

SAFELY AND PERMANENTLY SUPPORT YOUR INDUSTRIAL EQUIPMENT WITH TIMCOLITE™ OUTRIGGER PADS

Timco, headquartered in Buchanan, NY, is an industry leader in the manufacture and supply of outrigger pads for cranes, concrete paving equipment, utility trucks and drilling equipment. For over 45 years, we've combined our highly-skilled workforce, comprised of expert machinists, logistics specialists and technical service engineers, with modern technology to produce engineered components in our ISO 9001:2008 facility that offer exceptional wear resistance and longer part life.



THE TIMCO GUARANTEE

IF YOU EVER BREAK AN OUTRIGGER PAD UNDER NORMAL CONDITIONS, TIMCO WILL REPLACE IT FREE OF CHARGE.



NEWLY DESIGNED HANDLE OFFERS MORE THAN JUST COMFORT

Timco's newly re-designed rope handles can withstand up to 2,000 lbs. of pulling force, **four times as strong as the industry standard**, and are sheathed in 1" plastic tubing for a comfortable grip. Our round cribbing plates can be easily rolled on edge and stacked completely flat thanks to a further change to the handle design, allowing it to be moved to any side of the plate by hand instantly.



CUSTOMIZED OPTIONS FOR EVERY JOB

Timco offers each engineered outrigger pad for multiple applications and maximum efficiency. Product can be **customized for surface finish**, **color (such as safety orange) and size**, depending upon your specific needs.



MORE GRIP, MORE PROTECTION

In addition to our standard **Timcolite** outrigger pads, **Timco** also offers gripping plates. These are outrigger pads made of **TimcoGrip** a molecularly bonded two-layered material made of thermoplastic elastomer (rubber) on one side and **Timcolite** on the other. This **Timco** exclusive product offers the same wear resistance and strength as our other **Timco** products, while providing superior grip for steady crane operation in slippery conditions.

AT A GLANCE

BENEFITS: Lightweight, Strong, Resilient and Cost Efficient

TIMCO OUTRIGGER PADS:

- Are ¹/₇ the weight of steel and ¹/₄ the weight of aluminum.
- Have rope handles covered with 1 inch tubing making them comfortable and easy to handle by one person.
- Can handle up to 3000 psi of compressive load (A 24" X 24" X 1.5" plate can carry 280 tons of load).
- Are resistant to warping, weakening, breakage, splintering or cracking under normal conditions for the life of the product.
- Prevent "bird baths" on pavement and soft surfaces.
- Will never rust or corrode.
- Are resistant to the elements, absorb no water and do not conduct electricity.
- Have no pilferage value.
- Are competitively priced with volume discounts available.
- Are guaranteed for life.



ALL OUTRIGGER PAD PRODUCT LINES

CAN BE CUSTOMIZED FOR SIZE, COLOR, ENGRAVING/LOGO, MACHINED RECESS, SURFACE FINISH, DEPENDING UPON YOUR NEEDS. CALL 1-800-792-0030 FOR DETAILS

PROPERTIES	TIMCOLITE™ UTILITY GRADE-LG Lighter duty	TIMCOLITE Standard premium pad for multiple	TIMCOGRIP™ – RB Custom Timcolite pad with rubber backing that provides		TIMCOLITE™ UTILITY GRADE – LG		TIMCOLITE		TIMCOGRIP™	
					SIZE	WEIGHT	SIZE	WEIGHT	SIZE	Ì
	applications for	applications.	superior grip and protection	Stock Sizes -	12" x 12" x 0.75"	4 lbs.	24" x 24" x 1.0"	19 lbs.	24" x 24" x 1.5"	ı
	utility trucks and jack pads.		on smooth surfaces	Square**	12" x 12" x 1.00"	5 lbs.	24" x 24" x 1.5"	31 lbs.	27" x 27" x 1.5"	
			AND AND RESIDENCE AND		15" x 15" x 0.75"	6 lbs.	27" x 27" x 1.5"	37 lbs.	31" x 31" x 1.5"	1
Zero water absorption	1				15" x 15" x 2"	16 lbs.	31" x 31" x 1.5"	51 lbs.	30" x 30" x 2.0"	,
Corrosion and Rust	4	4			18" x 18" x 1"	12 lbs.	30" x 30" x 2.0"	67 lbs.	36" x 36" x 1.5"	
Resistant					18" x 18" x 2"	23 lbs.	36" x 36" x 1.5"	68 lbs.	48" x 48" x 3.0"	•
Non-Conductive	1	1	1				48" x 48" x 2.0"	162 lbs.		
	Territoria Xantasa	V	Market Value of Value				48" x 48" x 3.0"	248 lbs.		
Lifetime replacement guarantee	1			Stock Sizes -			SIZE	WEIGHT	¥	١
Lightweight with the strongest handle in the industry	-				N/A		30" x 2.0"	49 lbs.	30" x 2.0"	
							36" x 2.0"	69 lbs.	36" x 2.0"	
	Y	V	Y				40" x 2.0"	86 lbs.	40" x 2.0"	
Available in	Case II Compression Commission	D-MODE AND DESCRIPTION OF THE PARTY OF THE P	SUPPLEASE ATTENDED TO THE EXPERIENCE AND ADDRESS OF THE SECOND SE				44" x 2.0" 48" x 3.0"	108 lbs. 191 lbs.	44" x 2.0"	
square plates							48" X 3.0"	191 108.	48" x 3.0"	
THE CHARLES FROM THE STREET STREET STREET STREET				1188/						
Available in round plates			V	11.07						
Available with 45 degree					18	60				
corners (square plates only)					Ö					
Chao Thuilt and All Farmer And Narroot N. 125-125-125-125-125-125-125-125-125-125-			A REGIST COMMUNICATION OF THE PROPERTY OF THE		1.70 B					
	EXCISE BY BY BYC B		And the second section of the second	THE R. LEWIS CO.		al to				

ABOUT TIMCO

Timco is a leader in the manufacture of fabricated, engineered thermoplastic parts, from materials such as Nylon, Acetal, PET, UHMW-PE, Phenolic, PTFE, and PEEK, and precision parts made of metal for steel mills and the wire processing industry. Additionally, Timco produces Ceramics, Ceramic-Coated Metals, Corrugated Vulcanized Fiber (CVF), Wartex® Compression Molded Fiber Cotton Laminated (HGW), P&N Bearings and Timcoloc™ Fasteners.

MARKETS AND INDUSTRIES SERVED

- CONSTRUCTION EQUIPMENT
- UTILITY HOISTS AND VEHICLES
- MINING EQUIPMENT
- ◆ OIL & GAS INDUSTRIES
- FORESTRY
- PULP & PAPER PROCESSING
- ◆ MATERIAL HANDLING EQUIPMENT
- ◆ FOOD & BEVERAGE PROCESSING/PACKAGING
- ◆ WIRE & CABLE MAKING
- STEEL MILLS & ROLL SHOP
- ELECTRICAL TRANSFORMERS













IMCO

Timco, Inc. 2 Greentown Road Buchanan, NY 10511 914-736-0206 1-800-792-0030 Fax: 914-736-0395 Visit us at www.timco-eng.com for more information.
An ISO 9001:2008 Company.







All statements, technical information and recommendations contained in this brochure are presented in good faith, based upon tests believed to be reliable and practical field experience. The reader is cautioned, however, that Timco, Inc. cannot guarantee the accuracy or completeness of this information, and it is the customer's responsibility to determine the suitability of Timco products in any given application. We do not guarantee, nor do we accept an obligation of liability in connection with the information provided. We will credit the cost - or supply replacement - for material supplied by us, and found to be defective in our judgement. We are not responsible for expenses resulting from the use of the materials described in this brochure. Trademark of Timco, Inc. Printed in the U.S.A.