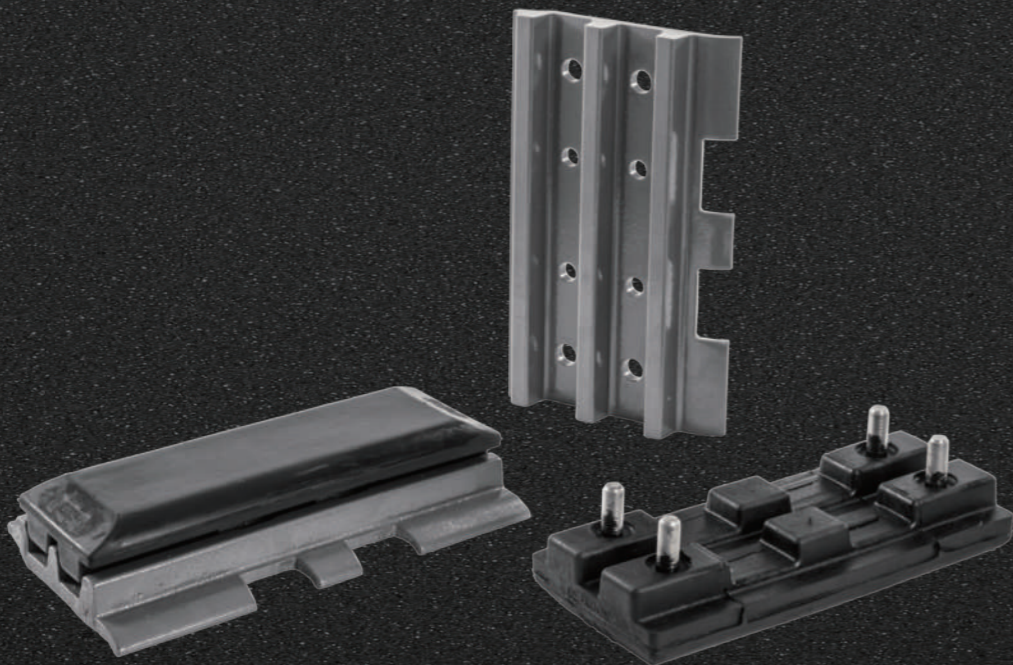


EVER PADS

Rubber Track Pads



OUR PROMISE
Quality • Service • Integrity

TABLE OF CONTENT

<u>EVERPADS Brand Brief</u>	01-02
<u>Rubber Manufacturer</u>	03-06
<u>Rubber Track Pads Technology & Features</u>	07-12
<u>E15, E22, E30 Rubber compound for each road machinery</u>	13-24
<u>Scalability and lead time</u>	25-31



Premium Rubber Track Pads. A World of Difference for Your Business.

After 60 years of rubber experience and 30 years of road machinery, EVERPADS continues to innovate solutions that make us the best at manufacturing premium spare parts without the premium cost. EVERPADS is the world's leading aftermarket spare parts manufacturer for heavy equipment—a reputation we don't take for granted.

We understand our customers' challenges in completing their projects on time and on budget. It's what led our founder Leo Chiang, in 1995, to use his advanced knowledge of high-grade solid rubber tires to invent the first bolt-on rubber track pad. Mr. Chiang knew equipment owners needed reliable, cost-saving solutions.

Thirty years later, our mission continues: Produce high-performance and cost-efficient products for any construction environment, ultimately making our world better. We do this by manufacturing the best-designed products that can almost double or more service life because of our superior rubber technology.

Our customers get premium spare parts without premium costs.

The EVERPADS Difference

Every Design. Meeting Your Needs.

EVERPADS differentiates our products with a focus on quality and continues to expect more innovation in contrast to competitors that have entered the market and concentrated on low-cost pricing with inferior rubber materials.

**01****02****03****04**

01

02

03
01
02
04
03
04

Expansive Manufacturing Plant. No Outsourcing.

Highest Quality Grade of Materials. 100% Natural Rubber.

Proprietary Rubber Compounds. Exclusively Ours.

Quality Control Laboratory. Complete Customer Satisfaction.

01 Expansive Manufacturing Plant. No Outsourcing.

Our manufacturing facility, over 376,000 square feet, is located in a heavy industrial park in Taiwan. We have the most advanced rubber mixture plant and top R&D teams with high-standard quality control processes to provide reliable products.

02 Highest Quality Grade of Materials. 100% Natural Rubber.

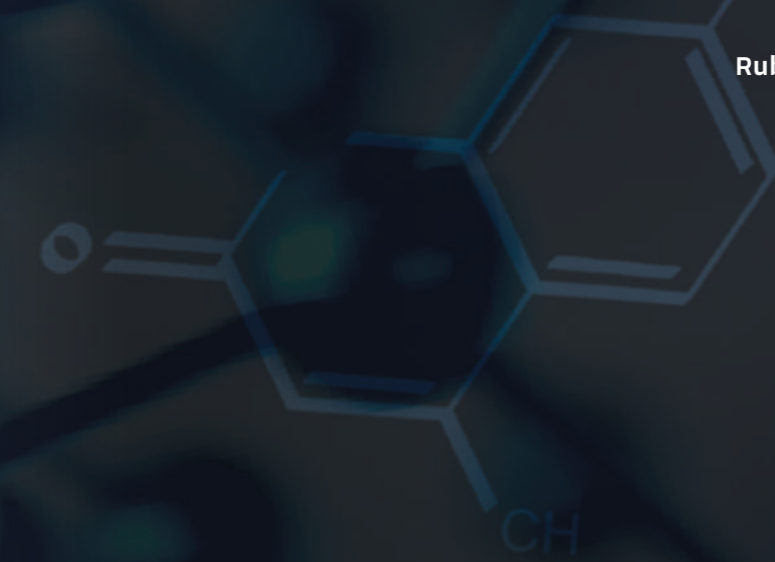
We selectively choose our rubber raw material suppliers with criteria to ensure our final products maintain longevity, quality, and stability. Only new, quality material provides the durability that heavy machinery requires. Therefore, our process at this stage is one of the most crucial to the lifecycle of our manufacturing process.

03 Proprietary Rubber Compounds. Exclusively Ours.

With more than 60 years of rubber experience, originating from agricultural equipment to the heavy machine industry, we have extensive knowledge and understanding of what rubber compounds best suit the applications you need.

04 Quality Control Laboratory. Complete Customer Satisfaction.

At EVERPADS, we test every serialized rubber product manufactured to meet our stringent requirements, sending our customers only the finest products. Our advanced quality control involves various quality control inspections before leaving the factory.

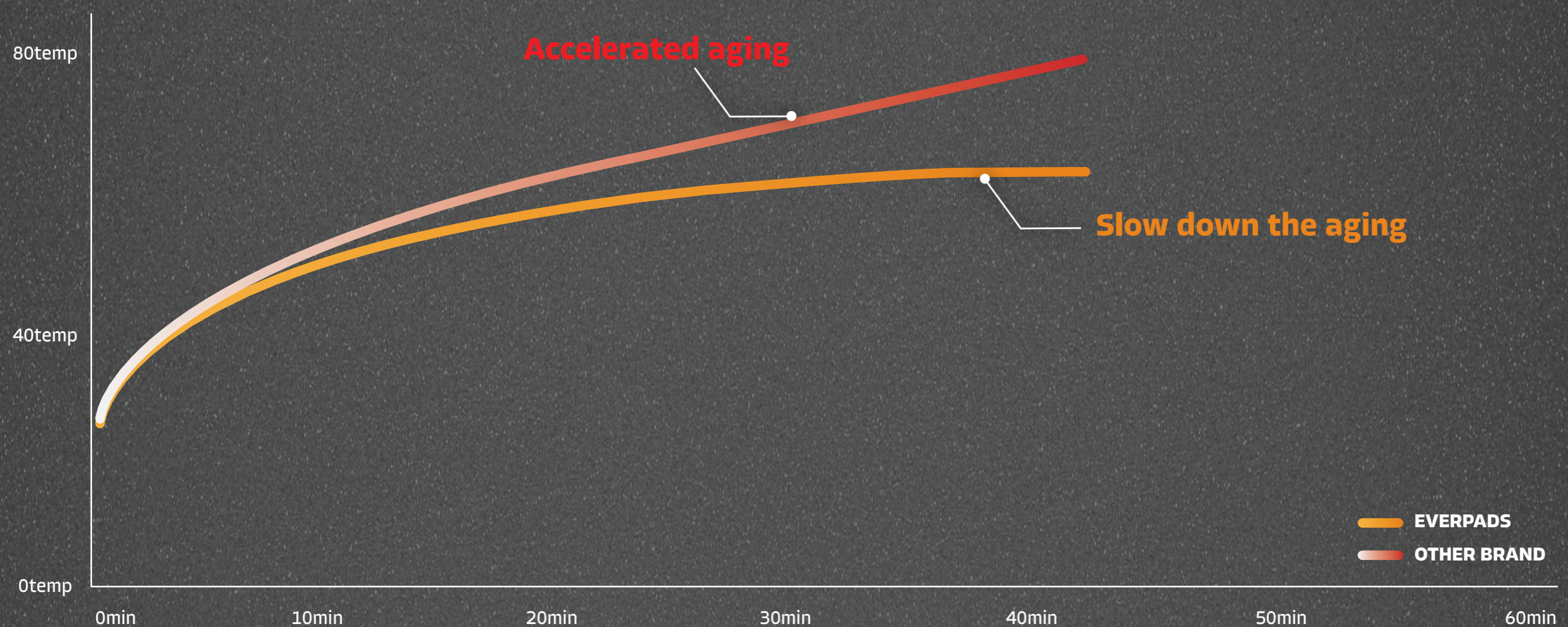


Introducing the World-renowned EVERPADS Rubber Track Pads

FORMULA E

Our track pads dramatically extend the service life of your heavy machinery.

EVERPADS sets the standard for advanced rubber track pads with our Formula E core technology that significantly improves the service life of these vital spare parts.



FORMULA E

Low- heat generation technology

EVERPADS sets the standard for advanced rubber track pads with our Formula E core technology that significantly improves the service life of these vital spare parts.

Our proprietary Formula E technology extends the service life of our track pads up to 2x or more over other brands on the market, saving owners/operators money with the added longevity. Each unique compounding produces a quality composition designed to meet the specific challenges of various types of heavy equipment, including advantages such as:

- ➡ Physical strength and tear-resistance properties for heavy machinery that cause rubber track pads to become brittle, tear and lose strength, such as tensile strength
- ➡ Advanced traction and shock absorption capabilities to protect machines on construction projects with rough terrain and road surfaces
- ➡ Reduced downtime associated with ongoing maintenance that can be time-consuming and costly when replacing rubber track pads
- ➡ Energy-savings formula for heat resistance, using less energy to operate.

Formula E is a noteworthy feature of our track pads which has provided more than 50,000 customers worldwide to know and trust the EVERPADS name.

Unique Rubber Compounds for Every Type of Machine with Maximum Customer Benefits.

The foundation of all EVERPADS rubber track pad products is our advanced Formula E technology, as a result of our extensive research and development and quality control testing to correlate the distinctive E15, E22, and E30 rubber compounds with their respective performance on the following types of machines:

“ We Formulate our Rubber Compounds Unique to Each Track Pad for the Type of Equipment, so Our Customers Get the Maximum Benefits.

ASPHALT PAVER



Asphalt pavers frequently operate in extreme heat with hot mixtures and encounter viscous particles, making smooth and consistent applications challenging.

COMMON CHALLENGES:

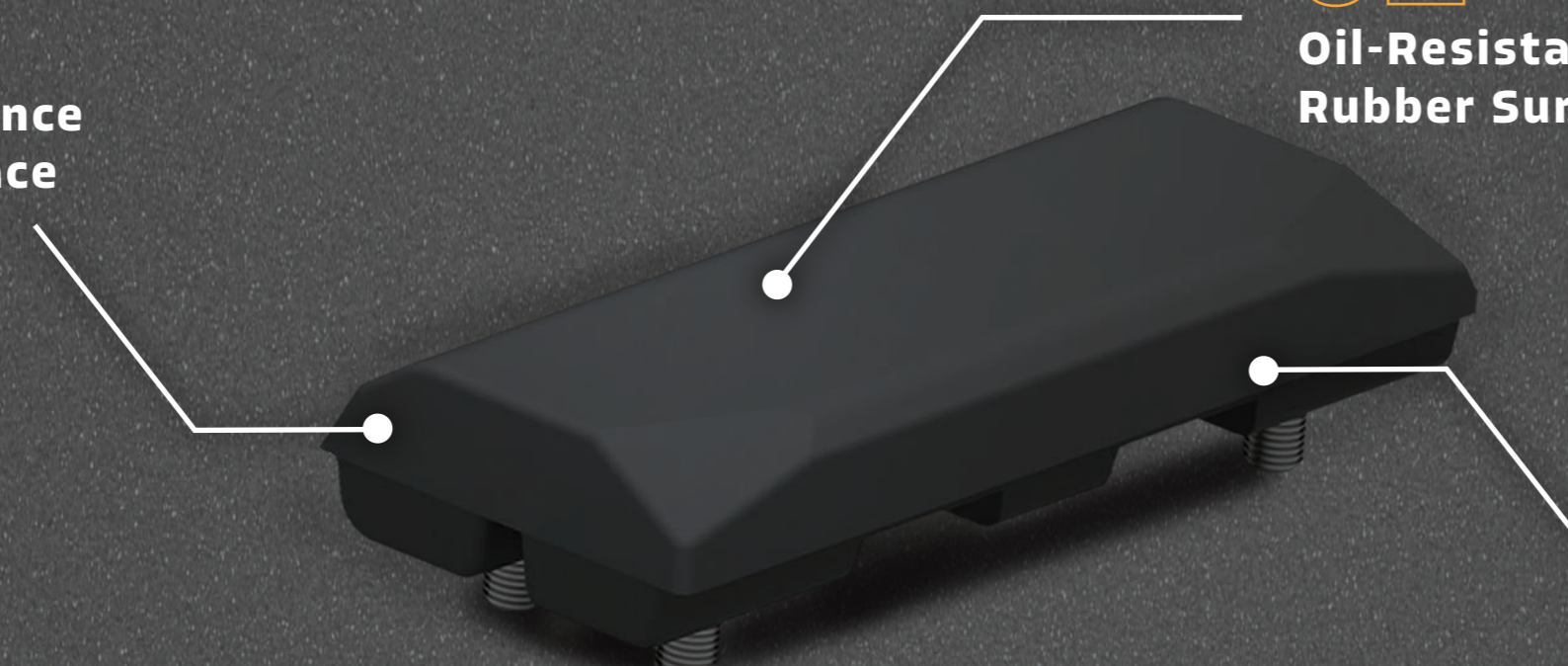
01 Pavers require higher stability to produce high-quality new pavement surfaces, making rubber track pads a critical factor in providing traction.

03 Pavers frequently work in extreme heat, dealing with high temperatures and vicious particles that erode the rubber track pads' surface, shortening the lifespan.

02 Inferior rubber track pads can lose physical strength very quickly, ceasing to provide the necessary traction for the paver and losing the full potential of delivering the best quality work.

04 Heat also diminishes shock absorption abilities.



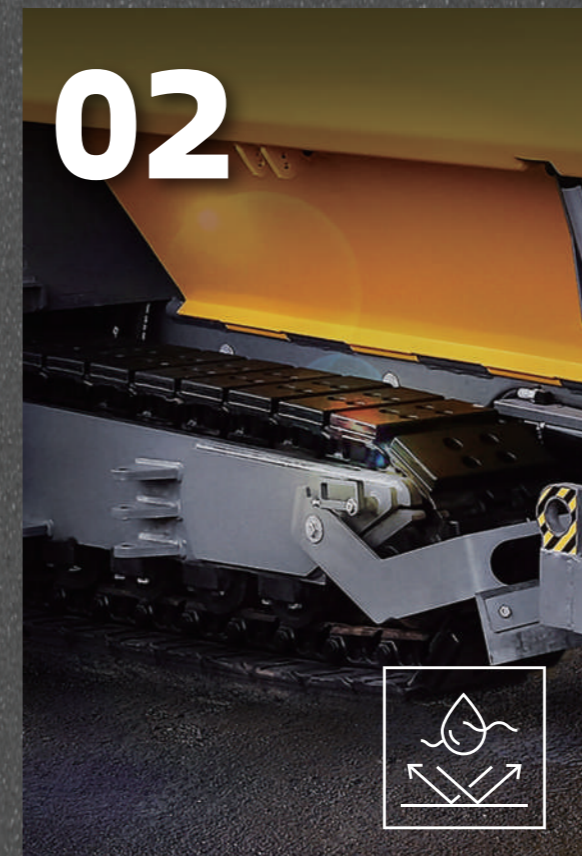
01**Heat-Resistance
Rubber Surface****02****Oil-Resistance
Rubber Surface****03****Higher Stability
for Smooth Paving**

The Solution E15 Rubber Technology

Machine operators appreciate the E15 compound, specially developed for asphalt pavers, for its resistance to asphalt heat particles that stick on the rubber pads, avoiding accelerated erosion and resulting in added maintenance costs. Additionally, the E15 molecular structure doubles the industry-norm service life because it can support increased load capacity, which is optimal for heavier machinery and harsh environments.

E15 Rubber Technology

- Heat-Resistance Rubber Surface
- Oil-Resistance Rubber Surface
- Higher Stability for Smooth Paving
- Over 2,000 working hours



EXCAVATOR



Unpredictable environments with safety concerns top most excavator operators' lists, as the need for increased strength on unstable surfaces is crucial.

COMMON CHALLENGES:

01 Excavators work on various terrains, such as asphalt roads, railroad tracks, and sharp object surfaces.

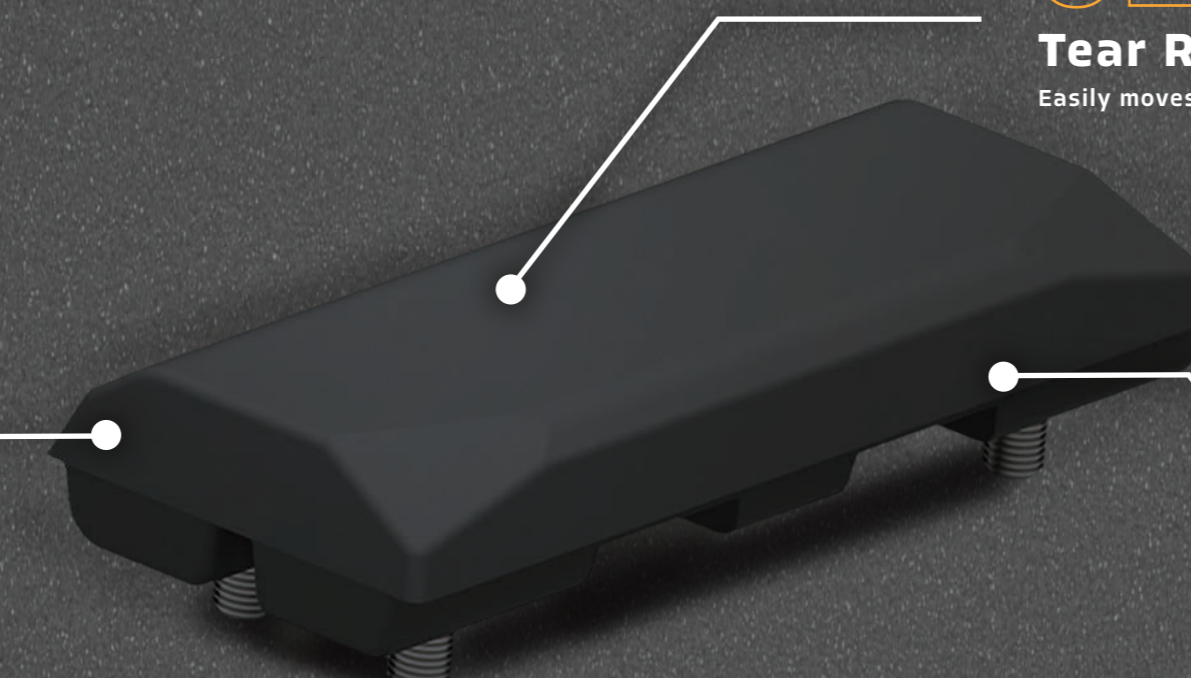
02 The most challenging road surfaces are moving over hard and sharp objects that will cut off the rubber track pads' surface.

03 Excavator rubber track pads must be able to withstand all types of terrain.



01

Cut-resistance rubber molecular composition

**02**

Tear Resistance

Easily moves on rugged surfaces without partial wear.

03

Low-heat Generation

E22 rubber can resist the heat from sunlight exposure which causes rubber fatigue, decreasing service life.

The Solution E22 Rubber Technology

Businesses favor the E22, specially formulated for excavators because it allows this machine type to work on rugged and sharp object surfaces such as railroads, glasswork, and disposal areas. With its cut-resistant properties, it significantly reduces traditional replacement time and costs. Plus, like other Formula E products, the E22 low heat generation technology doubles the service life.

E22 Key Benefits for Excavators:

- Cut-resistance rubber molecular composition
- Tear Resistance: Easily moves on rugged surfaces without partial wear
- Low-heat Generation: Excavator E22 rubber can resist the heat from sunlight exposure which causes rubber fatigue, decreasing service life.
- Up to 6,000 hours service life



ASPHALT MILLING MACHINE



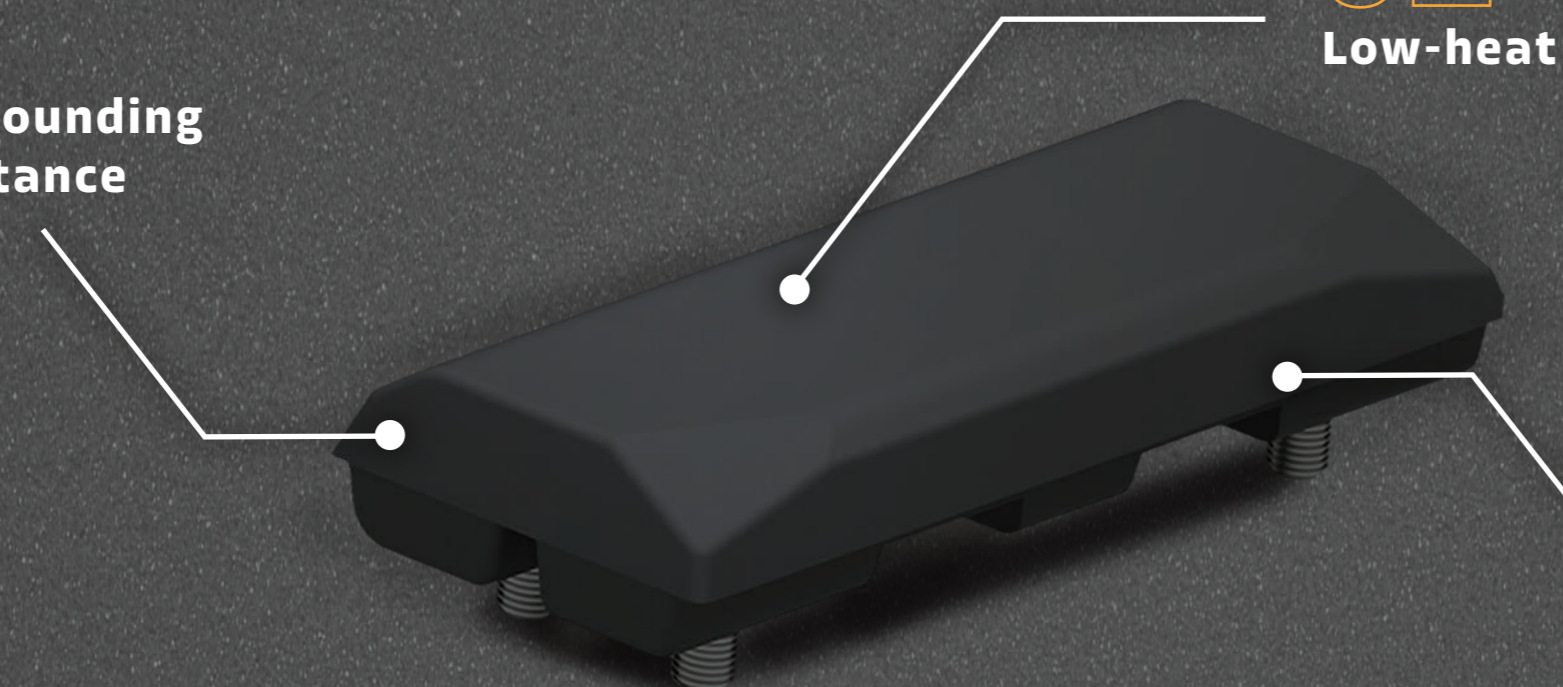
Milling operations can be expensive, so maintenance becomes a priority to avoid downtime and associated financial risks.



COMMON CHALLENGES:

01 Cold milling machines must move with enormous drag force on rugged surfaces.

02 These machines must contend with considerable operating weight, like 42 tons, for example.

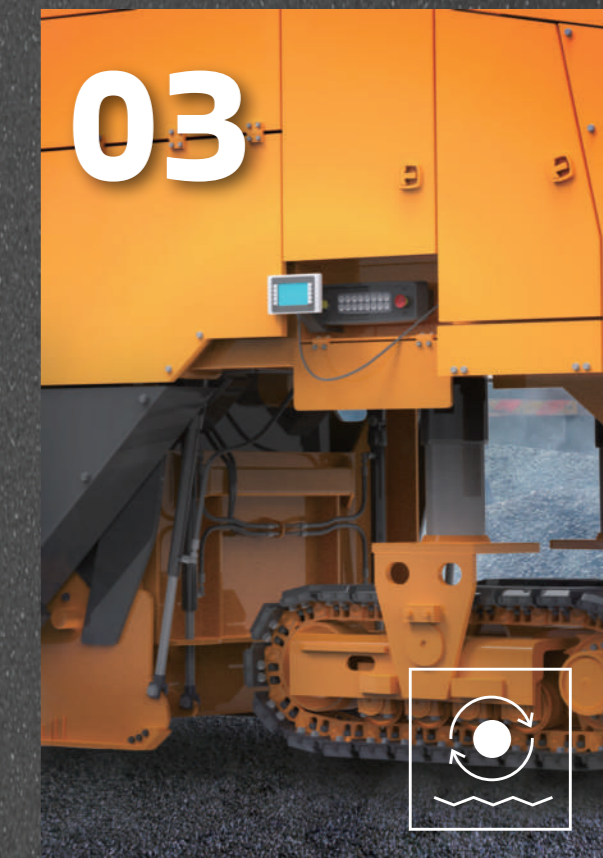
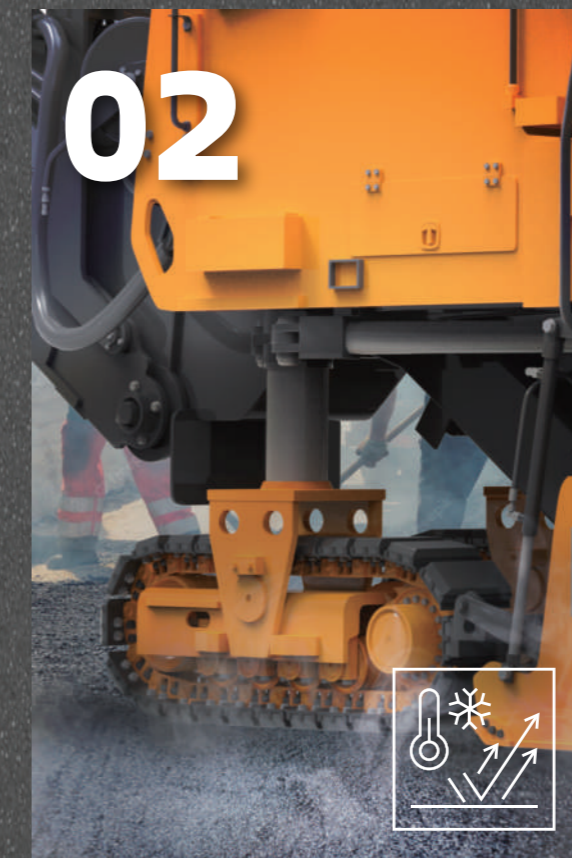
01**Unique compounding
for cut resistance****02****Low-heat generation****03****Prevents abrasion
from milled surfaces**

The Solution **E30 Rubber Technology**

With the complexities of asphalt milling machine projects, companies seek solutions to the problems of heavier machinery that need agility to work on multi-level surfaces with high-load capacities while working in motion. The E30 compound, formulated to meet these needs, gives owners/operators a product that manages all these challenges, resulting in safer operations, lower maintenance costs, and up to 2x the service life.

E30 Rubber Technology

- Unique compounding for cut resistance.
- Low-heat generation.
- Prevents abrasion from milled surfaces.



The Added Value of our TrackPads' Patented Design Built-in Plate & Support Frame

EVERPADS built-in plate, patented with the engineered structure support frame, significantly enhances the adhesive force and strength of the track pads to prevent unexpected breakage at each track pad. As a result, when moving on uneven and rugged road surfaces, you won't worry about premature failure—the proprietary support frame and built-in steel plate supports machinery up to 49 tons or more.

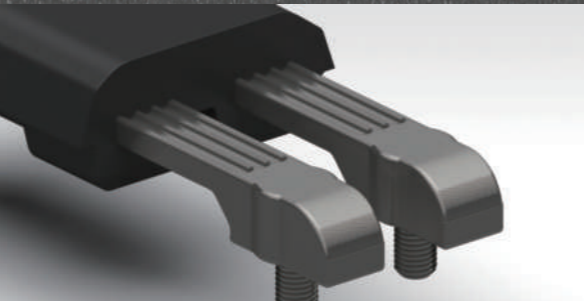


Superior Moving Experience: Patent Chamfer Edge Design

EVERPADS optimizes its track pad chamfer edge with a meticulous design, advancing the quality and steering agility to overcome rugged road surfaces. The chamfer feature helps asphalt pavers avoid unnecessary wear and tear and enables them to handle the most complex construction projects. Additionally, our chamfer design offers on-site protection against close contact.

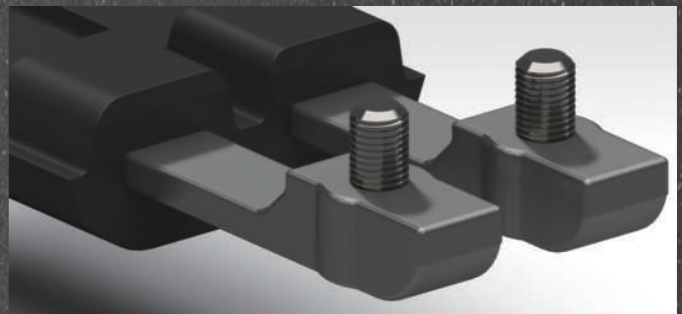
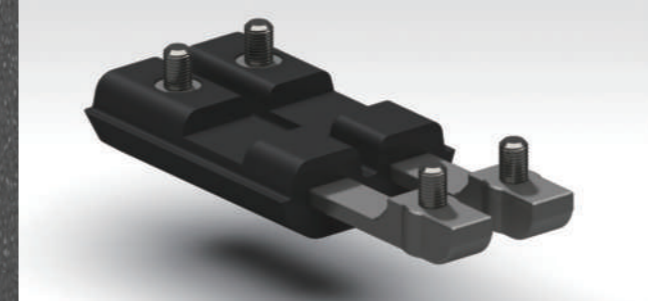
Extreme Durable: Patent Support Frame and Built-in Steel plate

EVERPADS rubber track pads, as a premier choice for the paver undercarriage parts, provide extreme durability, a patented support frame, and a built-in steel plate—all engineered to substantially increase the strength of track pads and prevent any deformation.



Cost-Efficiency Solution: Bolt-on Paver Track Pads

EVERPADS first invented bolt-on track pads, providing a more straightforward installation and cost-efficient solution. Our bolt-on track pads for excavators provide stability for operators who work on railroad construction or other rugged road surfaces.



A Perfect Fit when Bolt-on Pads are Incompatible: Chain-on Track Pads

Chain-on track pads, another popular track pad type, include the rubber part molded together with the steel plate. These are optimal when bolt-on pads are incompatible with your excavators. We also provide 500mm chain-on excavator rubber track pads for larger machines, including Cat®, Volvo, Hitachi, and other brand excavators.

Welcome to the EVERPADS Global Partnership Program

48,000+ Customers. 80 Countries. 10 Million Projects and Counting.

Partnering with EVERPADS means to partner with a recognized market and technology leader that ensures your business will be properly enabled and financially compensated for selling our products.

With the EVERPADS Partner Program, which includes an OEM/ODM Solution and Local Distributor options, your profit opportunities increase as you advance through our program. Our partners gain financial advantages with deal registration, tiered price structure, incumbency protection, and incentive programs. Together, we can design a combination of capabilities to make you #1.

Our business philosophy is based on our founder's statement:

"Tell me the name of your machine, and I can provide you with all the spare parts."

Leo Chiang, Founder, EVERPADS

OEM / ODM Solution

If you want to grow your brand, create exceptional customer experiences, and rise above your competition in every aspect, our OEM/ODM Solution provides products to distinguish you from others on the market.

We create innovative products with capabilities that allow you to focus on what you do best. With a comprehensive support team to back you up, we can help build your project from the ground up or roll out ready-made designs. Our experts are here for you from the beginning to the end, scaling with you as needed and reliable to meet lead times.

Become a Partner in your Country: Local Distributor

As a Local Distributor in your country, your business gains immediate brand recognition for selling EVERPADS quality spare parts. In addition to the financial incentives, local distributors have access to support that capitalizes on decades of construction machinery and project knowledge, a world-class R&D team, and the assurance of rigorous quality control.

You're in good company with EVERPADS. We span the globe with branches in the U.S.A., China, and Holland and dealerships in Korea, Australia, India, and Vietnam.



WE HELP YOU

Your Business and EVERPADS as Partners:
Benefits Recap

Regardless of the programs you pursue.

Differentiate your Market Position

Together, we'll create the right design for your machine to have the best opportunity for success.

Boost Product Accessibility

You'll gain instantaneous access to our worldwide service branches that will help reduce cost, simplify logistics, and meet your needs on any scale.

Minimize the Time to Market

Our partnership will save you months developing your equipment to solve the challenges. While we work on the design, you can focus on your business success.

Acquire Added Value

Critical to EVERPADS' mission is always providing more value than what you will pay. For us, it is about improving your brand, helping you achieve your goals, and helping to improve the experience for your customers. Once you partner with EVERPADS, we consider ourselves part of your team, and we never lose sight of the fact that we are here to support you. Our added value in every respect is what is going to make you stand out among the competition.

Attain Superior Quality Control

Partnering with an ISO-certified manufacturer guarantees added value to your products. Why? Because you can be confident that every product sent to our clients has been fully inspected and approved before it leaves our hands and is delivered to yours.

Leverage a Proven Track Record

We have served over 48,000 clients. We have the experience to create a roadmap for the future, and as a Partner, you'll be able to leverage that intellectual property.

Communicate with a Dedicated Resource

We'll assign you an Account Manager from the start, and they will communicate with you from the beginning of each project to the end. Our job is only complete when our Partners are 100% satisfied.

Gain Expanded Insights

We know what questions to ask to determine the best solution for you. Our expert insight will help make your decisions easy.

Excavator - Rubber Pad

MAKER

AIRMAN	DAEWOO	GHEL	KOBELCO	ROCK	YUCHAI
ATLAS	DODICH	HAINZL	KOMATSU	ROSSI	ZEPPELIN
BARALDI	DRAGO SWISS	HANIX	KUBOTA	SCHAEFF	BONNE ESPERANCE
BENATI	DYNAPAC	HINOWA	LIBRA	SILLA	FAI
BENFRA	ECOMAC	HITACHI	MANITOU	SUMITOMO	HOKUETSU
BOBCAT	EUROCAT	HYDROMAC	MASSEY FERGUSON	TAKEUCHI	MACMOTER
CAR MIX	EUROCOMACH	IHI	MAXIMA	TEKNA	NEUSON
	EUROTOM	IMEF	MESSERSI'	THOMAS	O & K
	EUROTRACH	IMER I. H. I.	NAGANO	UTEX	PEL-JOB
CHIEFTAIN	FAI	IWAJUJI	NISSAN	VENIERI	TANAKA
CHIKUSUI	FERMEC	JCB	PAZZAGLIA	YANMAR	YAMAGUCHI
	FIAT-HITACHI	JOHN DEERE	FZ120	YGRY	HYUNDAI
COMET-IMECA	FURUKAWA	KAIDI	PICCINI	KATO	ABG
VOLVO	AICH CORPORATION	S&B800	TADANO	TEREX	DOOSAN
LIEBHERR	TRENCOR	KOMATSU	SAMSUNG		

Paver - Rubber Pad

MAKER

BLAWKNOX/ INGERSOLL-RAND		INGERSOLL-RAND / FORTRESS ALLATT			
ABG/VOLVO	AMMANN	ANTEC	APOLLO	BARBER GREENE	
BITELLI	BOMAG	CAT	CEDARAPIDS	CMI	DEMAG
DYNAPAC	GILCREST	GUNTER-ZIMMERMAN	GOMACO	HANTA	HUACHEN-HUATON
LEE BOY	LIUGONG	MARINI	MILLER FORMLESS	POWER CURBER	ROADTEC
	SCMC	SUMITOMO	TESMEC	VOGELE	VOLVO
WIRTGEN	XCMG	ZOOMLION			

CONTACT US TODAY

In today's business climate, owners and operators want a reliable, quality spare parts manufacturer. At EVERPADS, we take pride in our company values, serving our customers better, so their projects are the most successful. From the operator's experience to our track pads' ability to resist sticky surfaces, we design and develop parts for every aspect of the machine's role on the job.

HEADQUARTER

EVERPADS CO., LTD.

TEL +886 4 2358 2531
TEL +886 4 2358 2000
FAX +886 4 2358 9090
EMAIL service@everpads.com

No.83,32nd Road,
Taichung Industrial Park,
Taichung, 40768,Taiwan ROC

USA BRANCH

EVERPADS INC.

TEL +1 215 420 7086 (toll free)
FAX +1 888 928 7237 (toll free)
EMAIL america@everpads.com

320 Constance Dr,
Suite 5 Warminster,
PA 18974

EUROPE BRANCH

EVERPADS B.V.

TEL +31 10 415 7820
FAX +31 10 415 6414
EMAIL service@everpads.com

Calandstraat 81,
3125BA,Schiedam,
the Netherlands

WWW.EVERPADS.COM