

Artliner-BLS Rubber Track Pads

Since 1998, **Artliner-BLS** rubber track pads have been successfully used in the utility and construction industries on excavators, trenchers, directional drills, concrete pavers, and other steel tracked vehicles. Contractors use these clip-on or bolt-on rubber pads that attach to the steel triple grousers to keep the steel tracks from damaging the asphalt, concrete, grass, or other delicate working surfaces. These pads have also been used to assist in disaster clean-up projects.



Artliner-BLS Clip-On Track Pads with Bolts

Clip-On Track Pads

The rubber **Artliner-BLS** clip-on track pad with bolts attaches quickly to the steel grouser shoe. The track pad attaches directly to the grouser shoe either by a bolt-on bracket at each end, or by a slip-over yoke at one end and a bolt-on bracket at the other.

Bolt-On Track Pads

The rubber **Artliner-BLS** bolt-on track pad is attached to the steel grouser by having the threaded studs, which project from the back of the pad, bolted through pre-drilled holes in the grouser plate. Many of the Asian manufactured machines already have these holes pre-drilled by the manufacturer, or the holes can always be drilled or burned into the shoes later.



Artliner-BLS Rubber Bolt-On Track Pads

Features of the Rubber Artliner-BLS Track Pad System

In response to many inquiries from **BLS** customers who have asked if **BLS** can supply them with easily installed track pads for temporary use, **BLS** introduced its new rubber **Artliner-BLS** track pads which are quick to install and just as quick to remove. **Artliner-BLS** pads are perfectly suited to the contractor who needs to protect a finished surface from steel track damage all the time or for a limited period of time. If needed he can remove the pads and revert to his steel tracks to work in dirt, or any other medium in which protection is not required. Installation and removal can be achieved quickly, on site, and with no specialized knowledge of the intricacies of drive chains. Your machine can be fully equipped with these durable pads by a single person in a matter of hours, thereby saving considerable amounts of time and labor cost. **Artliner-BLS** track pads are manufactured from durable, reinforced, cut-resistant rubber. They will last for many jobs and several seasons and provide excellent protection for all surfaces including asphalt, concrete, driveways, sidewalks, curbs, and grassy areas. Used indoors, they will protect any kind of delicate flooring. Special non-marking white rubber compound is available upon request for any application. The large surface area provided by the **Artliner-BLS** track pads allows operators to move their machines with increased stability and traction over unstable surfaces, or while changing and maintaining the direction of the machine.

Artliner-BLS track pads are manufactured in two types of mounting configurations: clip-on type and bolt-on type. **BLS** now has available for quick shipment rubber Artliner-BLS track pads for many popular machines using 300mm to 801 mm (12-inch to 32-inch) wide track shoes. Please see the reverse side of this brochure for a listing of the machines for which rubber **Artliner-BLS** track pads are currently available.



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Quick On and Off

The rubber **Artliner-BLS** track pad system was developed by **BLS** to fulfill a need of some customers to have the capability to install and remove track pads from their machines quickly and easily. These contractors see the advantage of having their machine be as versatile as possible: being able to work on a surface needing protection on one day and in a non-protective setting on the next day. **Artliner-BLS** track pads eliminate the need to place protective mats or boards under the steel track, or to bring in a large truck to transport the machine just a few yards. Saving time and money are what rubber **Artliner-BLS** track pads are all about. Get your machine working quickly and safely, *right now*, with **Artliner-BLS** track pads.



Artliner-BLS Rubber Clip-On Track Pad with Bolts



Artliner-BLS Rubber Bolt-On Track Pad

Utility Contractor Uses Rubber Bolt-On Track Pads For 6+ Years



3,694 hours on the **Artliner-BLS** rubber treaded on Jim Geedings Komatsu PC-60

"Our company installs electrical and gas lines along the streets in many subdivisions. The streets have already been poured, so we must run our excavator with one track on the new street and the other track running on the dirt. In September of 1998 we installed a set of **Artliner-BLS** rubber track pads from **BLS** Enterprises on our Komatsu PC-60 excavator. That same set is still on the machine in 2004 and we have racked up 3694 hours on these track pads. We are buying a new John Deere Model 80 machine, and based upon our experience with the PC-60 I am going to order a set of **Artliner-BLS** track pads for the new machine too. These track pads give us exactly what we need, and they seem to last forever!"

Mr. Jim Geedings, Geedings Construction Inc., Troy Missouri

Artliner-BLS Bolt-On and Clip-On Style Pads Are Available for Most Models Made by The Following Manufacturers:

AICHI

113, 123, ISR403, ISR602, RV and SR Series

AIRMAN

AX12 through 58, HM10 through 45, HS 12S, 30S

CASE

CX 75, 80, 130, 135, 160, 210, 2020B, 9007B, 9010,

9020B, 9030B, 9040

CATERPILLAR/MITSUBISHI

303.5, 305, 307, 308, 311, 312, 313, 314, 315, 317,

318, 320, 321, 322, 325, 330, D5GLGP, E70B, EL200

BD-2F through BD-2J, E70 through E450, EL-200 through

EL-300B, M-40 through MA-03, ME-15 through ME-45,

MM-15 through MM57SR, MS-010 through MS-180-8,

MX-15 through MXR-57, REGA-303 through REGA-365BL

DAEWOO

S70 and 75, Solar-007 through Solar 280LC-3

FURUKAWA

HCR 9ES, CD-5, FX-012 through FX-220, FH-12S, FH-31S,

HCR8, HCR9ES, UX-20 through UX-35HG

GOMACO

Commander II & III, GT 6300, 9500, TC 600

GRADALL

XL3200

HANIX

SEE NISSAN HANIX

HITACHI

EX 35, 40, 50, 55UR, 58, 60-5, 75, 80, 120, 130, 135,

160, 200, 300, ZX 75, 120, 135, 160, 200, DX-40, DX-45,

HR-320, HS-220B, SPR-1200, UHM-11, EX-10 through

EX-400LC-5, UH-006 through UH 055-7, ZX-40U through

ZX-450

HOKUETSU

AX-12 through AX-58, HM-10 through HM-45, HS-12,

HS-20

HYUNDAI

55

IHI

145, 80NX, IS-010A through IS-215JX

IWAFUJI, CT-130 through CT-400

JCB

JS 130, 8080

JOHN DEERE

80, 90, 120, 135C, 160, 190, 200, 225, 290D, 490D, 490E,

690, 892E

KATO

HD 513, 550, HD-50UR through HD-1250

KOBELCO

SK 60, 70, 80, 100, 103, 115, 120, 135, 150, 160, 210, 235,

250, CK-90, K903A through K930, KMC-200, R-903, SK-013

through SK-450LC, YS-300

KOMATSU

D21A-7, PC 20-5, 25, 27R-8, 30, 30-7, 40, 50, 60, 70, 75,

78, 95, 100, 120, 128, 138, 200-7, 220, 228, 300, CD28,

BR-60 through BR-500JG, BZ-120, D10-2 through D53A,

PC-05 through PC-400LC, PF3 through PF5-1

KUBOTA

KX 91-2, 101, 121-3, 161-3, AR-30, CR-2100, K-013 through

KX-200-2P, RC-20, RX-201 through RX-503, U10 through U-45,

U-50.3, UX-35

LIEBHERR LITRONIC

902

LINK-BELT/SUMITOMO

75, 80, 160LS, 160LX, 210LX, 330LX, 1600Q, 2700Q,

3400Q, LS1600, SH60, SH120, SH125, LS-100FX2 through

LS-2800FJ2, S-30FXS through S2600FL2, SH-10U through

SH-300-2.

NAGANO

NS-45

NEW HOLLAND

EC90, EC110, EC130

NIHONSHARYO

DHJ-08 through NB-70

NISSAN HANIX

C-3, H-15 through H-45, N-06 through N-350, S&B 15 through

S&B 300

NIKKO OSK

NC-75D through NC-120-3

PRENTISS

625

RIVARD

500

RYUKI

CDH-700C, CDH 901C, CDH 9HC

SAMSUNG

SE 50-3, SE-130LC-3, SE-280LC

SHINMEIWA

AP-13 through 10-Z

SOILMEC

512, 516

SUMITOMO

SEE LINK-BELT/SUMITOMO

TADANO

AC-120TG through AC-215TG

TAKEUCHI

TB 135, TB-020 through TB-350, TK-22-2, TZ-250

TRACO

312

VOLVO

EC 55, 140, 160

YANMAR

B7, 70, VIO 27-3, 35-3, 40-3, 45-5, 50, 55, 70, 75, B-2U

through B-70, YB-2100SI, VIO-20 through VIO-75,

YB-3 through YB 2100SI, YTB-800-1 through YTB-2100S,

YOSHIDA

RPD-130C, SSSG-29, SSSG-201

YUTANI

YS-300-2 through YS-450

Rubber **Artliner-BLS** track pads, available in clip-on and bolt-on styles, can be quickly and easily attached to excavators, dozers, mobile cranes, and other steel track construction machines when surface protection is required, and, if necessary, can also be removed swiftly for operations on unpaved surfaces. The **Artliner-BLS** track pad's high rubber hardness is more resistant against cuts, and they are available for over 1,000 crawler machines.

BLS usually has in stock, for immediate shipment, popular sizes of rubber **Artliner-BLS** track pads for many of the Asian manufactured machines with track pad widths of 300mm to 800mm (12" to 32").