

TO EXCEED THE HIGHEST QUALITY STANDARDS IN THE INDUSTRY

Mondo has been a family owned company since its beginning in 1948. Mondo's success has been built upon our investments in technology and our commitment to the highest quality standards in the industry.

Today, Mondo is a global company with over 1500 employees in 13 production plants and sales subsidiaries, selling products in 193 countries. Mondo is the largest producer of rubber flooring that can meet the most challenging of healthcare environments.







MINERALS



GOALS

Completely eliminate the use of any hazardous chemicals during the production process.

Manufacture products that can be recycled after their useful life.

Develop new products with lower environmental impact.

Reduce the life-cycle cost of the products.

Update and upgrade the products according to future international standards.

NATURAL AND SYNTHETIC RUBBER





ORGANIC AND SYNTHETIC PIGMENTS

CREATING ACTIVE ENVIRONMENTS IN PARTNERSHIP WITH NATURE

Mondo rubber flooring is safe for the environment at every stage of its life, from production to storage, from initial installation to use and to eventual disposal.

PRODUCTION

Mondo scrutinizes each step of the production cycle to minimize resource waste and eliminate toxic gases.

Mondo is proud to meet or exceed ASTM and other international standards for integrity in production and products.

ECO-COMPATIBLE RAW MATERIALS

Mondo's products are made from natural and synthetic raw materials that are not considered harmful by the most stringent national and international standards.

The raw materials that are employed are selected and constantly controlled within the production site and verified by approved independent laboratories

to meet or exceed the current environmental standards.

2



THE HML SYSTEM WAS CREATED BY GIULIO BERTAGNA AND ALDO BOTTOLI OF B&B COLORDESIGN IN ORDER TO HELP DESIGNERS CHOOSE COLORS, GENERATE SAMPLES ACCORDING TO CHROMATIC GROUPS (YELLOWS [Y], REDS [R], BLUES [B] AND GREENS [G]), AND ORDER THEM ACCORDING TO COLOR FREQUENCIES (HIGH [H], MEDIUM [M] AND LOW [L]), THAT CORRESPOND TO LONG, MEDIUM AND SHORT WAVELENGTHS.

EACH YEAR, WE INVEST 6% OF OUR REVENUE IN RESEARCH & DEVELOPMENT

GOALS

To contribute, through colors, to the improvement of the quality of life in different types of public environments by finding the tones and levels of clarity and saturation appropriate for different uses.

RESEARCH

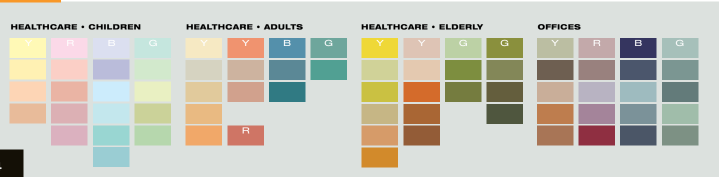
Mondo commissioned Giulio Bertagna and Aldo Bottoli's B&B Colordesign Studio to conduct a research project on developing different color palettes organized according to use.

The new colors designed for a specific end use have been grouped according to the HML System and are arranged into thematic cards.

B&B Colordesign base their research on the psychophysiological aspects of color on the end user where they apply neurosciences to what they define as Color Science.

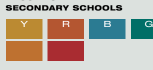
RESULTS

The results of the study led to an innovative color palette organized according to the end use.















- Outstanding wear and abrasion resistance (ASTM D3389)
- Exceptional long-lasting life due to high resistance to static loads (ASTM F970)
- Backed by a 10-year wear warranty on most of our contract surfaces

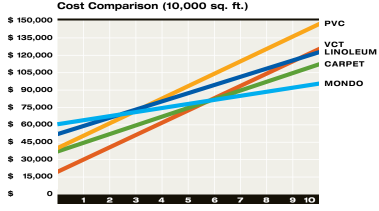
& rolling load requirements of all healthcare applications.

thus they do not require the need for heat welding, unless required by code. Any tears or rips in the floor will not open as rubber is dimensionally stable and does not shrink.

DURABILITY

PERFOR MANCE

LOW MAINTENANCE 10-Year Life-Cycle Maintenance



YEARS OF INSTALLATION

- All costs/data calculated in present year's value and exclude depreciation
- Cleaning times based on "540 Cleaning Times", published by the International Sanitary Supply Association (ISSA)

STAIN RESISTANCE

Mondo homogeneous wear layer creates a non porous surface that will not stain from the use of betadine, aldehydes, quaternaries or phenolic chemicals.

LOW MAINTENANCE

Mondo rubber flooring is low maintenance and does not require the use of permanent waxes, stripping chemicals and harsh cleaners.

CHEMICAL RESISTANCE

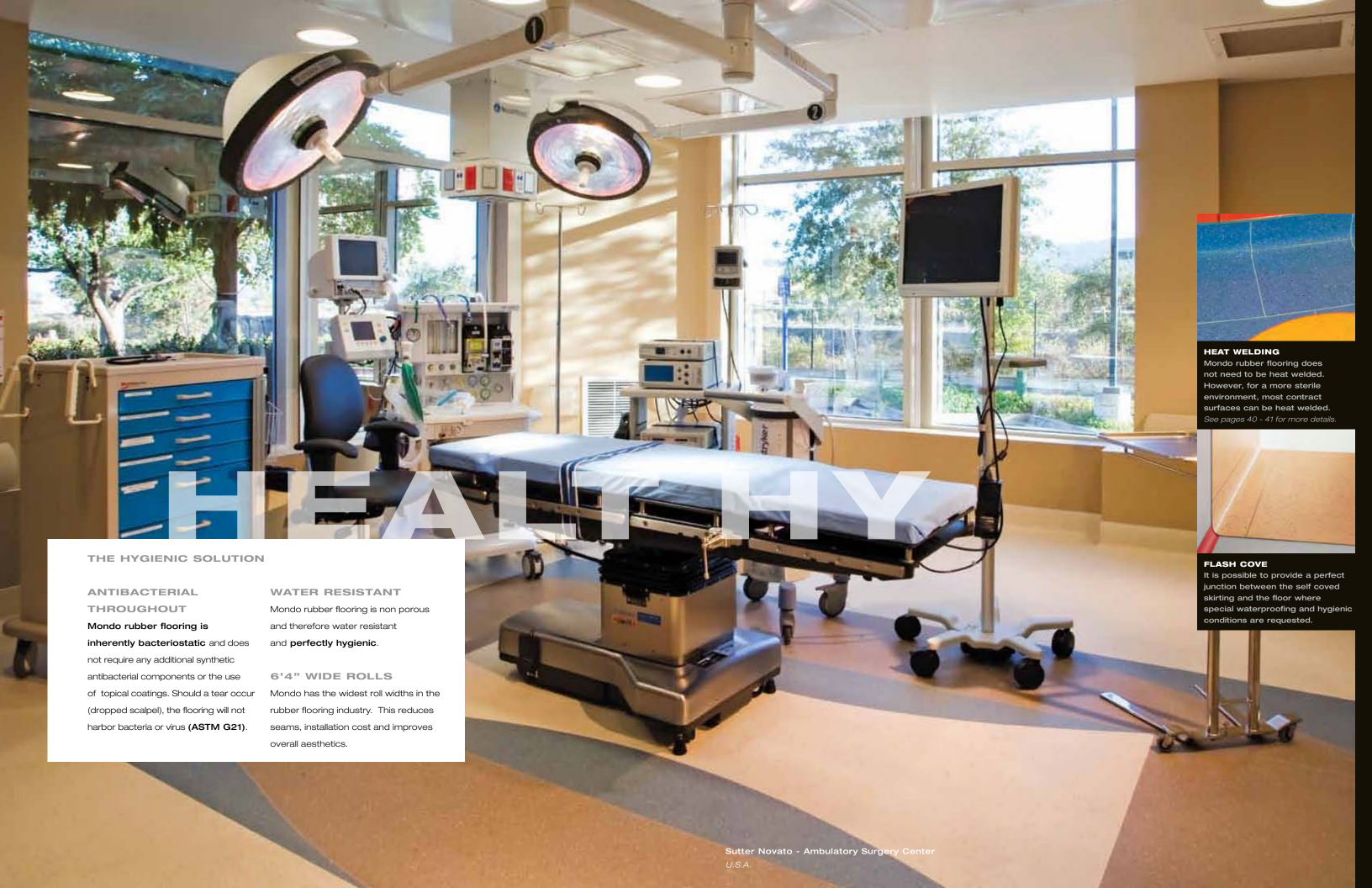
Mondo flooring has excellent chemical resistance to physiological liquids and hospital reagents (resistant to most solvents, blood and iodine)

(ASTM F925).



Mondo floorings, in comparison to other hard surfaces, have an outstanding thermal conductivity value.

CO MEDRIT





SAFE FOR ALL USERS

Mondo flooring is designed to have a low emission of volatile organic compounds (VOC's). Helps eliminate potential reactions due to poor indoor air quality; a must when respirators and ventilators are in use.

PVC FREE

Mondo floors do not contain any heavy metals, plasticizers, formaldehye and asbestos.

SLIP RESISTANCE

By its very nature, rubber is designed to reduce slipperiness to a minimum which increases the safety and comfort of users underfoot. Exceeds ADA requirements (ASTM D2047) and is in accordance with national and international standards.

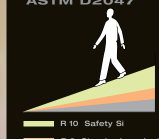
FIRE RESISTANCE

In accordance with standards for critical radiant flux.

Class 1 fire code rating.

ANTISTATIC

Standard rubber displays a natural antistatic response when it is walked on (EN 1399).



R 9 Standard product

Determination of the anti-slip properties. Walking method on ramp test.





ROLLING LOADS

UNIQUE TESTING METHODOLOGY

Beyond simple ASTM testing which in some cases utilize material only, Mondo has developed unique testing methodology that reflects the reality of day to day operations within all healthcare environments and departments.

Tests are conducted with standard healthcare equipment. This allows us to provide the best possible selection of sub floor preparation, adhesives and material to optimize performance in each application.



HARMONI

HAS98 Sand

HAS78 Light Grey

HAS75 Pearl Grey

HASO8 Stone

HAS73 Dark Grey

HAS92 Ebony

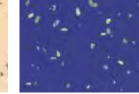
Dual durometer construction, non porous surface with a smooth texture

HAS81 Silver Grey

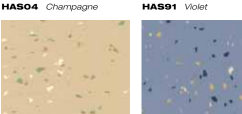
HAS27 Pastel Green

Accent Colors

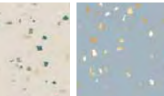
Minimum quantities may apply.



HAS91 Violet



HAS89 Lilac



HAS69 Medium Grey

HAS84 North Pole

HAS86 Tampa Blue

HAS87 Steel Blue

HAS88 Legacy Blue

HAS66 Indigo





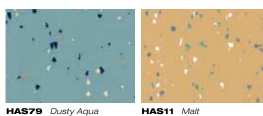


HASO6 Cotton



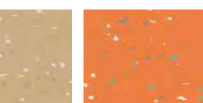


HAS26 Lime



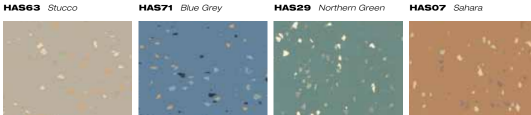








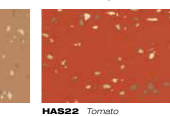




HAS72 Colonial Green

HAS80 Forest Green

HAS60 Emerald









HAS17 Cognac

HAS12 Mocha



HARMONI │ Mondo warrants Harmoni against excessive wear for a period of ten (10) years │ Smooth texture ☐ I ¹/8" (3 mm) | ⁵/32" (4 mm)* | 6'4" (1.93 m) | 6'4" (1.93 m) | 30' to 45' (9 to 14 m) 24" x 24" (61 cm x 61 cm) | | 1/8" (3 mm): 0.96 lbs./sq. ft. (4.7 kg/m²) | 5/32" (4 mm): 1.21 lbs./sq. ft. (5.9 kg/m²)

* Product available in 4 mm. Minimum quantities and color options may apply.

TECHNICAL DATA issued in accordance with the ASTM F1344, F1860 Standards

	Test Unit of Requirements methods measure		Average values		
				¹ /8" (3 mm)	⁵ /32" (4 mm)
Average thickness	ASTM F387	mm	2.80 - 3.20	3	-
			3.80 - 4.02	-	4
Dimensional stability	ASTM F2199	%	≤ 0.15	0.004	0.008
Digarette heat resistance	EN 1399	class	method A ≥ 4 method B ≥ 3	A ≥ 4 B ≥ 3	A ≥ 4 B ≥ 3
Hardness	ASTM D2240	shore A	≥ 85	≥ 90	≥ 90
Static load limit	ASTM F970	inches	≤ 0.005"	≤ 0.003"	≤ 0.003"
Abrasion resistance	ASTM D3389	grams/ weight loss	<1	<1	< 1
ight stability	ASTM F1515	ΔΕ	< 8	pass	pass
Chemical resistance	ASTM F925	visual observation	0-3	excellent	excellent
Optical smoke density	ASTM E662	-	< 450	pass	pass
Critical radiant flux	ASTM E648	w/cm²	> 0.45	class 1	class 1
Coefficient of friction	ASTM D2047	-	-	ADA compliant	ADA compliant
mpact insulation class	ASTM E2179	db	6	20	22
Fungal resistance	ASTM G21	-	-	no growth	no growth
Electrostatic propensity	EN 1399	kV	< 2 (antistatic)	in conformity	in conformity
GREENGUARD Indoor Air Quality Certification	-	-	-	yes	yes
GREENGUARD Children & Schools Certification	-	-	-	yes	yes













N10 Tahoe Blue

N92 Mendocino Maple





N15 Mojave Brown

N18 Monterey Grey



N30 California Redwood



N41 Sonoma Wine

issued in accordance with the Ashivi hood standards	TECHNICAL DATA	issued in accordance with the ASTM F1860 Standards
---	----------------	--

				REENGUAR Indoor Air Quality Certifi)® ed
	Test methods	Unit of measure	Requirements	Average values	_
iickness	ASTM F387	mm	3.80 - 4.02	4	_
al stability	ASTM F2199	%	≤ 0.15	0.004	
neat resistance	EN 1399	class	method A ≥ 4 method B ≥ 3	A ≥ 4 B ≥ 3	_
	ASTM D2240	shore A	≥ 85	≥ 90	

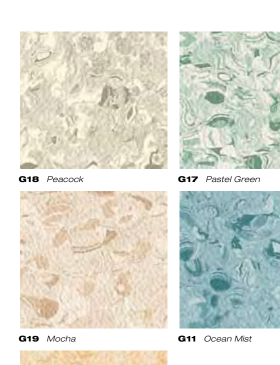
	methods	measure		
Average thickness	ASTM F387	mm	3.80 - 4.02	4
Dimensional stability	ASTM F2199	%	≤ 0.15	0.004
Cigarette heat resistance	EN 1399	class	method A ≥ 4 method B ≥ 3	A ≥ 4 B ≥ 3
Hardness	ASTM D2240	shore A	≥ 85	≥ 90
Static load limit	ASTM F970	inches	≤ 0.005"	≤ 0.003"
Abrasion resistance	ASTM D3389	grams/ weight loss	<1	<1
Light stability	ASTM F1515	ΔΕ	< 8	pass
Chemical resistance	ASTM F925	visual observation	0-3	excellent
Optical smoke density	ASTM E662	-	< 450	pass
Critical radiant flux	ASTM E648	w/cm²	> 0.45	class 1
Coefficient of friction	ASTM D2047	-	-	ADA compliant
Impact insulation class	ASTM E2179	db	6	22
Fungal resistance	ASTM G21	-	-	no growth
Electrostatic propensity	EN 1399	kV	< 2 (antistatic)	in conformity
GREENGUARD Indoor Air Quality Certification	-	-	-	yes
GREENGUARD Children & Schools Certification	-	-	-	yes

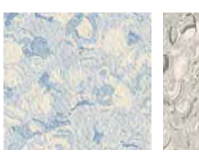
Mondo reserves the right to change product characteristics at any time.

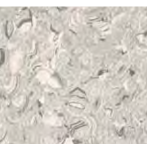
NATURA | Mondo warrants Natura against excessive wear for a period of ten (10) years | Sealskin texture | I 5/32" (4 mm) | 6'4" (1.93m) | 30' to 45' (9 to 14 m) | 1.31 lbs./sq. ft. (6.4 kg/m²)

Custom colors available on order. Minimum quantity required.

The degree and type of marbleization may vary from color to color.



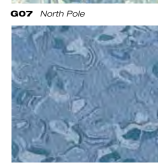


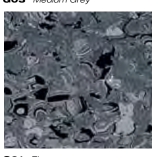












G20 Yellow G14 Stucco

G06 Cadet Blue

GO1 Ebony

				· · · · · · · · · · · · · · · · · · ·
	Test methods	Unit of measure	Requirements	Average values
Average thickness*	ASTM F387	mm	1.80 - 2.02	2
Dimensional stability	EN 434	%	≤ 0.4	0.4
Flexibility	EN 435	-	no fissuring	no fissuring
Cigarette heat resistance	EN 1399	class	method A ≥ 4 method B ≥ 3	A ≥ 4 B ≥ 3
Hardness	ASTM D2240	shore A	≥ 85	≥ 90
Static load limit	ASTM F970	inches	≤ 0.005"	≤ 0.003"
Abrasion resistance	ASTM D3389	grams/ weight loss	<1	<1
Effect of castor chair	EN 425	-	-	Suitable for type W wheels
Light stability	ASTM F1515	ΔΕ	< 8	pass
Chemical resistance	ASTM F925	visual observation	0-3	excellent
Optical smoke density	ASTM E662	-	< 450	pass
Critical radiant flux	ASTM E648	w/cm²	> 0.45	class 1
Coefficient of friction	ASTM D2047	-	-	ADA compliant
Impact insulation class	ASTM E2179	db	6	18
Fungal resistance	ASTM G21	-	-	no growth
Electrostatic propensity	EN 1399	kV	< 2 (antistatic)	in conformity
GREENGUARD Indoor Air Quality Certification	-	-	-	yes
GREENGUARD Children & Schools Certification	-	-	-	yes

Mondo reserves the right to change product characteristics at any time.

GEODE	Mondo warrants Geode against excessive wear for a period of five (5) years Sealskin texture
I	□□□ I 0.08" (2 mm) 6'4" (1.93 m) 30' to 45' (9 to 14 m) □ 24" x 24" (61 cm x 61 cm)
1	0.62 lbs./sq. ft. (3.05 kg/m²)

 $^{^{\}star}$ Geode 3 mm and 4 mm available on special order. Minimum quantity required on all thicknesses.

TECHNICAL DATA issued in accordance with the ASTM F1344 Standards



TECHNICAL DATA issued in accordance with the ASTM F1344 Standards



	Test methods	Unit of measure	Requirements	Average values
Average thickness	ASTM F387	mm	2.80 - 3.20	3
Dimensional stability	ASTM F2199	%	≤ 0.15	0.004
Cigarette heat resistance	EN 1399	class	method A ≥ 4 method B ≥ 3	A ≥ 4 B ≥ 3
Hardness	ASTM D2240	shore A	≥ 85	≥ 90
Static load limit	ASTM F970	inches	≤ 0.005"	≤ 0.003"
Abrasion resistance	ASTM D3389	grams/ weight loss	<1	< 1
Light stability	ASTM F1515	ΔΕ	< 8	pass
Chemical resistance	ASTM F925	visual observation	0-3	excellent
Optical smoke density	ASTM E662	-	< 450	pass
Critical radiant flux	ASTM E648	w/cm²	> 0.45	class 1
Coefficient of friction	ASTM D2047	-	-	ADA compliant
Impact insulation class	ASTM E2179	db	6	22
Fungal resistance	ASTM G21	-	-	no growth
Electrostatic propensity	EN 1399	kV	< 2 (antistatic)	in conformity
GREENGUARD Indoor Air Quality Certification	-	-	-	yes
GREENGUARD Children & Schools Certification	-	-	-	yes

Mondo reserves the right to change product characteristics at any time.

TERRANOVA Mondo warrants Terranova against excessive wear for a period of ten (10) years Slate texture
I 1 /8" (3 mm) 39 3 /8" x 39 3 /8" (100 cm x 100 cm) 5 0.90 lbs./sq. ft. (4.4 kg/m²)
Custom colors available on order. Minimum quantity required.



TECHNICAL DATA issued in accordance with the ASTM F1344 Standards

	Test methods	Unit of measure	Requirements	Average values
Average thickness	ASTM F387	mm	2.30 - 3.70	2.5
Dimensional stability	EN 434	%	≤ 0.4	0.3
Cigarette heat resistance	EN 1399	class	method A ≥ 4 method B ≥ 3	A ≥ 4 B ≥ 3
Hardness	ASTM D2240	shore A	≥ 85	≥ 90
Static load limit	ASTM F970	inches	≤ 0.005"	≤ 0.003"
Abrasion resistance	ASTM D3389	grams/ weight loss	<1	<1
Light stability	ASTM F1515	ΔΕ	< 8	pass
Chemical resistance	ASTM F925	visual observation	0-3	good
Optical smoke density	ASTM E662	-	< 450	pass
Critical radiant flux	ASTM E648	w/cm²	> 0.45	class 1
Coefficient of friction	ASTM D2047	-	-	ADA compliant
Impact insulation class	ASTM E2179	db	6	18
Fungal resistance	ASTM G21	-	-	no growth
Electrostatic propensity	EN 1399	kV	< 2 (antistatic)	in conformity

Mondo reserves the right to change product characteristics at any time.

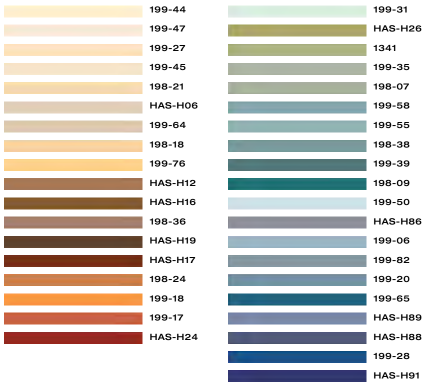
BOLLO EXTRA Mondo warrants Bollo Extra aga	ainst excessive wear for a period of ten (10) years I Round stud texture
I 0.1" (2.5 mm)	$39^3/8" \times 39^3/8" (100 \text{ cm} \times 100 \text{ cm}) + 6 0.90 \text{ lbs./sq. ft. } (4.4 \text{ kg/m}^2)$

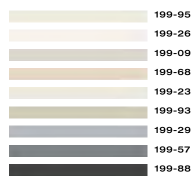
OPTIONS | ACCESSORIES



RUBBERWELD

The heat welding process hermetically seals seams to create perfectly hygienic surfaces for sterile and sanitary areas such as operating rooms, scrub areas, labor and delivery, triage and procedure rooms. For Harmoni, Natura and Geode.





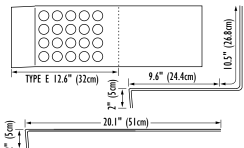
Printed colors may vary from the actual product. Please request a sample before ordering.

MONDOSTEP

TYPE B

Complete one-piece nosing, tread and riser unit for stairs with a square nose.



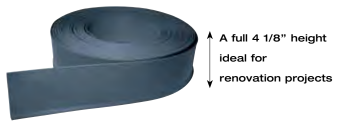




COVE BASE

Advanced co-extrusion technology allows for a tough resistant surface while maintaining excellent overall flexibility and ease of installation.

Color Availability: 5 colors to match all product lines. Custom colors available. Minimum quantity required.





FLASH COVE

It is possible to provide a perfect junction between the self coved skirting and the floor where special waterproofing and hygienic conditions are requested.

34

REHABILITATION & WELLNESS CENTERS

MULTIPURPOSE SURFACE AND RUNNING TRACK **SPORTFLEX**



Unparalleled lifespan; 20+ years life expectancy

Stain resistant, does not require any coatings or specialized maintenance

TOP LAYER

Unique sealskin embossing texture

allows for easy maintenance and excellent traction

Molded and vulcanized rubber

SHOCK ABSORBING BOTTOM LAYER

Offers unparalleled safety and comfort

Use of proprietary equipment and vulcanization process ensure that biomechanical and physical properties will remain consistent over the product's useful life

STRENGTH AND CONDITIONING AREAS **SPORT IMPACT**

Premium weight resistant rubber flooring

Solid 3 mm homogeneous rubber wear layer engineered to withstand heavy abuse from strength and conditioning areas



PERFORMANCE TOP LAYER

Non porous surface requires no coating or finishes

Elimination of odors and hygiene issues

IMPACT BOTTOM LAYER

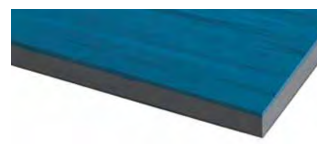
Provides protection against heavy impact

Glued down installation eliminates chance of bacteria or mold

RAMFLEX

Weight resistant rubber flooring

Solid homogeneous rubber wear layer engineered to withstand heavy abuse from strength and conditioning areas



COMFORT AND SAFETY

Class 1 fire code rating

Antibacterial and antimicrobial throughout which minimizes the risk of staph infections (MRSA)

Outstanding slip coefficient

DURABILITY AND LIFE-CYCLE COST

Ease of maintenance

Engineered to withstand static loads such as heavy weights and cardio equipment

10+ years life expectancy

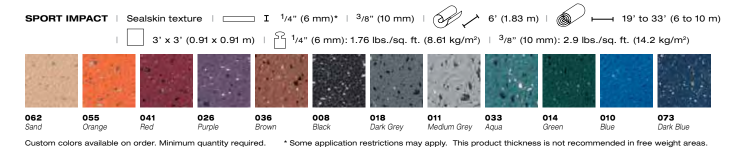
100% recyclable

TECHNICAL DATA issued in accordance with the ASTM 1860 Standard



	Test methods	Unit of measure	Average value	es	
			Sportflex	Sport Impact	Ramflex
Hardness	ASTM D2240	shore A	55/45	80 ± 5 (Top Layer) 70 ± 5 (Bottom Layer)	80 ± 5 (Top Layer) 70 ± 5 (Bottom Layer)
Critical radiant flux	ASTM E648, NFPA 101	w/cm²	class 1	class 1	class 1
Optical smoke density	ASTM E662	-	< 450	< 450	< 450
Static load limit	ASTM F970	inches	0.01"	6 mm: ≤ 0.006" 10 mm: ≤ 0.008"	6 mm: ≤ 0.009" 10 mm: ≤ 0.009"
Fungal resistance	ASTM G21-90	-	no growth	no growth	no growth
Coefficient of friction	ASTM D2047	-	ADA compliant	ADA compliant	ADA compliant
Color stability	-	-	good	good	good
ight reflection	-	-	average	average	average
Chemical resistance	-	-	excellent	excellent	excellent
GREENGUARD Indoor Air Quality Certification	-	-	yes	yes	yes
GREENGUARD Children & Schools Certification	-	-	yes	yes	yes
Nondo reserves the right to change p	-			(2)	+f
Mondo warrants the Mondo spo		nacturing and n	iateriai delects for ti	iree (3) years from the da	te or purchase/iristaliatio
SPORTFLEX Sealskin embe				\bigcirc 4	
	74" (6 mm) ⁵ /16" (8 mm)		· · · · · · · · · · · · · · · · · · ·	→ ∀	
	19' to 40' (6 to 12 m)	¹ /4" (6 mm): 1.3	30 lbs./sq. ft. (6.4 k	sg/m²) ⁵ /16" (8 mm): 1.7	78 lbs./sq. ft. (8.7 kg/m²
³ /8" (10 mm):	2.19 lbs./sq. ft. (10.7 kg/m²)	1/2" (12 mm)	: 2.64 lbs./sq. ft. (1	2.9 kg/m²)	
				colors	

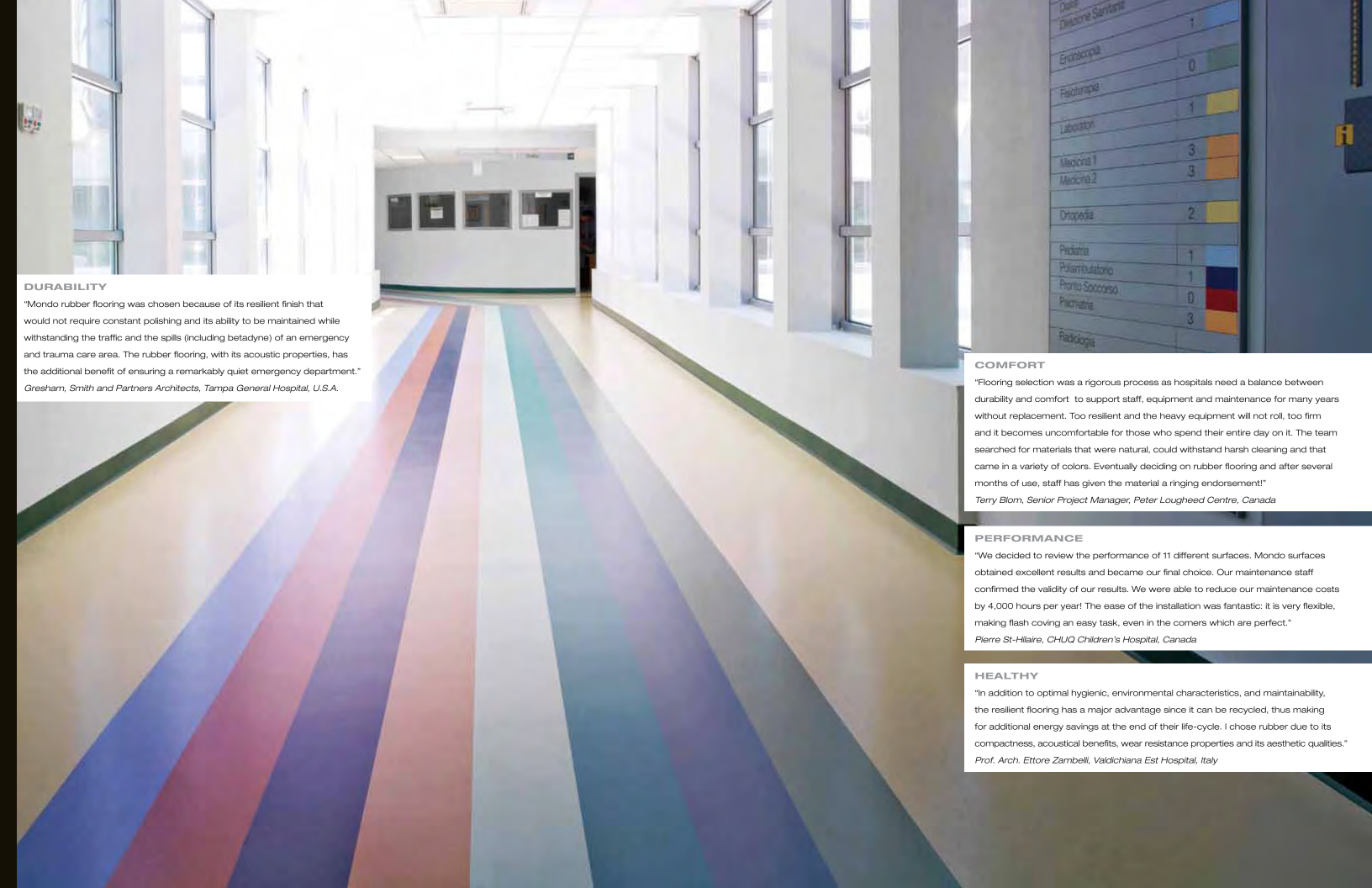
Medium Blue Light Blue Roll lenght may vary depending on width and thickness. Custom colors available on order. Minimum quantity required.



RAMFLE							○ ₹		_	19' to 33' (6 t. (14.64 kg/m²)	to 10 m)
	25		-3,	م مساند							
G920 Dark Manle	G742 Green	G710	G786 Marine Blue	G726	G741	G725	G715	G712 <i>Beige</i>	G707	G790 Solid Black	

Custom colors available on order. Minimum quantity required. The degree and type of marbleization may vary from color to color.

^{*} Some application restrictions may apply. This product thickness is not recommended in free weight areas.





email address: mondo@mondousa.com

Mondo America Inc.

2655 Francis Hughes Laval, QC, Canada H7L 3S8 Tel.: 450 967 5800 Fax: 450 663 7927 800 663 8138 Mondo U.S.A. Inc. 800 361 3747

Northwest Washington Southwest

Southeast South Carolina Northeast

Pennsylvania

