

Time to put your foot down!



ON SAFETYTRED II®

INTRODUCING "Comfort Mattas" THE INNOVATIVE INTERLOCKING SAFETY MAT DESIGNED TO PROVIDE RESILIENT SAFE CUSHIONING UNDERFOOT

COMFORT MATTAS

Comfort Mattas are used in a wide variety of situations that necessitate people standing for long periods of time. Just some of the applications include:

INDUSTRIAL USES

Engineering shops, motor assembly plants, food processing plants, dairy sheds, ship decks, cool stores, electroplating plants, meat industries, oil drilling rigs, and switch board rooms.

COMMERCIAL USES

Shops, supermarket checkouts, fast food outlets, bank teller areas, ramps, horse trailers and stables, schools, entrance ways, kitchens, vehicle utility decks, and cattle trailers.

RECREATIONAL USES

Gymnasiums, aerobics, playground surfacing, walkways, pool and spa surrounds.

HOUSEHOLD USES

Balconies and walkways, doormats, garden sheds, glass houses, patios and verandah floors.

BENEFITS

Comfort Mattas are specifically designed to provide a comfortable and safe standing area for people who are required to work or play on hard surfaces for long periods of time. The mats minimize the health hazards associated with standing on hard cold surfaces, causing foot and leg muscle strain, back pain and varicose veins, all of which bring unnecessary discomfort and absenteeism. The mats are free draining and keep the user dry though the floor area may be wet. The mat is of robust design and is made from materials that have excellent insulating properties.

SPECIFICATIONS

- Dimensions** - Nominal size of 500mm x 500mm x 25mm high (20" x 20" x 1" high). Ramp dimensions 500mm x 100mm x 25mm high (20" x 4" x 1" at highest point).
- Material** - Recycled PVC and rubber with UV protection (Rubber content only in black mats). Plasticized to a shore hardness of 67-80 shore A.
- Colours** - Available in Black, Green, US Blue, Air Force Blue, White, Grey, Yellow, Orange and Brick (as indicated on the left). Other colours can be manufactured to order.
- Tests** - Comfort Mattas have a safe full height test on concrete of 600mm (23.5 inches). Telarc registered test reports are available on request.
- Load Capacity** - The safe working load on the mats laid on a rigid base is 4200 kilograms (9282 lbs) per sq ft.
- Temperature** - Comfort Mattas are suitable for use in temperatures ranging from minus 30°C (86°F) to plus 90°C (184°F). Mat sizes increase by 1mm (1/32") from 20°C (57°F) to 40°C (114°F) and 2mm up to 90°C (184°F). Ramp increases same as for mats.
- Weight** - Mat weight is 3.0 kilos (6.6lbs). Weight per box of 10=30kg (66 lbs). Ramp weight is 450 grams (1.44 lbs) weight per box of 8=3.2 kgs (12 lbs).
- Packaging** - Comfort Mattas are packed 10 per box, carton size 605mm x 585mm x 160mm (24" x 23" x 5"). Ramps are packed 8 per box. Carton size is 510mm x 200mm x 65mm (20" x 8" x 2.5").
- Shipping** - A 20ft container accommodates 5400 Comfort Mattas packed in 540 cartons. The total product weight is 16,200kgs (35,640 lbs).
- Expansion Joints** - Expansion joints are required when the mats are laid in exterior situations in areas greater than 3m x 3m (10' x 10'). Mats can be provided with 4mm (3/16") holes upon request at little extra cost.
- Technical Help** - If further technical help is required, please contact the manufacturer toll free 0800-50 52 54.
- Fire Resistance** - Fire Resistant Mats are available tested to Federal standard No.501. MIL Standard, No.1623. Rev D

INSTALLATION

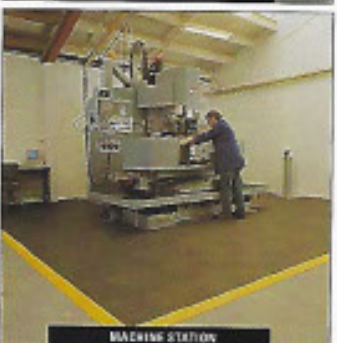
Comfort Mattas are an interlocking mat system that is easy to install, each mat having five lugs that effectively lock one to another. The mats should be installed on a hard surface that has first been prepared to the required levels. The mats are always laid with the lugs away from the installer so that each mat is overlaying the other. The mats are easily cut to suit site dimensions with a sharp saw or jigsaw. Mats should have an 8mm (5/16") gap around fixed objects and edges to allow for expansion and contraction. For additional security the lugs can be glued using an approved Matta cement. Ramp tiles that clip to the edge of the mat are available upon request and can be used for securing the mats through fixing holes provided.



SWITCH BOARD ROOM



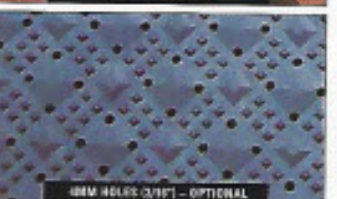
GYMNASIUM



MACHINE STATION



EXPANSION JOINTS



4MM HOLES (3/16") - OPTIONAL

Introducing **THE NEW** Safety Deck II.®



In the Interests of Our Children's' Safety.

Introducing 'Safety Deck II' The Innovative New Interlocking Safety Mat System Designed For Both Child Safety And Grass Retention.

SAFETY DECK II is ideally suited for use in school and park playgrounds. The specially designed non-slip surface and impact absorbent understructure ensures maximum protection underfoot for children at play.

SAFETY DECK II is excellent for grass retention. Again the specific design actually enhances and promotes grass growth in high density foot traffic areas such as walkways. Drainage efficiency is also enhanced by the use of **SAFETY DECK II** in both these situations.

SAFETY DECK II is easily laid, aesthetically appealing and environmentally friendly because it is manufactured from recycled P.V.C. and recycled rubber.

In Compliance
With The Intent
Of The ADA
And CPSC
Guidelines



A.D.A.

FEATURES THAT CREATE THE 'SAFETY DECK II' DIFFERENCE

- Unique locking system means no steel security clips required.
- Plastic recessed security spikes means no metal present.
- 5 interlocking fixing lugs provide quick and strong joint connections.
- Special edge ramps available with unique male/female fixings - no loose lugs required.
- Sizing of 500mm x 500mm (20" x 20") x 25mm (1") height means easy stacking for transportation and quick laying advantages.
- **Special design structure gives a safety fall height of up to 13 feet!**
- Self draining design assists natural draining.
- Aesthetically pleasing non-slip surface designed to blend in with the environment.
- Maximum day light area for optimum grass growth.
- Special understructure provides maximum load bearing properties.

MADE FROM
97%
RECYCLED
MATERIALS

Frank R. Ferris Co., Inc.

6726 N. Figueroa Street

Los Angeles, CA 90042

Tel: (800) 992-4246 Fax: (323) 254-4545

Website: Frankferrisco.com

Website: Matfactoryinc.com

Email: Frankferrisco@sbcglobal.net

SAFETY DECK II INSTALLATION

Separate detailed fixing instructions available on request.

1. Adequate machine compaction is necessary to provide a firm base for Safety Deck II. The site should be slightly raised from the centre to allow drainage but a true surface free of humps or hollows.



2. Quality grass seed (non clover variety) is sown on the prepared site, then covered with open weave mesh.

Note: Mesh is necessary when installing on sod or existing grass.



3. The interlocking system is easy to lay. Security spikes are placed around the perimeter using the recessed holes provided (approximately 3 per mat). This gives added protection from vandalism.



4. Finally finish to the edge of the mat by feathering out soil approximately 500mm (20") to slightly above the top of the mat to give a smooth mowing edge. Oversow with quality grass seed (non clover variety).



5. After grass is established mow regularly with a conventional lawn mower.



Note: Soapy water greatly assists in locking tiles together with "L" shaped support underneath tile.

DISCLAIMER AND ACKNOWLEDGMENT OF DISCLOSURE

It is specifically acknowledged by the purchaser that they have been advised that subsequent to the installation of Safety Tred/Safety Deck II that continuing normal maintenance and watering are required to insure proper grass and lawn care. Purchaser acknowledges that the enclosed product is not a substitute or replacement for proper lawn maintenance and lawn watering. Purchaser acknowledges that failure to properly maintain and water the underlying grass foundation will effect the function of the product as it relates to "Safe Fall Heights." Purchaser specifically acknowledges that manufacturer and its agents are not responsible for the continuation of grass growth if purchaser either fails to continue normal watering or in any way alters the drainage pattern established by the holes in the product itself. Any form of debris or sand which results in the openings of the product becoming clogged will result in damage to the underlying grass foundation.

Registered Design No. 24723

U.S. NAVY SAFETY DECK III

U.S.S. GARY



U.S.S. ANTIETAM



S.S. MATSONIA



NOW HEAR THIS!

SAFETY DECK III

COMPLIES WITH U.S. NAVY FIRE TEST (MIL-STD 1623) Rev D
IN A WIDE VARIETY OF APPLICATIONS.

U.S. NAVY SEALS



U.S.S. CAMDEN



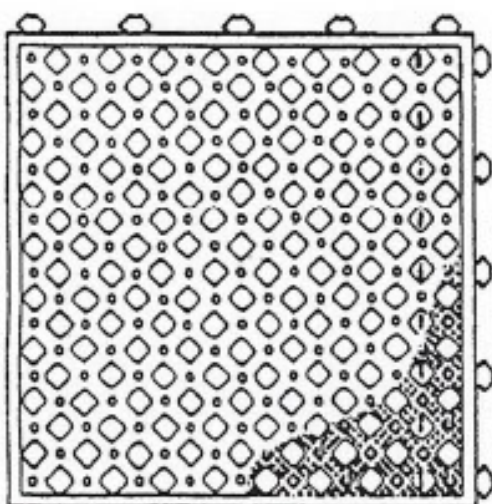
ABOARD SHIP!!



U.S. NAVY SAFETY DECK III

COMPLIES WITH U.S. NAVY FIRE TEST MIL-STD 1623

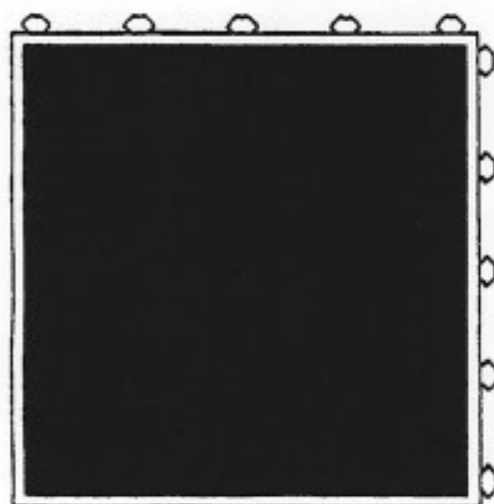
Rev D



SAFETY DECK III

(WITH 1" HOLES)

REQ. #SD3THFRB



SAFETY DECK III

(WITH SOLID SURFACE)

REQ. #SD3TSFRB

APPLICATIONS

- Gym Flooring
- Bridge
- Bridge-Wings
- Engine Room
- Deck "Smiles"
- Quarter Deck
- Scullery & Galley
- Pilot & Dive Boats
- Plus Other Areas