New Life® ECO-PRO PREMIUM COMFORT FOR EMPLOYEES WHO STAND



REDUCE INJURIES WHILE IMPROVING PRODUCTIVITY **AND SAFETY:**

- ▶ 3/4" thick durable polyurethane foam delivers deep-cushion comfort
- ▶ Proper ergonomic support reduces aches, strains & work-related injuries
- ▶ Positively impacts employee productivity, safety & morale
- Ergonomic study winner for reducing spinal compression & increasing flexibility
- ▶ Will never bottom out, delaminate or wear down
- ▶ Bounce-back memory restores energy while standing
- ▶ Tough for commercial spaces and aesthetically pleasing for offices
- ▶ One-piece construction with integral skin is water and dirt-resistant
- Durable, stain-resistant surface with brushed texture design
- ▶ Certified by the National Floor Safety Institute for superior high-traction bottom surface
- Low-profile, durable edges help prevent tripping
- ▶ 5-year warranty

PERFECT SOLUTION FOR:

- ► Retail stores
- ► Hotels
- ► Service counters
- Offices
- ▶ Shipping & receiving
- Light industrial areas

► Airports

Pharmacies



"Our employees love how your mats feel! They definitely take away the pain from standing all day long."

C. Rabb. President Wag-a-Bag Convenience Stores



NewLifeMats.com 866.435.6287

Commercial Anti-Fatigue Mat Comparison













	NEWLIFE® ECO-PRO™ CELLULON® POLYURETHANE	VINYL SURFACE WITH FOAM BASE	NITRILE RUBBER	CUT FLAT FOAM	FABRIC-COVERED NITRILE RUBBER	DRAIN-THRU RUBBER
ALL-DAY COMFORT	****	*	*	**	*	*
ERGONOMIC SUPPORT	****	*	*		**	*
ABSORBS & RETURNS ENERGY	****	*	*	*	**	
DOES NOT BOTTOM OUT	****	**	***		***	****
SLIP-RESISTANT	****		***	*	*	
DURABILITY	****	***	****			****
EASY TO CLEAN	****	***	***	*		**
LASTING QUALITY CONSTRUCTION	****		**			**
ECO-FRIENDLY	****					





Ergonomic Study Winner

- Ergonomically designed to provide the perfect balance of premium comfort and optimal support
- ► One-piece polyurethane foam mat with integral skin
 - Will not delaminate or wear down
 - · Will not absorb dirt and water
- According to a recent study conducted by Texas A&M University, the NewLife® Eco-Pro™Anti-Fatigue Mat was the ONLY anti-fatigue mat proven to:
 - Show a statistically significant difference in reducing spinal compression in workers who stand for prolonged periods of time.
 - Show a statistically significant increase in flexibility in workers who stand for prolonged periods of time.

Conclusion:

NewLife® Eco-Pro™Anti-fatigue Mats helps prevent the discomfort associated with standing at work. As a result, it increases productivity, employee morale and reduces the exposure to health claims.

Why are rubber & vinyl mats ineffective?

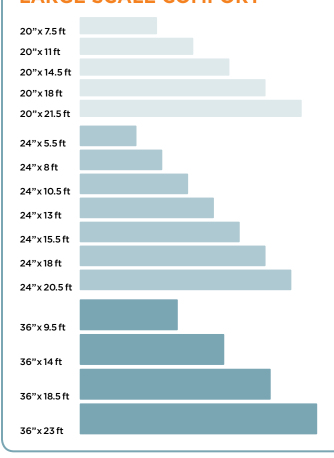
- Do not offer ergonomic benefits and can perform the same as standing on a bare floor.*
- Results in increased spinal compression and reduced flexibility.
- Offer little if any energy absorption & energy return.
- Results in increased fatigue, physical stress and discomfort.
- Results in accelerated pain in back, leg & foot areas.
- Do not offer proper support to encourage continued blood circulation.
- Compress, delaminate and break down quickly.
- Results in frequent replacements.
- Edges curl, tear or disintegrate.
- Results in possible trip hazards and possible injury.
- Sponge bottoms break-down and absorb moisture resulting in microbial growth, musty smells and unsanitary conditions.

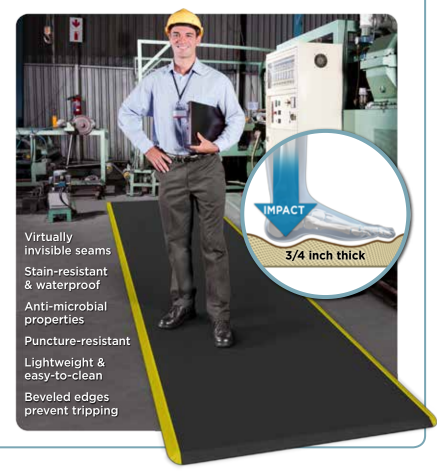


CONTINUOUSCOMFORT

LARGE SCALE COMEORT

Available in Black & Safety Yellow







New Life ECO-PRO

TECHNICAL SPECIFICATIONS

Weight

20"x32": **5.6 lbs.**

20"x48": **8.5 lbs.**

20"x72": 12.9 lbs.

24"x36": **7.6 lbs.**

36"x60": 19.9 lbs.

Material

Formed polyurethane

Bio-Foam®

Thickness

0.75"



Matte Textured

top surface provides optimum friction

Durable

commercial grade heavy-duty polyurethane

Anti-microbial

properties for added protection

Eco-Friendly

constructed with Bio-Foam® a renewable, plant-based resource

Beveled Edge

beveled at 18° to reduce tripping potential



Ť

3/4" thick





High-Traction Bottom

certified by the National Floor Safety Institute

Integral Skin

stain & puncture-resistant surface prevents absorption of dirt & water

Premium Comfort

proprietary Cellulon®core technology will not lose bounce over time

Density per ASTM D 3574: 333 Kg/m3

Hardness per ASTM D 2240: 75

Tensile per ASTM D 3574: 766 kPa

Elongation per ASTM D 3574: 230%

Tear Strength per ASTM D 3574: 1250 N/m

Puncture per ASTM D 4833: 270 N

IFD 25% per ASTM D 3574: 310 N

IFD 65% per ASTM D 3574: 2800 N

Non-skid per NFSI 101-C: Certified

Flammability/Burn Resistance

per CFR 16 Parts 1630/1631: Certified

Non-Toxic:

REACH: Certified

Proposition 65: Certified

Anti-Microbial Resistance per ISO 22196

MRSA: 99.9% reduction **E. coli:** 99.9% reduction

Warranty: 5 years

Made with pride in the USA

