# Shone Rubber Sheets & Mattings



Rubber Sheet | Rubber Floor | Rubber Matting | Skirtboard

www.shonerubbber.com ShoneRubber Co., Ltd

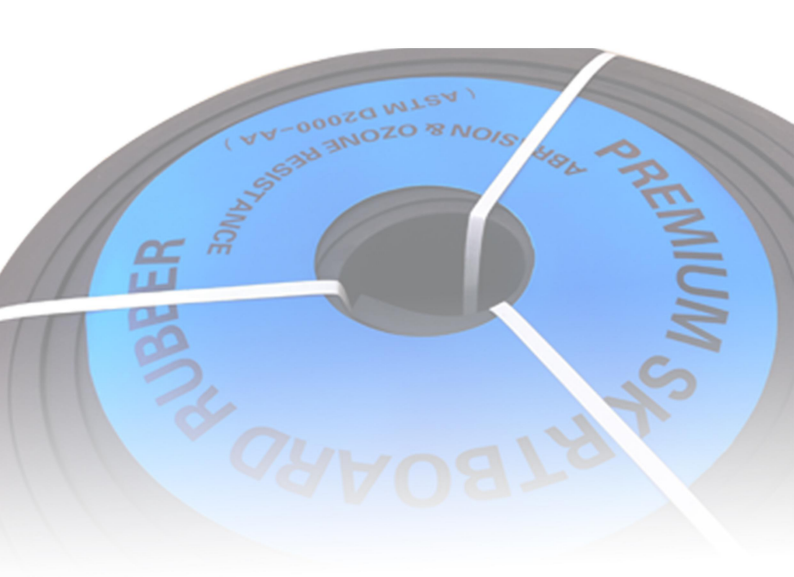
ShoneRubber is one of the largest manufacturers of Rubber Sheet, Rubber Mat and Rubber Floor Products in China. We take pride in high quality, competitive price and excellent service to create more value for customer.

The daily production capacity is more than 5,000 meters (>15,000 feet).

Our main products are Rubber Sheet, Rubber Mat, Cow Mat, Horse Mat, including NR, BR, SBR, NBR, CR, Viton Rubber, EPDM, Silicon Rubber Sheet and Compound Rubber.

ShoneRubber is devoted to providing high quality rubber products by supplying products form superior manufacturers and providing first-rate customer service. We are committed to providing the global companies with superior quality rubber products to help compete in today's marketplace.

We are looking forward to serving our customers from all over the world.





# Catalogue

Table of Contents	Section	Pages
	Neoprene Sheet	1
	Neoprene Cloth-Inserted Sheet	1
	Nitrile Sheet	1
	FDA White Nitrile Sheet	2
	Black Cloth-Inserted SBR Sheet	2
	Black SBR Sheet	2
	Red SBR Sheet (Plate & Fabric Finish)	3
	Viton <sup>®</sup> Sheet	3
D. Maria Obrasi	CSM Sheet	3
Rubber Sheet	EPDM Sheet	4
	Silicone Sheet	4
	Tan Pure Gum Sheet	4
	Red Pure Gum Sheet	5
	Sponge Rubber Sheet	5
	Textured Rubber Sheet (New)	5
	Cloth Pasted Rubber Sheet	6
	Anti-Static Sheet	6
	Insulation Rubber Sheet	6
	Fine Ribbed Rubber Floor	7
	Round Dot Rubber Runner Floor	7
	Diamond Tread Pattern Floor	7
	Checker Runner Floor	8
Rubber Floor	Broad Ribbed Runner Floor	8
	Corrugate Rubber Floor	8
	Heavy Duty Sports Rubber Floor	9
	Flat Ribbed Rubber Floor - Roll	9
	Small Diamond Rubber Floor	9
	Drainage Rubber Mat	10
	Interlock Drainage Mat	11
	Kitchen Mat	11
	Interlocking Kitchen Mat	11
	Bubble Mat	12
	Grooved Rubber Mat	12
Rubber Mat	Hammer Groove	12
	Interlocking EVA Stall	13
	Hexagon Cow Stall Mat	13
	Diamond Mat	13
	Pebble Rubber Mat	14
	Interlocked Stall Mat	14
	Cow Stall Mat (New)	14
	60 Durometer Skirtboard	15
Skirtboard	80 Durometer Skirtboard	15
	Special Economy Skirtboard	15
General Information	General Rubber Information	16

# Neoprene Sheet

#### **General Properties:**

- Good weather-resistance
- · Moderate resistance to petroleum-based fluids
- · Good physical properties

#### Specifications:

Common Name: Neoprene
Commercial grade
Polymer: Chloroprene
ISO/ASTM Designation: CR



Style	ASTM Specification (SI units)	Temp. Range (°F)	Durometer (Shore A)	Tensile Strength (PSI)	Elongation (%)	Finish
SBSCR40	D 2000 M2BC 407	-20 to +180	35 - 45	900	400	Plate
SBSCR50	D 2000 M2BC 507	-20 to +181	45 - 55	1000	400	Plate
SBSCR60	D 2000 M2BC 607	-20 to +182	55 - 65	1000	350	Plate
SBSCR70	D 2000 M2BC 707	-20 to +183	65 - 75	1000	350	Plate
SBSCR80	D 2000 M2BC 807	-20 to +184	75 - 85	900	200	Plate

# Neoprene Cloth-Inserted Sheet

#### **General Properties:**

· Excellent physical properties

#### Specifications:

- Common Name: Nylon-reinforced Neoprene Sheet
- · Commercial grade with nylon reinforcement
- Polymer: Chloroprene reinforced with 3.4 oz./sq. yd. nylon fabric
- ISO/ASTM Designation: CR

. nylon	fabric			
nge	Ply	Durometer (Shore A)	Tensile Strength (PSI)	Finish
80	1	55 – 65	1100	Plate

# Style ASTM Specification (SI units) Temp. Range (°F) Ply Durometer (Shore A) Tensile Strength (PSI) Finish SBSNCI1 D 2000 M2BC 607 -20 to +180 1 55 - 65 1100 Plate SBSNCI2 D 2000 M2BC 607 -20 to +180 2 55 - 65 1100 Plate

# Nitrile Sheet

#### **General Properties:**

- Excellent resistance to petroleum-based fluids
- Good physical properties

#### Specifications:

· Common Name: Nitrile, Buna-N

Commercial grade

Polymer: Nitrile-ButadieneISO/ASTM Designation: NBR



Style	ASTM Specification (SI units)	Temp. Range (°F)	Durometer (Shore A)	Tensile Strength (PSI)	Elongation (%)	Finish
SBSNR60	D 2000 M5BG 607	-30 to +200	55 – 65	1000	350	Plate
SBSNR50	D 2000 M2BC 507	-20 to +180	45 - 55	1000	400	Plate



#### **Rubber Sheet**

# FDA White Nitrile Sheet

#### **General Properties:**

- Excellent resistance to petroleum-based fluids
- · Good physical properties

#### Specifications:

· Common Name: Nitrile, Buna-N

Food grade

Polymer: Nitrile-ButadieneISO/ASTM Designation: NBR



Style	ASTM Specification (SI units)	Temp. Range (°F)	Durometer (Shore A)	Tensile Strength (PSI)	Elongation (%)	Finish
SBSWNR60	D 2000 M1BG 608	-31 to +230	55 – 65	1100	400	Plate

# Black Cloth-Inserted SBR Sheet

#### **General Properties:**

· Excellent physical properties

#### Specifications:

• Common Name: Cloth-reinforced Black Rubber Sheet

· Commercial grade with cloth reinforcement

• Polymer: Styrene-Butadiene rubber reinforced with

3.4 oz./sq. yd. nylon fabric
• ISO/ASTM Designation: SBR



Style	ASTM Specification (SI units)	Temp. Range (°F)	Ply	Durometer (Shore A)	Tensile Strength (PSI)	Finish
SBSCI1	D 2000 M2AA 603	-20 to +170	1	55 – 65	600	Plate
SBSCI2	D 2000 M2AA 603	-20 to +170	2	55 – 65	600	Plate
SBSCI3	D 2000 M2AA 603	-20 to +170	3	55 – 65	600	Plate
SBSCI4	D 2000 M2AA 603	-20 to +170	4	55 – 65	600	Plate

# **Black SBR Sheet**

#### **General Properties:**

· Good physical properties

#### Specifications:

· Common Name: Black Rubber Sheet

· Commercial grade

Polymer: Styrene-ButadieneISO/ASTM Designation: SBR



Style	ASTM Specification (SI units)	Temp. Range (°F)	Durometer (Shore A)	Tensile Strength (PSI)	Elongation (%)	Finish
SBSBL60	D 2000 M1AA 604	-13 to +158	60 – 70	600	200	Plate



# Red SBR Sheet Plate & Fabric Finish

#### **General Properties:**

· Good physical properties

#### Specifications:

· Common Name: Red Rubber Sheet

· Commercial grade

• Polymer: Styrene-Butadiene • ISO/ASTM Designation: SBR

• Meets D1330 Grade 1



Style	ASTM Specification (SI units)	Temp. Range (°F)	Durometer (Shore A)	Tensile Strength (PSI)	Elongation (%)	Finish
SBSR70P	D 2000 M1AA 705	-22 to +158	65 – 75	600	200	Plate
SBSR70F	D 2000 M1AA 705	-22 to +158	65 – 75	600	200	Fabric Impression

# Viton® Sheet

#### **General Properties:**

- · Excellent resistance to many concentrated acids
- Excellent resistance to heat

#### Specifications:

Common Name: Viton®Commercial grade

• Polymer: Hexaflouropropylene Vinylidene Fluoride

• ISO/ASTM Designation: FKM



Style	ASTM Specification (SI units)	Temp. Range (°F)	Durometer (Shore A)	Tensile Strength (PSI)	Elongation (%)	Finish
SBSVI70	D 2000 M1HK 704	-14 to +482	72	600	165	Plate

# **CSM Sheet**

#### **General Properties:**

- Excellent resistance to oxidation and outstanding resistance to strong sunlight and ozone
- · Good resistance to general acids, oils and greases

#### Specifications:

· Common Name: CSM

• Polymer: Chlorosulphonated Polyethylene

• ISO/ASTM Designation: CSM



Style	ASTM Specification (SI units)	Temp. Range (°F)	Durometer (Shore A)	Tensile Strength (PSI)	Elongation (%)	Finish
SBSCSM60	D 2000 M1CE 614	-31 to +257	55 – 65	1400	350	Plate

# **Shone Rubber Products - Rubber Sheet**

# **EPDM Sheet**

#### **General Properties:**

· Good ozone, chemical and aging resistance

#### Specifications:

• Common Name: Ethylene-Propylene Rubber

· Commercial grade

• Polymer: Ethylene-Propylene-Diene-Monomer

• ISO/ASTM Designation: EPDM



Style	ASTM Specification (SI units)	Temp. Range (°F)	Durometer (Shore A)	Tensile Strength (PSI)	Elongation (%)	Finish
SBSE60	D 2000 M2BA 608	-20 to +230	55 – 65	1100	350	Plate

### Silicone Sheet

#### **General Properties:**

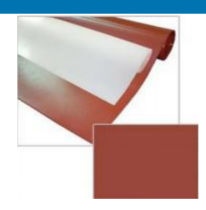
- · Excellent resistance to heat
- · Good physical properties

#### Specifications:

· Common Name: Silicone

• Commercial grade

• Polymer: Polydimethysiloxane • ISO/ASTM Designation: FE



Style	ASTM Specification (SI units)	Temp. Range (°F)	Durometer (Shore A)	Tensile Strength (PSI)	Elongation (%)	Finish
SBSSIL60	D 2000 M2FE 607 B37	-94 to +392	55 – 65	1100	300	Plate

# Tan Pure Gum Sheet

#### **General Properties:**

- · Excellent physical properties
- Excellent abrasion-resistance
- Excellent low temperature resistance
- · Good resistance to most acids

#### Specifications:

• Common Name: Natural Rubber Sheet • Polymer: Isoprene rubber (natural)

• ISO/ASTM Designation: NR



Style	ASTM Specification (SI units)	Temp. Range (°F)	Durometer (Shore A)	Tensile Strength (PSI)	Elongation (%)	Finish
SBSGF40	D 2000 M1AA 424	-40 to +176	35 – 45	3400	600	Plate

# **Red Pure Gum Sheet**

#### **General Properties:**

- · Excellent physical properties
- High abrasion-resistance
- Good resilience

#### Specifications:

• Common Name: Natural Rubber Sheet • Polymer: Isoprene rubber (natural)

• ISO/ASTM Designation: NR



Product Code	ASTM Specification (SI units)	Temp. Range (°F)	Durometer (Shore A)	Tensile Strength (PSI)	Elongation (%)	Finish
SBSRG45	D 2000 M1AA 414	-40 to +185	40 – 50	2400	600	Plate

# Sponge Rubber Sheet

#### **General Properties:**

- · Easy to handle rolls
- Surface protection
- Multi-use
- Easy to clean

#### Features:

- Textured surface
- Tensile strength 1500PSI

#### Applications:

- · Matting for protection
- · Rings and gaskets
- General use

	1	
4		
-		1

Product Code	Gauge	
SBSSPG	3/16" - 3/8"	

# Textured Rubber Sheet (New)

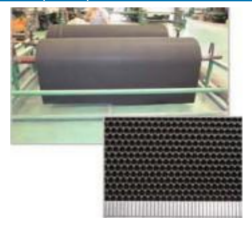
#### **General Properties:**

- · Easy to handle rolls
- Textured surface for added strength & tear resistance
- No joins

#### Features:

- Textured surface
- Tensile strength 1500PSI

- · Industrial work stations
- Service counters
- · General use



Product Code	Gauge	
SBSTXT	1/16" - 5/16"	

# Shone Rubber Products - Rubber Sheet

# Cloth Pasted Rubber Sheet

#### **General Properties:**

- UV inhibitor added to protect from sun exposure
- Textured rubber surface or excellent traction

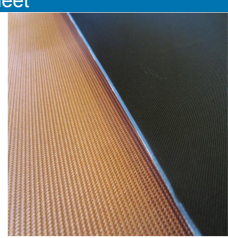
#### Features:

- Made from recycled rubber
- · Non-porous/absorbing
- · Anti-slip design

#### Applications:

- Horse areas
- Gasket
- · Matting for surface protection
- General use

Product Code	Gauge
SBSCP	1/16" - 3/4"



# **Anti-Static Sheet**

#### **General Properties:**

- · Prevent the effect of static electricity
- · Important component of a static dissipative safe work area
- · Very good lay flat properties
- Incorporate a conductive buried layer ensuring superior ESD protection

#### Features:

- Anti-static
- Tough and long-lasting construction

#### Applications:

- Computer rooms
- Area sensitive to static charges

Product Code	Gauge
SBSAS	1/16" - 3/8"



# **Insulation Rubber Sheet**

#### **General Properties:**

- · Easy to handle rolls
- Good physical mechanical character
- · Insulation property
- Working in the environment with the high requirement of the electrical modulus at -31  $^\circ$  F~+212  $^\circ$  F in the dry air

#### Features:

- · Smooth & textured surface
- Sure hardness 65+/-5 Shore A
- Tensile strength 360-1200 PSI

- Workbench
- Gaskets
- Matting for protection
- · General use

Product Code	Gauge
SBSIR	1/16" - 2"





# Fine Ribbed Rubber Floor

#### **General Properties:**

- · No joins
- · Avoids Bacteria build-up
- Easy to clean
- · Dries quickly
- · Reduces chance of injury

#### Features:

- · Non-porous
- Anti-slip

# Applications:

#### · Gym flooring

- Utes & trailers
- Door & walkways
- · Kennels, etc

Product Code	Gauge
SBS1013	1/8" - 5/16"

### Round Dot Rubber Floor

#### **General Properties:**

- No joins
- · Avoids Bacteria build-up
- · Easy to clean
- Dries quickly
- · Reduces chance of injury

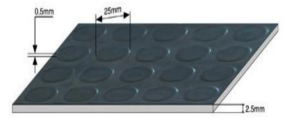
#### Features:

- · Non-porous
- Anti-slip



- · Hallways, corridors, etc
- · High traffic areas
- · Behind retail counters

Product Code	Gauge	
SBS1012	1/8" - 5/16"	



# Diamond Tread Pattern Floor

#### **General Properties:**

- · No joins
- · Avoids Bacteria build-up
- Easy to clean
- · Dries quickly
- · Reduces chance of injury

#### Features:

- Non-porous
- · Surface protection
- · Anti-slip 'Metal' pattern

- · High traffic areas
- Door & walkways
- Ute trays, etc
- · Hallways, corridors, etc

Product Code	Gauge
SBS1015	1/8" - 5/16"



# **Shone Rubber Products - Rubber Floor**

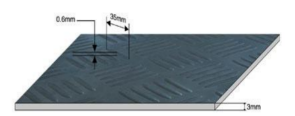
# Checker Runner Floor

#### **General Properties:**

- · No joins
- · Avoids Bacteria build-up
- · Easy to clean
- · Dries quickly
- · Reduces chance of injury

#### Features:

- Non-porous
- Surface protection
- · Anti-slip 'Metal' pattern



#### Applications:

- · Hallways, corridors, etc
- · High traffic areas
- · Door & walkways
- Ute trays, etc

Product Code	Gauge
SBS1063	1/8" - 5/16"

# Broad Ribbed Runner Floor

#### **General Properties:**

- No joins
- · Avoids Bacteria build-up
- · Easy to clean
- · Dries quickly
- · Reduces chance of injury

# Applications:

- Features: • Non-porous
- Anti-slip

- · High traffic areas • Door & walkways

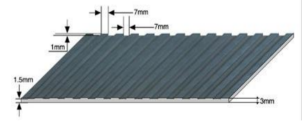
• Ute	trays,	etc
-------	--------	-----

Product Code	Gauge
SBS1039	1/8" - 5/16"

# Corrugated Rubber Floor

#### **General Properties:**

- · Easy to handle rolls
- · Economical solution for improving workers comfort
- · Easy to clean



#### Features:

- · Anti-slip and anti-fatigue
- · Surface protection
- Non-porous

- · Heavy-duty work places
- · For dry work areas
- · Industrial cells and automotive
- · Shipping and packaging working cells

Product Code	Gauge
SBS1007	1/8" - 3/8"



# Heavy Duty Sports Rubber Floor

#### **General Properties:**

- · Dense rubber matting provides floor protection and shock absorbtion
- · Bobbled top surface for traction
- · Easy to clean

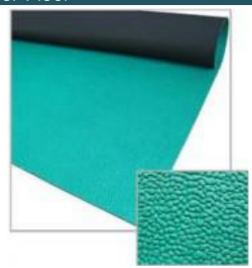
#### Features:

- · High density
- · Impact resistant construction
- · Anti-slip surface design

#### Applications:

- · Sports areas
- · Weight training
- · Skating rinks
- Gymnasiums
- Workshops
- Horse trailers

Product Code	Gauge
SBS1121	1/8" - 3/4"



# Flat Ribber Rubber Floor

#### **General Properties:**

- · Easy to handle rolls
- · Economical solution for improving workers comfort and productivity
- · Easy to clean

#### Features:

- · Anti-slip and anti-fatigue surface
- Non-porous
- Surface protection

#### Applications:

- · Industrial cells and automotive
- Shipping and packaging working cells
- · Heavy-duty work places
- · For dry work areas

Product Code	Gauge
SBS1115	1/8" - 3/8"



# Small Diamond Rubber Floor

#### **General Properties:**

- No joins
- · Avoids Bacteria build-up
- · Easy to clean
- Dries quickly

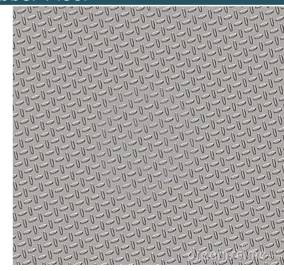
#### Features:

- Non-porous
- · Surface protection
- Anti-slip

9

- · Hallways, corridors, etc
- · High traffic areas

Product Code	Gauge
SBS2013	1/8" - 3/8"



# Shone Rubber Products - Rubber Mat

# Drainage Rubber Mat

#### **General Properties:**

- · Grease and chemical resistant
- · Moulded beveled edges on all sides

#### Features:

- · High performance anti-fatigue
- Drainage holes for wet areas
- · Modular flexibility
- · Resistant to coolant, oils, heats

#### Applications:

- · Oily, greasy industrial workstations
- Bar and kitchen wet areas
- · Food processing workstations



Product Code	Gauge	Size
SBS1203	7/8"	100" x 36"
SBS2012	5/16"	24" x 35"

# Drainage Rubber Mat

#### **General Properties:**

- Exceptional drainage characteristics
- · Allow water & debri to fall through
- · Provides cushion effect under foot

#### Features:

- · Large open design
- Raised pimples on underside
- Soft, yet hard wearing

#### Applications:

- Wash-down areas for dirt bikes, ATV's,etc
- Work areas

Product Code	Gauge	Size
SBS1087	7/16"	60" x 36"



# Drainage Rubber Mat

#### **General Properties:**

- Drainage holes for wet areas
- · Highly resistant to coolant, oils heats

#### Features:

- Anti-slip ribbed surface
- Multiple domed supports on the underside
- Rounded edges on all sides

- Kitchens
- Restaurants
- Bar
- Food service
- Work stations

Product Code	Gauge	Size
SBS1093	3/4"	40" x 100"



# Interlock Drainage Mat

#### **General Properties:**

- · Can cover large areas without movement
- · Exceptional drainage characteristics
- · Allow water & debris to fall through
- · Provides cushion effect under foot

#### Features:

- · Interlocking edges
- · Large open design
- Raised pimples on underside
- · Soft, yet hard wearing

#### Applications:

- · Wash-down areas
- Work areas
- Door entrances







# Kitchen Mat

#### **General Properties:**

- · Excellent resistance to grease, oils, fats and detergents
- · Anti-microbial properties inhibit growth of bacteria

#### Features:

- Raised textured 'cross grip' top surface for slip resistance
- Open holes

#### Applications:

- Kitchens
- · Behind bars
- Walk-in freezers
- · Food processing areas

Product Code	Gauge	Size
SBS1119-1	7/16"	20" x 31"
SBS1119-2	9/16"	20" x 31"



# Interlocking Kitchen Mat

#### **General Properties:**

- · Excellent resistance to grease, oils, fats and detergents
- · Antimicrobial properties inhibit growth of bacteria

#### Features:

- Raised textured 'cross grip' top surface for slip resistance
- · Open holes

- Kitchens
- · Behind bars
- · Walk-in freezers
- Food processing areas

Product Code	Gauge	Size
SBS1120-1	7/16"	16" x 16"
SBS1120-2	9/16"	16" x 16"



# Shone Rubber Products - Rubber Mat

### **Bubble Mat**

#### **General Properties:**

- Provides cushion effect under foot
- · Good wear charateristics
- · Reduces chance of tripping

#### Features:

- Unique 'air cell' design
- · Soft, yet hard wearing
- · Tapered mat edges

#### Applications:

- Doorway entrances
- Service counters



Product Code	Gauge	Size
SBS1005	1/2"	24" x 36"

# **Grooved Rubber Mat**

#### **General Properties:**

- Can cover large areas without movement
- Reduces damage to trays, floors
- · Stress relief to animal muscles

#### Features:

- Made from recycled rubber
- · Non-porous/absorbing
- Anti-slip design

#### Applications:

- · Horse floats & stables
- · Calf & pig pens
- · Heavy work areas
- Truck beds

Product Code	Gauge	Size
SBS2015-1	1/2"	48" x 72"
SBS2015-2	11/16"	48" x 72"
SBS1032	12/16"	48" x 72"





# **Hammer Groove Mat**

#### **General Properties:**

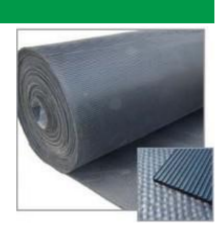
- · Can cover large areas
- Reduces damage to trays floors . Avoids bacteria build- up
- · Reduces chance of animal slipping

#### Features:

- · Surface protection
- · Impact absorbing
- Non-porous/absorbing
- · Anti-slip design

- · Horse & Cattle yards & pens
- Dairy farm application
- Cattle trucks
- · Feed pads

Product Code	Gauge	Size
SBS1128	1/2"	98' x 78"



# Interlocking EVA Stall Mat

#### **General Properties:**

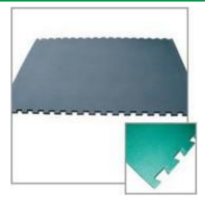
- · Prevents animal injury from slipping
- · Doesn't hold any liquids which can lead to bacteria & infections
- · Reduces stress in animals and increases comfort
- · Reduces amount of bedding required

#### Features:

- · Anti-slip animal hoof design
- · Non-porous/absorbing
- · Easy to clean design
- · Impact absorbing

# Applications:

· Horse yards, stables & pens



Product Code	Gauge	Size
SBS1094-1	5/8"	48" x 72"
SBS1094-2	1"	48" x 72"
SBS1094-3	1 3/16"	48" x 72"
SBS1094-4	1 9/16"	48" x 72"

# Hexagon Cow Stall Mat

#### **General Properties:**

- · Can cover large areas without movement
- · Reduces damage to trays, floors
- Stress relief to animal muscles

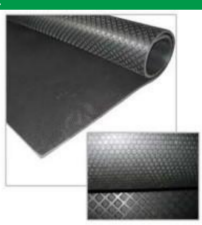
#### Features:

- · Made from recycled rubber
- Non-porous/absorbing
- · Anti-slip design

#### Applications:

- · Horse floats & stables
- · Calf & pig pens
- Heavy work areas
- Truck beds

Product Code	Gauge	Size
SBS1265	1/2"	48" x 72"



# **Diamond Mat**

#### **General Properties:**

- · Can cover large areas without movement
- Reduces damage to trays, floors
- · Stress relief to animal muscles

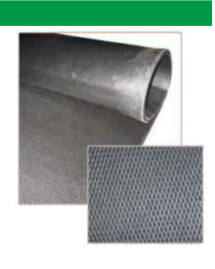
#### Features:

13

- · Made from recycled rubber
- Non-porous/absorbing
- Anti-slip design

- · Horse & Cattle yards & pens
- · Dairy farm application
- Cattle trucks
- Feed pads

Product Code	Gauge	Size
SBS1033-1	1/2"	48" x 72"
SBS1033-2	5/8"	48" x 72"
SBS1033-3	1/2"	48" x 72"



# Shone Rubber Products - Rubber Mat

### Pebble Rubber Mat

#### **General Properties:**

- · Can cover large areas without movement
- · Reduces damage to trays, floors
- · Stress relief to animal muscles

#### Features:

- · Made from recycled rubber
- · Non-porous/absorbing
- · Anti-slip design

#### Applications:

- · Horse floats & stables
- · Calf & pig pens
- · Heavy work areas
- · Truck beds

Product Code	Gauge	Size
SBS1029-1	1/2"	48" x 72"
SBS1029-2	5/8"	48" x 84"



# Interlocked Stall Mat

#### **General Properties:**

- · Can cover large areas without movement
- Reduces damage to trays, floors
- · Stress relief to animal muscles

#### Features:

- · Made from recycled rubber
- Non-porous/absorbing
- · Anti-slip design

#### Applications:

- · Horse floats & stables
- · Calf & pig pens
- Heavy work areas
- Truck beds

Product Code	Gauge	Size
SBS1030-1	1/2"	48" x 72"
SBS1030-2	5/8"	48" x 84"
SBS1030-3	3/8"	60" x 84"



# Cow Stall Mat (New)

#### **General Properties:**

- · Can cover large areas without movement
- Reduces damage to trays, floors
- · Stress relief to animal muscles

#### Features:

- · Made from recycled rubber
- Non-porous/absorbing
- · Anti-slip design

- · Horse floats & stables
- Calf & pig pens
- · Heavy work areas
- Truck beds

Gauge	Size
1 3/16"	48" x 72"



# 60 Durometer Skirtboard

#### **General Properties:**

- Excellent abrasion-resistance
- · Excellent weather-resistance

#### Specifications:

· Common Name: Skirtboard Rubber

• Color: Black

• Polymer: Styrene-Butadiene and Isoprene Rubber, Natural

• ISO/ASTM Designation: SBR/NR



Style	ASTM Specification (SI units)	Temp. Range (°F)	Durometer (Shore A)	Tensile Strength (PSI)	Elongation (%)	Finish
SBSSK60	D 2000 M1AA 608	-22 to +158	55 – 65	1100	400	Plate

# 80 Durometer Skirtboard

#### **General Properties:**

- Excellent abrasion-resistance
- Excellent weather-resistance

#### Specifications:

• Common Name: Skirtboard Rubber

· Color: Black

• Polymer: Natural and Synthetic Rubber

• ISO/ASTM Designation: NR



Style	ASTM Specification	Temp. Range	Durometer	Tensile Strength	Elongation	Finish
	(SI units)	(°F)	(Shore A)	(PSI)	(%)	
SBSSK80	D 2000 M1AA 802	-22 to +158	75 – 85	600	200	Plate

# Special Economy Skirtboard

#### **General Properties:**

- Excellent abrasion-resistance.
- · Excellent weather-resistance

#### Specifications:

• Blended SBR/Gum Rubber - Plate Finish



Style	ASTM Specification	Temp. Range	Durometer	Tensile Strength	Elongation	Finish
	(SI units)	(°F)	(Shore A)	(PSI)	(%)	
SBSSESK60	D 2000 M1AA654	-22 to +158	60 – 70	600	250	Plate



# **Sheet Rubber Tolerances**

(Tolerances conform to RMA standards, Durometer +/-5 points)

Thinckness	Tolerance	Thinckness	Tolerance
1/32" but not including 1/16"	± .012"	9/16" but not including 3/4"	± .062"
1/16" but not including 1/8"	± .016"	3/4" but not including 1"	± .094"
1/8" but not including 3/16"	± .020"	1" and over	± 10%
3/16" but not including 3/8"	± .031"	Width	Tolerance
3/8" but not including 9/16"	± .047"	36" and over	± 1.00"