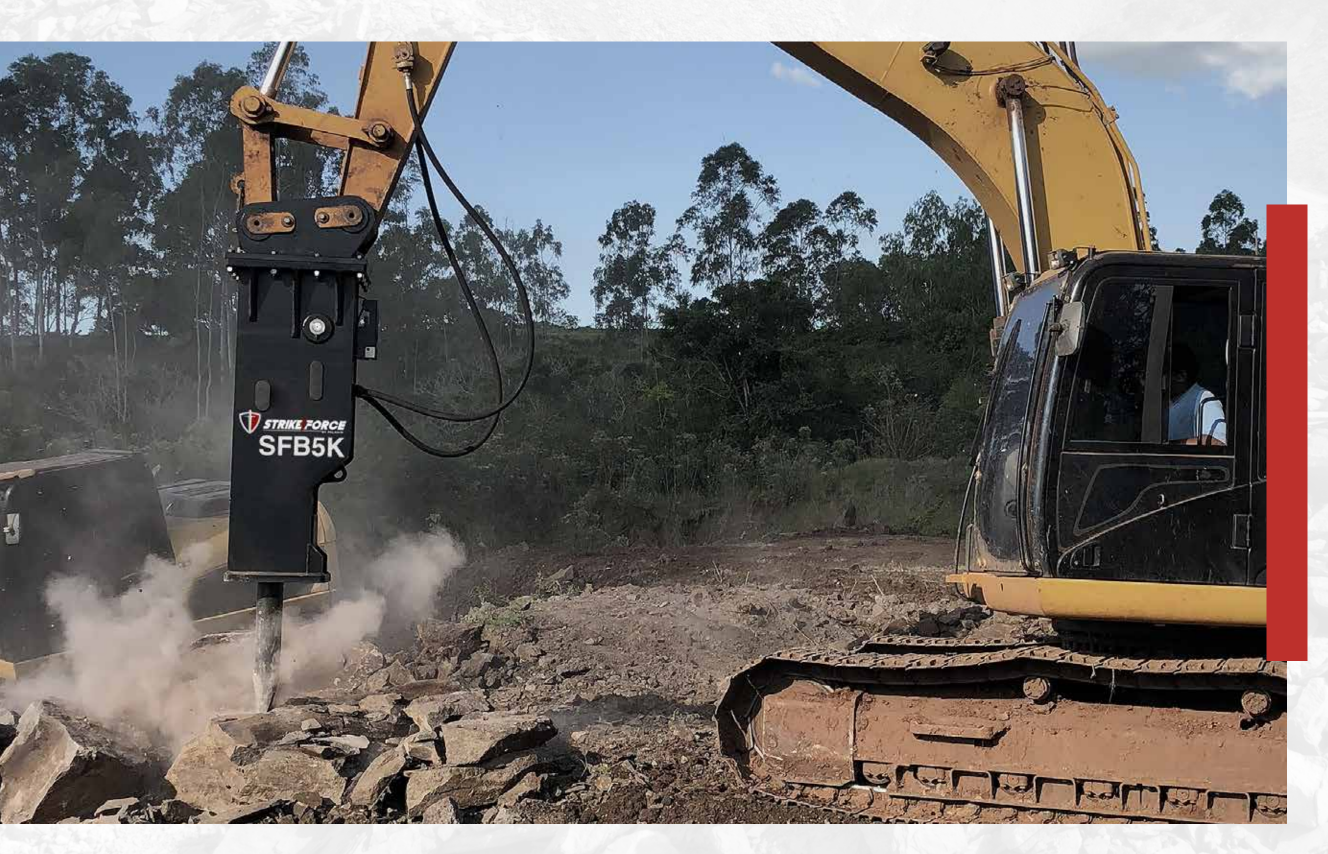


INDUSTRIAL TOOLS & ATTACHMENTS

POWERFUL OPERATIONS FOR MAXIMUM PRODUCTION



The StrikeForce® family of tools has been specifically developed to support the needs of general contractors, whose primary task is the efficient completion of challenging work in the most cost effective manner possible. The StrikeForce line of powerful tools are designed to provide low maintenance and repair costs, maximum productivity, and a safe, responsible worksite environment. This combination delivers the lowest operating cost and highest customer value in the industry.

COMPACT & SMALL MOUNTED BREAKERS

MEDIUM & LARGE RANGE BREAKERS







Strike Force™ Compact Mounted Breakers

provide the optimal combination of breaker power and frequency for the jobs faced by today's compact tool carrier and miniexcavator machines. These products pack the punch necessary to easily break concrete up to 10 inches thick, and can be used in confined spaces that larger breakers cannot reach.

Strike Force™ Small Mounted Breakers

provide cost effective options, and a flexible mounting system allowing installation onto multiple types of machines. These are truly versatile tools that add value to any contractor's toolbox. These breakers are typically tasked with doing general activities in road construction, utility installation, light demolition, and building construction.

Typical Applications

- Structure demolition
- Utility excavation
- Trenching
- Road building
- Quarry crusher support
- Mine site maintenance
- Swimming pools

SPECIFICATIONS							
	UNITS	SFB250	SFB350	SFB500	SFB750	SFB1000	SFB1500
Working Weight	(lbs)	298	414	532	650	959	1243
Impact Energy Class	(ft. lbs.)	250	350	550	750	1000	1500
"Impact Rate (BPM)"	-	700~1500	450~1150	640~1470	620~1150	450~750	400~750
Operating Pressure	(psi)	1305~1740	1305~1885	1595~2117	1566~2175	1377~1880	1800~2175
Relief Pressure	(psi)	2320~2610	2320~2610	2320~2610	2320~2610	2320~2610	2320~2610
Oil Flow Range	(gal/min)	4.0~9.2	6.6~11.9	10.0~21.9	11.9~21.9	10.6~21.1	11.9~22.5
Tool Diameter	(in)	1.57	2.15	2.63	2.67	2.93	3.32
Pressure Line Size	(mm (in))	12 (1/2)	12 (1/2)	19 (¾)	19 (¾)	12 (1/2)	19 (3/4)
Return Line Size	(mm (in))	12 (1/2)	12 (1/2)	19 (¾)	19 (¾)	12 (1/2)	19 (3/4)
Carrier Weight	(lbs)	2204~6614	4409~9921	5070~13227	7054~15873	9921~19842	15432~26455
Machine Class	(mT)	0-3	2-5	3-5	3-8	5-8	8-12

Strike Force™ Medium Breakers give the contractor a range of demolition and

construction tools to address tasks commonly found on the job site. These tools combine power and blow rate to deliver optimum breaking performance in tasks such as utility trenching or site preparation.

Strike Force™ Large Breakers give the

punch needed to break through any obstacle. These breakers combine the power needed for heavy rock breaking and the speed needed for demolition and general construction work.

Typical Applications

- Reinforced structure demolition
- Utility excavation
- Trenching
- Road building
- Quarry crusher support
- Tunneling

SPECIFICATIONS									
	UNITS	SFB2K	SFB3K	SFB4K	SFB5K	SFB6K	SFB8K	SFB10K	SFB12K
Working Weight	(lbs)	2209	3142	4105	4738	5833	6263	7301	9259
Impact Energy Class	(ft. lbs.)	2000	3000	4000	5000	6000	8000	10000	12000
"Impact Rate (BPM)"	low speed	400-600	350~500	350~500	350~450	300~400	300~400	250~350	200~350
	high speed	550-750	450~650	450~600	400~500	350~450	350~450	300~400	300~400
Operating Pressure	(psi)	2030-2320	2175~2465	2320~2610	2320~2610	2320~2610	2320~2610	2320~2610	2320~2610
Relief Pressure	(psi)	2755-2900	2755~2900	2900~3045	2900~3045	2900~3045	2900~3045	2900~3045	2900~3045
Oil Flow Range	(gal/min)	21.1-29	23.8~31.7	26.4~39.6	31.7~47.6	39.6~55.5	47.6~63.4	52.8~68.7	66.0~79.3
Tool Diameter	(in)	3.9	4.88	5.27	5.46	5.85	6.05	6.44	7.1
Pressure Line Size	(mm (in))	19 (¾)	25 (1)	25 (1)	25 (1)	25 (1)	32 (11/4)	32 (11/4)	32 (11/4)
Return Line Size	(mm (in))	19 (¾)	25 (1)	25 (1)	25 (1)	25 (1)	32 (11/4)	32 (11/4)	32 (11/4)
Carrier Weight	(lbs)	24251-35274	28660~39683	35274~46297	39683~57320	55116~66139	61729~77162	66139~99208	88145~121254
Machine Class	(mT)	10-12	12-15	15-20	15-25	25-27	27-35	27-45	35-45

BREAKER FEATURES

SFB250/350 Compact Breakers

Flat-top adapter mounting: Gives the flexibility to use the breakers on multiple machines. Paladin has a complete line of adapters to suit compact tool carriers and mini excavators, to support this breaker segment. If customized adapter systems are required, Paladin can support with the industry's most extensive adapter product design capability.

High power to weight ratio: From industry leading impact power and effective side plate structure design.

Safety: Removes the operator from direct contact with the breaking work, protecting your worker or yourself from injury.

Hydraulic shock absorption: The breaker design includes a hydraulic energy absorption system to reduce shocks from being transmitted to the breaker and carrier, protecting both of these investments.

Heavy duty side plates: Rugged and wear resistant to ensure durability even in the most abrasive and abusive applications.

Rotatable bushings: Provides multiple wear surfaces, which when used, protect the breaker tool bit and bushings, reducing replacement requirements and cost.

SFB500/750 Small Breakers

Dual mounting option: Flat top and Pinon, with mini-excavators and SSL adapters to maximize fleet flexibility and minimize owning cost.

High power to weight ratio: From industry leading impact power and effective side plate structure design.

SSL mounting: Available for standard SAE SSL interfaces in either single or multiposition adapter options.

StrikeForce adapter pattern: A common adapter pattern, with other StrikeForce tools in the same weight class, maximizes flexibility in use of adapter systems, minimizing owning costs.

Safety: Removes the operator from direct contact with the breaking work, protecting your worker or yourself from injury.

SFB1000/1500 Small Breakers

Blank-fire protection: Also known as Auto-Shut-Off; stops the breaker operation when the material has broken down or there is not sufficient down pressure on the breaker, preventing harmful blank blows.

Enclosed breaker housing: To reduce noise to allow use in restricted areas, and to protect the breaker hydraulics from damage.

Safety: Removes the operator from direct contact with the breaking work, protecting your worker or yourself from injury.

Shock isolation is standard: Heavy duty urethane members at the top and bottom of the breaker prevent harmful forces from being transferred to the host machine, protecting your investment.

Heavy duty Housing: Rugged and wear resistant to ensure durability even in the most abrasive and abusive applications.

Rotatable bushings: Provides multiple wear surfaces, which when used protect the breaker tool bit and bushing, reducing replacement requirements and cost.

StrikeForce adapter pattern: A common adapter pattern, with other StrikeForce tools in the same weight class, maximizes flexibility in use of adapter systems, minimize owning costs.

Flat-top adapter mounting: Gives the flexibility to use the breakers on multiple machines. Paladin has a complete line of adapters to suit backhoe loaders and small excavators, that support this breaker model. If customized adapter systems are required, Paladin can support with the industry's most extensive adapter product design capability.

All services and adjustment points are accessible without removing the breaker from the host machine: This allows the breaker to be serviced and adjusted while installed on the host carrier, no need to remove the breaker from the machine as required with come competitors.

SFB2K - SFB12K Medium & Large Breakers

Blank-fire protection: Also known as Auto-Shut-Off; stops the breaker operation when the material has broken down or there is not sufficient down pressure on the breaker, preventing harmful blank blows.

Lubrication: All StrikeForce medium and large breakers come standard with a breaker mounted lubrication system to simplify maintenance and protect the breaker, and breaker bits/tools, from failure.

Variable blow power/frequency: Gives the operator the ability to set the optimal combination of power and frequency to best suit the application.

Enclosed breaker housings: To reduce noise to allow use in restricted areas and to protect the breaker hydraulics from damage.

Shock isolation is standard: Heavy duty urethane members at the top and bottom of the breaker prevent harmful forces from being transferred to the host machine, protecting your investment.

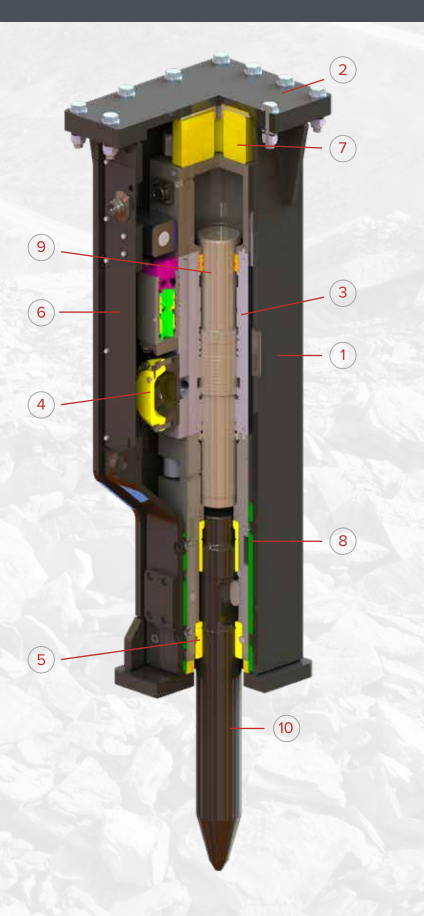
Rotatable bushings: Provides multiple wear surfaces, which when used protect the breaker tool bit and bushing, reducing replacement requirements and costs.

Heavy duty Housing: Rugged and wear resistant to ensure durability even in the most abrasive and abusive applications.

Flat-top adapter mounting: Gives the flexibility to use the breakers on multiple machines. Paladin CORE Adapters are available to support this range of breakers for installation onto Pin-Grabber couplers. If customized adapter systems are required, Paladin can support with the industry's most extensive adapter product line capability.

All services and adjustment points are accessible without removing the breaker from the host machine: This allows the breaker to be serviced and adjusted while installed on the host carrier, no need to remove the breaker from the machine as required with come competitors.

- Heavy duty Housing: Rugged and wear resistant to ensure durability even in the most abrasive and abusive applications.
- Plat-top adapter mounting: Gives the flexibility to use the breakers on multiple machines. Paladin Adapters are available to support this range of breakers. If customized adapter systems are required, Paladin can support with the industry's most extensive adapter product line capability.
- Hydraulic shock absorption: The breaker design includes a hydraulic energy absorption system to reduce shocks being transmitted to the breaker and carrier, protecting both these investments.
- 4 Hydraulic pulse protection (10K and 12K):
 Provides additional hydraulic protection to
 the breakers that require large flow raises
 to absorb damaging hydraulic shock (line
 surge) within the breaker, protecting the
 host machines hydraulics.
- Rotatable bushings: Provides multiple wear surfaces, which when used protect the breaker tool bit and bushing, reducing replacement requirements and costs.
- 6 Fully enclosed housing (SFB1000-12K): Reduces noise and protects hydraulics.
- 7 Fully isolated: To prevent shocks from being transfered to carrier, effectively protecting boom, cylinder and frame structure.
- 8 Serviceable wear surfaces: Simplify service and rebuild, reducing operating costs.
- 9 Heavy piston: To efficiently transfer power for breaking, reducing recoil, protecting the breaker and host machine.
- Large tool diameter: To resist tool breakage due to less experienced operators or awkward work positions.



STRIKEFORCE TPC VIBRATORY

PLATE COMPACTORS

COMPACT

SMALL

MEDIUM

LARGE













TPC250, TPC350

TPC1000

TPC2K, TPC4K

TPC10K

Paladin Boom Mounted TPC Plate Compactors provide the perfect combination of impulse force and frequency for handling trench and surface compaction needs. Each of the TPC models are focused on the needs of the contractor in road construction and repair, embankment preparation, utility and waste drain excavation backfill, as well as special needs in sheet, post, and plate driving for soil stabilization.

The TPC line of compactors provide features to enhance compaction effectiveness as well as to protect the owner's investment by limiting damaging forces resulting from operation and hydraulic impulses. Further, the TPC family is supported by the industries largest dealer network and service expertise.



Angled Shock Isolator

Features

- "Outboard" shock isolator location provides stability for optimal transmission of impulse for effective compaction
- Shock isolaters are angled to reduce damaging shear stresses in the isolater and extend life while providing a performance advantage in delivering compaction forces to
- Integral Flow Control block manages flow and pressure to provide effective and repeat able compaction as well as to protect the hydraulic motor
- Oil bath bearing design maximizes bearing life while minimizing maintenance needs

SPECIFICATIONS							
	UNITS	TPC250	TPC350	TPC1000	TPC2K	TPC4K	TPC10K
Impulse Force	(lbs)	2500	3400	6400	8000	11350	22000
Operating Weight*	(lbs)	353	525	946	1300	1940	3450
Min Carrier Weight	(lbs)	5000	5000	9000	12000	16000	50000
Max Carrier Weight	(lbs)	10000	14000	28000	40000	50000	130000
Baseplate Width	(in)	11.75	18.75	23.5	24	25.5	33
Compaction Area	(in^²)	352.5	487.5	822.5	912	981.75	1633.5
Vibrations per Minute	(vpm)	2200	2200	2200	2200	2200	2200
Maximum Flow	(gpm)	25	25	25	40	60	70
Minimum Flow	(gpm)	9	12	12	24	28	40
Max Back Pressure	(psi)	250	250	250	250	250	250
Maximum Hose Size - Inlet	(in)	1/2	1/2	3/4	3/4	3/4	3/4
Minimum Hose Size - Inlet	(in)	1/2	1/2	3/4	3/4	3/4	3/4
Machine Class (mT)		3-5	3-8	5-12	5-15	8-20	20-60

STRIKEFORCE TWC WHEEL COMPACTOR



Paladin Boom Mounted TWC Compaction Wheels provide a cost effective, durable, and user friendly compaction method for use in most soils and trench conditions. Strikeforce TWC Compaction Wheels are very effective in consolidating and condensing clay or fine mechanically stable (separates with difficulty) soils where other compaction means are less effective. The TWC uses the machine force to compress columns of soil to achieve overall compaction, and unlike other compaction means this can be done in wet/soggy soil conditions.

The StrikeForce TWC family of Compaction Wheels includes advanced design features to maximize life and minimize maintenance cost, maximizing your return on investment. TWC Compaction Wheels do not require hydraulic connections to your machine protecting your primary investment, and require only minimal periodic maintenance to keep the product operational for years to come. As with all StrikeForce brand tools from Paladin they come with the most extensive dealer support network of any attachment supplier in the market.

Features

- Extended Compaction Pad life through use of abrasion resistant Hardox 450 material.
- Enhanced durability through the use of an oversized axle shaft and large diameter bearings to minimize contact loads and lubrication requirement.
- Fully protected grease locations for use in abusive environments. These are not susceptible to damage in typical work environment as with competitor designs.
- Minimized maintenance through use of a large diameter greased zinc alloy bearing which also protects the axle shaft and housings from damage.
- All compaction wheels come standard with the Scraper Blade.

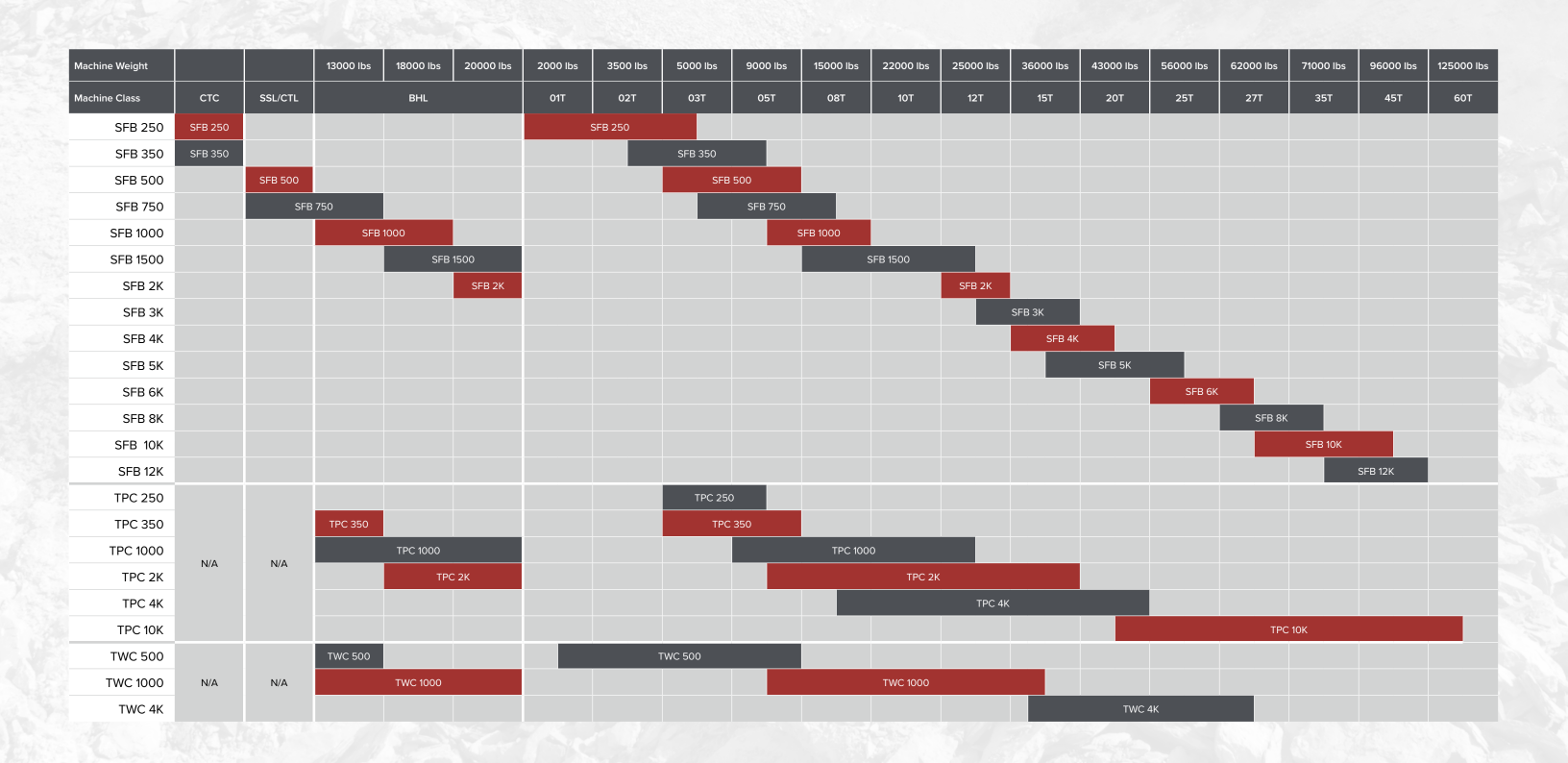
SPECIFICATIONS	MINI-EXC	MINI-EXCAVATORS		BACKHOE AND SMALL EXCAVATOR			MEDIUM EXCAVATOR		
	TWC 500-12	TWC 500-18	TWC 1000-12	TWC 1000-18	TWC 1000-24	TWC 4K-18	TWC 4K-24	TWC 4K-32	
Trench Width (in.)	12	18	12	18	24	18	24	32	
No. of Rims	2	3	2	3	4	2	3	4	
Weight (lbs.)	320	460	520	740	980	1,470	1,870	2,460	
Op Weight (lbs.)*	520	660	750	970	1,210	1,790	2,190	2,780	
Wheel Diameter (in.)	22	22	28	28	28	38	38	38	
Shaft Diameter (in.)	2.36	2.36	2.75	2.75	2.75	3.50	3.50	3.50	
Foot Type	Hard	Hardox Pad		Hardox Pad			Hardox Pad		
Min Machine (lbs.)	2,7	2,700		13,000			37,000		
Max Machine (lbs.)	14,	000		38,000		64,000			
Machine Class (mT)	1	-5	5-15			15-27			

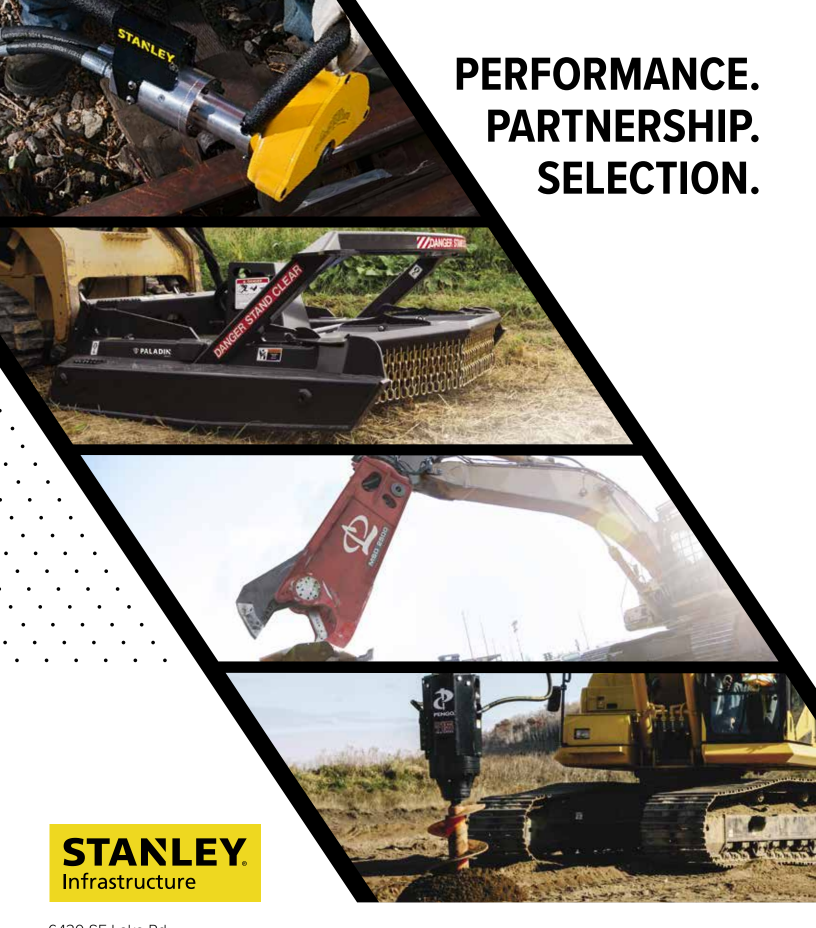
BREAKER TOOLS

PALADIN ADAPTERS



PRODUCT ALIGNMENT





6430 SE Lake Rd. Portland, OR 97222 833.723.1843 www.STANLEYinfrastructure.com







