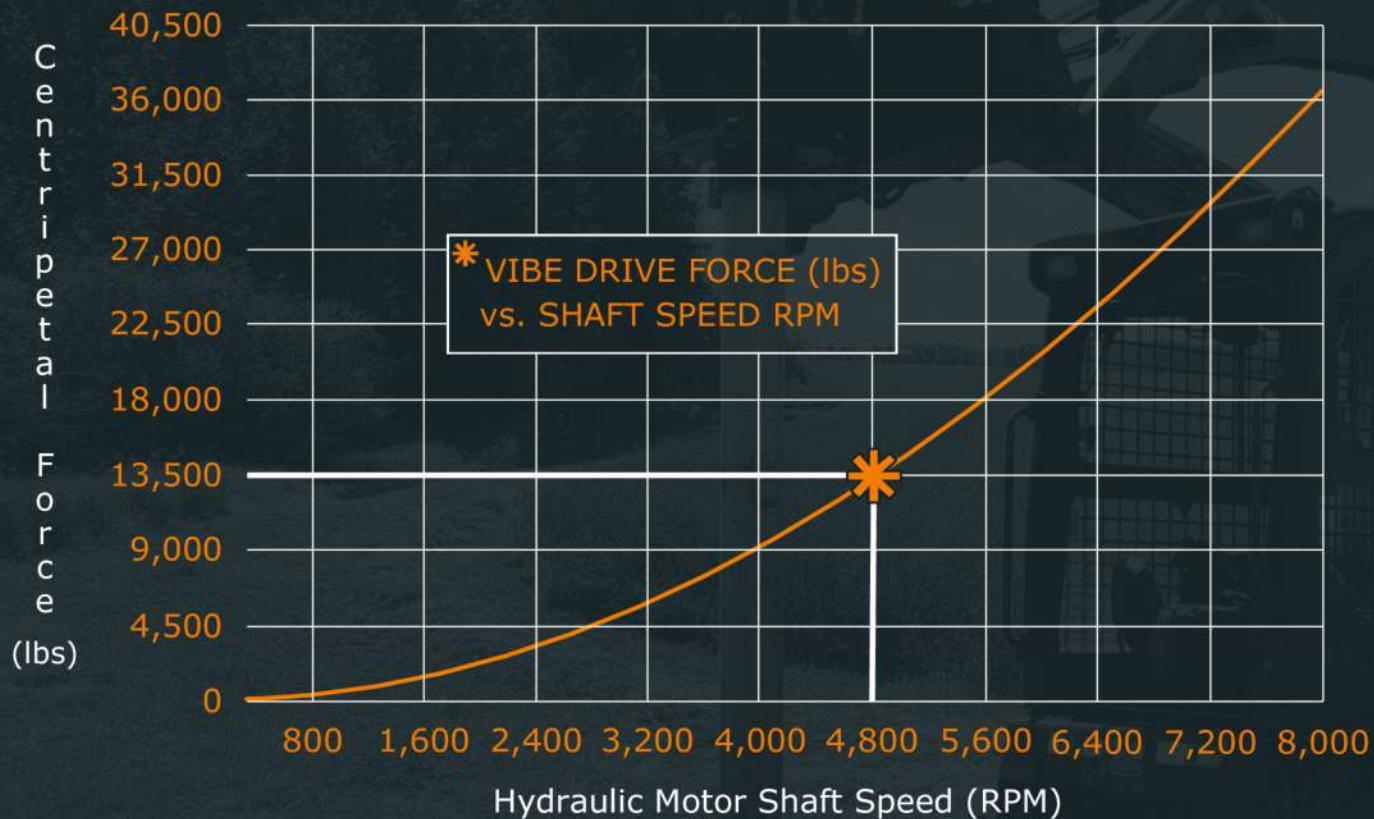


POST & PILE OPTIONS
LONG JOHN



YouTube

Centripetal Force (lbs) vs. RPM



RPM	Centripetal Force (lbs)	Bearing Drag Torque (in-lbs)	Bearing Drag Power (hp)	Mass Movement Power (hp)	Total Power (hp)
500	143.7	0.20	0.002	0.62	0.62
1,000	575.0	0.81	0.013	1.24	1.26
1,500	1,293.7	1.83	0.044	1.86	1.91
2,000	2,300.0	3.26	0.103	2.49	2.59
2,500	3,593.7	5.09	0.202	3.11	3.31
3,000	5,175.0	7.33	0.349	3.73	4.08
3,500	7,043.7	9.98	0.554	4.35	4.90
4,000	9,199.9	13.04	0.828	4.97	5.80
4,500	11,643.6	16.50	1.178	5.59	6.77
5,000	14,374.9	20.37	1.616	6.22	7.83
5,500	17,393.6	24.65	2.151	6.84	8.99
6,000	20,699.8	29.34	2.793	7.46	10.25
6,500	24,293.5	34.43	3.551	8.08	11.63
7,000	28,174.8	39.93	4.435	8.70	13.14
7,500	32,343.5	45.84	5.455	9.32	14.78
8,000	36,799.7	52.16	6.620	9.94	16.56

Mass (lb/kg)	16.786	7.61
Distance (in/m)	1.206	0.031

Bearing Coef Friction	0.0018
Bearing Bore (in)	1.5748



VIBE DRIVE FORCE VS SHAFT SPEED RPM ECCENTRIC CHART



RUGGED DESIGN



MANUFACTURED IN
NORTH AMERICA

EFFICIENT DESIGN



NO NITROGEN
REQUIRED

SAFE DESIGN



NO VIOLENT STRIKING
ACTION REQUIRED

DURABLE FINISH



POWDER COATED
STANDARD BLACK
CUSTOM COLOURS AVAILABLE

PURCHASING POWER



FACTORY DIRECT

ORDERS AVAILABLE ACROSS
CANADA & USA

PRODUCTS IN STOCK



ORDERS SHIPPED WITHIN
7 DAYS
OR LESS IN MOST CASES

EASY MAINTENANCE



5 SHOTS
OF GREASE IN
2 POINTS
TWICE PER DAY

WARRANTY COVERAGE



2 YEAR
PARTS, MATERIALS
& WORKMANSHIP



DETAILS THAT DELIVER UNMATCHED

PRODUCTS & SERVICE





1-888-279-7189



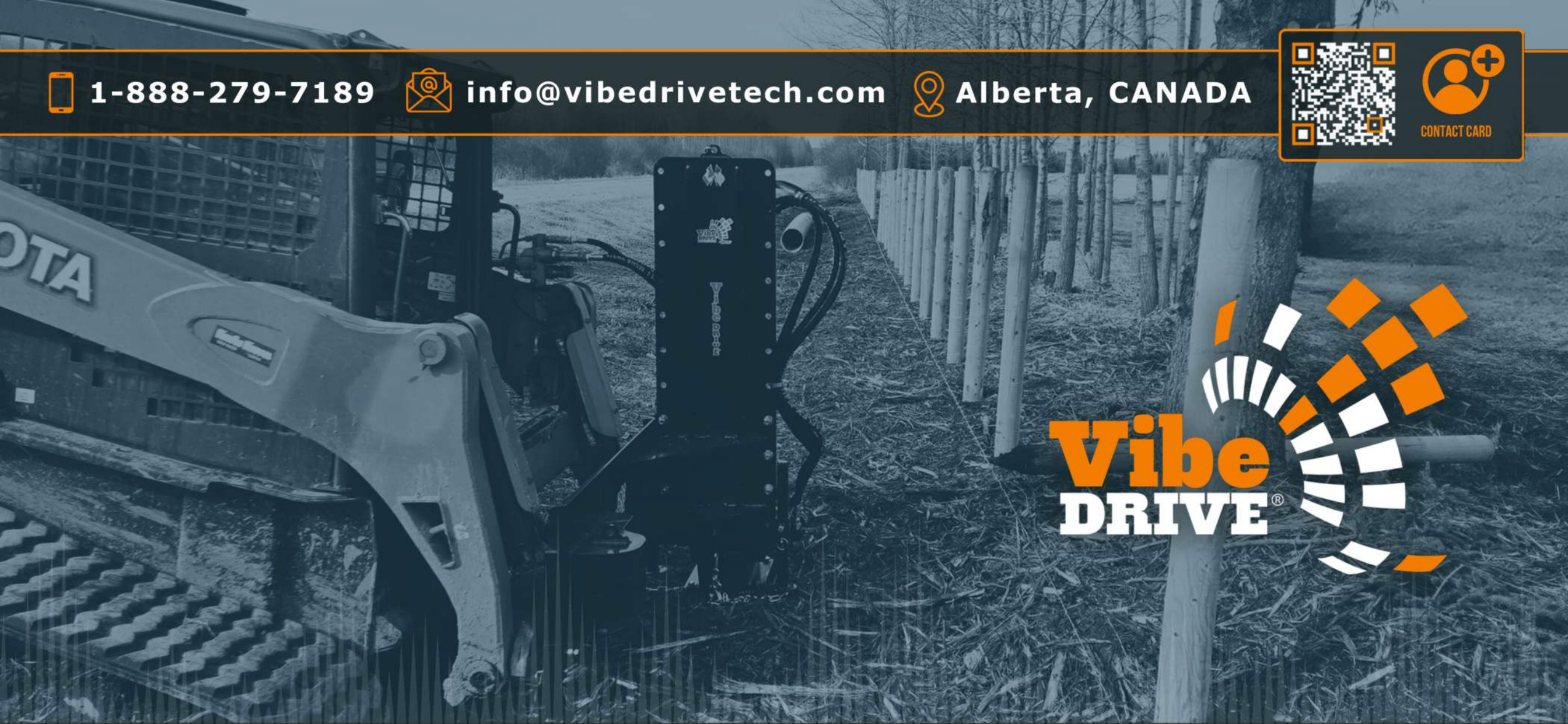
info@vibedrivetech.com



Alberta, CANADA



CONTACT CARD



TESTIMONIALS



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