





American Biltrite A Century of American Craftmanship

Originally founded in 1908, the American Biltrite name and iconic logo are synonymous with reliable, high-quality rubber product manufacturing and innovation.

American Biltrite was an early pioneer of rubber flooring, developing various cutting edge rubber curing techniques. With their 400,000 square foot manufacturing facility, in-house R&D center and environmental testing capabilities, they continue to push the boundaries of rubber and vinyl technology.



The American Biltrite Factory in Sherbrooke, Quebec

THE X KURIYAMA DISTRIBUTION NETWORK



The Kuriyama Distribution Network services the United States through five primary distribution centers, totaling a footprint of 690,000 square feet. Long focused improving the complete customer experience, Kuriyama recently designed and built a state of the art 329,000 square foot Central Distribution Center in Huntley, IL, as well as a new 120,000 square foot Eastern Distribution Center in Carlisle, PA.

The partnership strategically combines American Biltrite's century-long manufacturing expertise with Kuriyama's extensive sales, customer service, warehousing and distribution network.





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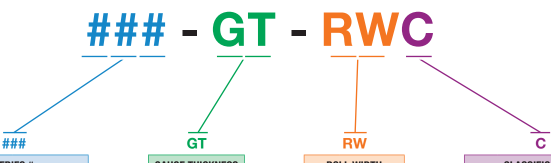
AMERICAN BILTRITE PART NUMBER SYSTEM

Use the guide below to understand part numbers in this catalog.

MANUFACTURING LOCATION

AB-XXX vs. IM-XXX

AB-XXX : Made in Canada (Domestic)IM-XXX : Made in China (Imported)



SERIES # (first 3 digits)			
Code Description			
135	AB-131		
127 AB-135			
128	AB-138		
307	AB-366		
350	IM-75		
861	IM-S60		
110	IM-618		
111	IM-619		
166	IM-166		
101	IM-2100		
429 / 477 / 427	MATTING		

GAUGE THICKNESS (middle 2 digits)			
Code	Description		
04	1/16"		
06	3/32"		
08	1/8"		
12	3/16"		
16	1/4"		
24	3/8"		
32	1/2"		
40	5/8"		
48	3/4"		
64	1"		
66	1 1/2"		

ROLL WIDTH (last 2 digits)			
Code Description			
36 36"			
48 48"			
72 72"			

CLASSIFICATION (final digit)		
Code Description		
2	Standard	
4	Standard & Non-Standard	
8	Standard & Non-Standard	

EXAMPLE PART NUMBER

AB-131 Series

135-08-482

PART NUMBER BREAKDOWN

135 — Correlates to the Series Number (135 = AB-131)

08 - Correlates to the Gauge Thickness (08 = 1/8")

48 — Correlates to Width (48 = 48" wide)

2 — Correlates to Classification – Standard vs. Non-Standard Item (2 = Standard item)









AB-131 Series (Natural Rubber)

Red Sheet

GENERAL PROPERTIES

- High tensile strength
- Cut, tear, and abrasion resistant
- Rebound elasticity
- Flexibility

POLYMER

Natural Rubber (NR)

- Good adhesion with proper surface prep
- Softer feel for squeegee





⟨ SCAN OR VISIT

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AB-131

Series	ASTM Specification (SI units)	Temperature Range	Durometer	Tensile Strength (psi)	Elongation (%)
AB-131	D2000: 2AA325A13F17Z1	-20° to 180°F (-29° to 82°C)	35	2500 min.	500 min.

ASTM D2000 SPECIFICATION AND TESTS

	ASTM	Description	Value
*	D2137	Cold Temperature	-40°C/°F min.
1	D395 (Method B)	Compression Set 22 hrs @ 70°C (158°F)	50% max.
5	D573	Heat Aging 70 hrs @ 70°C (158°F)	Hardness: +/-15 Tensile (%): +/-30 max. Elongation (%): -50 max.

ADDITIONAL SPECIFICATIONS

Grade	Industrial
Finish	Smooth
Powder	Yes
Color	Red

Item Number	Gauge x Width (in)	Avg. Length (Linear Ft. /Roll)	Surface (sft)	Approx. Lbs./Roll
135-08-482	1/8 x 48	80	320	213
135-12-482	3/16 x 48	60	240	228
135-16-482	1/4 x 48	40	160	203
135-24-482	3/8 x 48	30	120	226

Minimum piece length: 10' • Width tolerance: -0 / +1"

Material is within commercial sheet rubber gauge tolerances.

The documentation for sheet rubber gauge tolerances is published on our website. Please ensure the product meets your application specification prior to order placement Specifications are subject to change without notice. The website version prevails.

Total roll length may vary by ±10% for domestically manufactured (AB-131) Series.









AB-135 Series (Natural Rubber)

Tan Premium Sheet

GENERAL PROPERTIES

- Superior tensile strength for demanding applications
- Cut, tear and abrasion resistant
- Rebound elasticity (snap)
- Flexibility
- Good adhesion with proper surface prep

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AB-135

POLYMER

Natural Rubber (NR)

Series	ASTM Specification (SI units)	Temperature Range	Durometer	Tensile Strength (psi)	Elongation (%)
AB-135	D2000: 2AA425A13F17	-20° to 180°F (-29° to 82°C)	40	2500 min.	400 min.

ASTM D2000 SPECIFICATION AND TESTS

	ASTM	Description	Value
<u> </u>	DIN Abrasio	n Method 53516	Wet: 39 mm3 Dry: 176 mm3
*	D2137	Cold Temperature	-40°C/°F min.
<u>+</u>	D395 (Method B)	Compression Set 22 hrs @ 70°C (158°F)	50% max.
3	D573	Heat Aging 70 hrs @ 70°C (158°F)	Hardness: +/-15 Tensile (%): +/-30 max. Elongation (%): -50 max.

ADDITIONAL SPECIFICATIONS

Grade	Premium
Finish	Smooth
Powder	Yes
Color	Tan

Item Number	Gauge x Width (in)	Avg. Length (Linear Ft. /Roll)	Surface (sft)	Approx. Lbs./Roll
127-04-362*	1/16 x 36	100	300	97
127-04-482*	1/16 x 48	100	400	130
127-06-482*	3/32 x 48	75	300	152
127-08-362	1/8 x 36	50	150	108
127-08-482	1/8 x 48	50	200	144
127-12-362*	3/16 x 36	40	120	123

continued









AB-135 Series (Natural Rubber)

Tan Premium Sheet

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Item Number	Gauge x Width (in)	Avg. Length (Linear Ft. /Roll)	Surface (sft)	Approx. Lbs./Roll
127-12-482	3/16 x 48	40	160	164
127-16-362	1/4 x 36	40	120	164
127-16-482	1/4 x 48	40	160	219
127-24-362*	3/8 x 36	30	90	183
127-24-482	3/8 x 48	30	120	243
127-32-362	1/2 x 36	50	150	407
127-32-482	1/2 x 48	50	200	542
127-48-362*	3/4 x 36	30	90	361
127-48-488*	3/4 x 48	30	120	481
127-64-368	1 x 36	30	90	486

^{*}Non-stocked size. Made to order with required number of rolls. Longer lead time applies. Contact Kuriyama Customer Service for details.

Maximum pieces per roll: 2 • Minimum piece length: 10' • Width tolerance: -0 / +1"

Material is within commercial sheet rubber gauge tolerances.

The documentation for sheet rubber gauge tolerances is published on our website.

Please ensure the product meets your application specification prior to order placement.

The website version prevails.

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Total roll length may vary by $\pm 10\%$ for domestically manufactured (AB-135) Series.







AB-138 Series (Natural Rubber)



Beige FDA Sheet

GENERAL PROPERTIES

- Reliable tensile strength for everyday industrial use
- Tear and abrasion resistant
- Easier buffing

- Good adhesion with proper surface prep
- FDA Grade, meets the requirement for FDA 21 CFR 177.2600

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AB-138

POLYMER

Natural Rubber (NR)

Series	ASTM Specification (SI units)	Temperature Range	Durometer	Tensile Strength (psi)	Elongation (%)
AB-138	D2000 : 2AA420A13F17	-20° to 180°F (-29° to 82°C)	40	2000 min. 2500 typical	400 min. 700 typical

ASTM D2000 SPECIFICATION AND TESTS

	ASTM	Description	Value
*	D2137	Cold Temperature	-40°C/°F min.
<u>+</u>	D395 (Method B)	Compression Set 22 hrs @ 70°C (158°F)	50% max.
5	D573	Heat Aging 70 hrs @ 70°C (158°F)	Hardness: +/-15 Tensile (%): +/-30 max. Elongation (%): -50 max.

ADDITIONAL SPECIFICATIONS

Grade	Industrial
Finish	Smooth
Powder	Yes
Color	Beige

Item Number	Gauge x Width (in)	Avg. Length (Linear Ft. /Roll)	Surface (sft)	Approx. Lbs./Roll
128-04-362	1/16 x 36	100	300	106
128-04-482	1/16 x 48	100	400	141
128-06-362*	3/32 x 36	75	225	121
128-08-362	1/8 x 36	50	150	117
128-08-482	1/8 x 48	50	200	156
128-12-362	3/16 x 36	40	120	134
128-12-482	3/16 x 48	40	160	178
128-16-362	1/4 x 36	40	120	178
128-16-482	1/4 x 48	40	160	237

continued









AB-138 Series (Natural Rubber)



Beige FDA Sheet

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Item Number	Gauge x Width (in)	Avg. Length (Linear Ft. /Roll)	Surface (sft)	Approx. Lbs./Roll
128-24-362*	3/8 x 36	30	90	198
128-24-482	3/8 x 48	30	120	264
128-32-362	1/2 x 36	50	150	441
128-32-482	1/2 x 48	50	200	588
128-40-362*	5/8 x 36	30	90	331
128-40-482*	5/8 x 48	30	120	441
128-48-362	3/4 x 36	30	90	392
128-48-482	3/4 x 48	30	120	522
128-64-362	1 x 36	30	90	528
128-64-482	1 x 48	25	100	588
128-64-482	1 x 48	25	100	588

^{*}Non-stocked size. Made to order with required number of rolls. Longer lead time applies. Contact Kuriyama Customer Service for details.

Maximum pieces per roll: 2 • Minimum piece length: 10' • Width tolerance: -0 / +1"

Meets the requirements for FDA 21 CFR 177.2600: "Rubber articles intended for repeated use may be safely used in producing, manufacturing, packing, processing, preparing, treating, packaging, transporting, or holding food, subject to the provisions of this section."

Material is within commercial sheet rubber gauge tolerances.

The documentation for sheet rubber gauge tolerances is published on our website.

Typical values do not constitute a specification. Please ensure the product meets your application specification prior to order placement. Specifications are subject to change without notice. The website version prevails.

Total roll length may vary by $\pm 10\%$ for domestically manufactured (AB-138) Series.









AB-366 Series (Nitrile) FDA 3





White FDA Sheet

GENERAL PROPERTIES

- FDA Grade, meets FDA 21 CFR 177.2600 as well as Dairy 3A Specs
- Excellent resistance to petroleumbased hydraulic fluids
- Wide range of service temperatures
- Very good resistance to alkalis and acids





♦ SCAN OR VISIT KOA.link/ **AB-366**

POLYMER

Nitrile (NBR), Styrene-Butadiere (SBR)

Series	ASTM Specification (SI units)	Temperature Range	Durometer	Tensile Strength (psi)	Elongation (%)
AB-366	D2000 : 1BF610 FDA Compliant	-40° to 200°F (-40° to 93°C)	60	1000 min.	300 min.

ASTM D2000 SPECIFICATION AND TESTS

	ASTM	Description	Value
<u>+</u>	D395 (Method B)	Compression Set 22 hrs @ 100°C (212°F)	50% max.
3	D573	Heat Aging 70 hrs @ 100°C (212°F)	Hardness: +/-15 Tensile (%): +/-30 max. Elongation (%): -50 max.
	D471	Oil Resistance Oil #3, 70 hrs @ 100°C (212°F)	Volume (%): 60 max.

ADDITIONAL SPECIFICATIONS

Grade	Industrial
Finish	Smooth
Powder	No
Color	White

Item Number	Gauge x Width (in)	Avg. Length (Linear Ft. /Roll)	Surface (sft)	Approx. Lbs./Roll
307-04-362	1/16 x 36	100	300	141
307-04-482	1/16 x 48	100	400	179
307-06-362*	3/32 x 36	75	225	154
307-08-362	1/8 x 36	50	150	144
307-08-482	1/8 x 48	50	200	192

continued









AB-366 Series (Nitrile) FDAV (3) White FDA Sheet





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				, ,
Item Number	Gauge x Width (in)	Avg. Length (Linear Ft. /Roll)	Surface (sft)	Approx. Lbs./Roll
307-12-362	3/16 x 36	40	120	168
307-12-482	3/16 x 48	40	160	223
307-16-362	1/4 x 36	40	120	225
307-16-482	1/4 x 48	40	160	300
307-24-482	3/8 x 48	30	120	336
307-32-482	1/2 x 48	30	120	452

^{*}Non-stocked size. Made to order with required number of rolls. Longer lead time applies. Contact Kuriyama Customer Service for details.

Maximum pieces per roll: 2 • Minimum piece length: 10' • Width tolerance: -0 / +1"

Meets the requirements for FDA 21 CFR 177.2600: "Rubber articles intended for repeated use may be safely used in producing, manufacturing, packing, processing, preparing, treating, packaging, transporting, or holding food, subject to the provisions of this section."

Material is within commercial sheet rubber gauge tolerances.

The documentation for sheet rubber gauge tolerances is published on our website.

Please ensure the product meets your application specification prior to order placement.

The website version prevails.

Total roll length may vary by $\pm 10\%$ for domestically manufactured (AB-366) Series.









IM-75 Series (Fluoroelastomer – FKM)

Black Sheet

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IM-75

GENERAL PROPERTIES

- Excellent sealing capability in aggressive environments
- Excellent chemical resistance
- UV & ozone resitant

POLYMER

Fluoroelastomer (FKM)

- Resistant to liquid permeation in severe conditions
- Cinnamon scented for easy identification

Series	ASTM Specification (SI units)	Temperature Range	Durometer	Tensile Strength (psi)	Elongation (%)
IM-75	ASTM D2240	-20° to 450°F (-29° to 232°C)	75 +/- 5	1000 min.	225 min.

ADDITIONAL SPECIFICATIONS

Grade	Industrial
Finish	Smooth
Powder	No
Color	Black

Item Number	Gauge x Width (in)	Avg. Length (Linear Ft. /Roll)	Surface (sft)	Approx. Lbs./Roll
350-04-482	1/16 x 48	50	200	150
350-08-482	1/8 x 48	51	204	286
350-12-482	3/16 x 48	20	80	152
350-16-482	1/4 x 48	20	80	202

Material is within commercial sheet rubber gauge tolerances.

The documentation for sheet rubber gauge tolerances is published on our website.

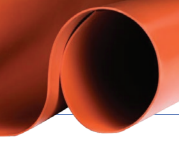
Please ensure the product meets your application specification prior to order placement.

Specifications are subject to change without notice. The website version prevails.









IM-S60 Series (Silicone)

Terracotta Red Sheet

GENERAL PROPERTIES

- Excellent resistance to extreme temperatures
- High tear resistance
- Low compression set

- Excellent resistance to UV, ozone, and weathering
- Resists most fluids encountered in general industrial applications





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IM-S60

POLYMER
Silicone Rubber

Series	ASTM Specification (SI units)	Temperature Range	Durometer	Tensile Strength (psi)	Elongation (%)
IM-S60	ASTM D2240	-80° to 450°F (-62° to 232°C)	60 +/- 5	800 typical	400 typical

ADDITIONAL SPECIFICATIONS

Grade	Industrial
Finish	Smooth
Powder	No
Color	Terracotta red

Item Number	Gauge x Width (in)	Avg. Length (Linear Ft. /Roll)	Surface (sft)	Approx. Lbs./Roll
861-04-362	1/16 x 36	50	150	61
861-08-362	1/8 x 36	50	150	122
861-08-482	1/8 x 48	50	200	164
861-16-362	1/4 x 36	50	150	245

The maximum temperature is for instantaneous and not continuons applications.

Material is within commercial sheet rubber gauge tolerances.

The documentation for sheet rubber gauge tolerances is published on our website.

Typical values do not constitute a specification.

Please ensure the product meets your application specification prior to order placement.

Specifications are subject to change without notice. The website version prevails.



13







IM-618 Series (Styrene-Butadiene)

Smooth Finish Red Sheet

GENERAL PROPERTIES

• Industrial blend SBR for gaskets

POLYMER

Styrene-Butadiene (SBR)



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IM-618

Series	ASTM Specification (SI units)	Temperature Range	Durometer	Tensile Strength (psi)	Elongation (%)
IM-618	ASTM D2240	-20° to 180°F (-29° to 82°C)	75 +/- 7	400 typical	220 typical

ADDITIONAL SPECIFICATIONS

Grade	Industrial
Finish	Smooth
Powder	No
Color	Red

Item Number	Gauge x Width (in)	Avg. Length (Linear Ft. /Roll)	Surface (sft)	Approx. Lbs./Roll
110-04-368	1/16 x 36	70	210	119
110-04-488	1/16 x 48	50	200	113
110-04-728*	1/16 x 72	70	420	233
110-06-368*	3/32 x 36	55	165	140
110-08-368	1/8 x 36	35	105	119
110-08-488	1/8 x 48	25	100	113
110-08-728	1/8 x 72	35	210	238
110-12-368*	3/16 x 36	50	150	254
110-12-488*	3/16 x 48	35	140	237
110-16-368	1/4 x 36	35	105	237
110-16-488	1/4 x 48	25	100	226
110-16-728*	1/4 x 72	20	120	271

^{*}Non-stocked size. Made to order with required number of rolls. Longer lead time applies. Contact Kuriyama Customer Service for details.

Maximum pieces per roll: 1 • Width tolerance: -0 / +1" • Durometer tolerance: +/-7 points

Material is within commercial sheet rubber gauge tolerances.

The documentation for sheet rubber gauge tolerances is published on our website.

Typical values do not constitute a specification.

Please ensure the product meets your application specification prior to order placement. Specifications are subject to change without notice. The website version prevails.









IM-619 Series (Styrene-Butadiene)

Fabric Finish Red Sheet

GENERAL PROPERTIES

• Industrial SBR for gaskets

POLYMER

Styrene-Butadiene (SBR)





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 IM-619

Series	ASTM Specification (SI units)	Temperature Range	Durometer	Tensile Strength (psi)	Elongation (%)
IM-619	ASTM D2240	-20° to 180°F (-29° to 82°C)	75 +/- 7	400 typical	220 typical

ADDITIONAL SPECIFICATIONS

Grade	Industrial
Finish	Fabric
Powder	No
Color	Red

Item Number	Gauge x Width (in)	Avg. Length (Linear Ft. /Roll)	Surface (sft)	Approx. Lbs./Roll
111-04-368	1/16 x 36	70	210	119
111-04-488	1/16 x 48	50	200	113
111-08-368	1/8 x 36	35	105	119
111-08-488	1/8 x 48	25	100	113
111-12-368	3/16 x 36	50	150	254
111-16-368	1/4 x 36	35	105	237
111-16-488	1/4 x 48	25	100	226

Maximum pieces per roll: 2 • Minimum piece length: 5' • Width tolerance: -0.5 / +1"

Material is within commercial sheet rubber gauge tolerances.

The documentation for sheet rubber gauge tolerances is published on our website.

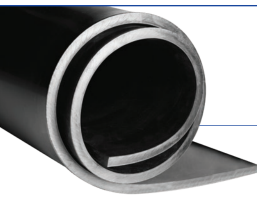
Please ensure the product meets your application specification prior to order placement.

Specifications are subject to change without notice. The website version prevails.









IM-166 Series (Styrene-Butadiene)

Black Sheet

GENERAL PROPERTIES

- Abrasion resistant
- Flexibility

POLYMER

Styrene-Butadiene (SBR)





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IM-166

Series	ASTM Specification (SI units)	Temperature Range	Durometer	Tensile Strength (psi)	Elongation (%)
IM-166	ASTM D2240	-20° to 180°F (-29° to 82°C)	60 +/ 7	500 typical	300 typical

ADDITIONAL SPECIFICATIONS

Grade	Commercial
Finish	Smooth
Powder	No
Color	Black

Item Number	Gauge x Width (in)	Avg. Length (Linear Ft. /Roll)	Surface (sft)	Approx. Lbs./Roll
166-04-484	1/16 x 48	50	200	90
166-08-364*	1/8 x 36	50	150	134
166-08-484	1/8 x 48	50	200	178
166-08-724*	1/8 x 72	35	210	188
166-16-484	1/4 x 48	50	200	354
166-24-484	3/8 x 48	50	200	528
166-32-484	1/2 x 48	50	200	702
166-48-484	3/4 x 48	50	200	1054
166-64-484	1 x 48	50	200	1404
166-66-484*	1.5 x 48	50	200	2341

^{*}Non-stocked size. Made to order with required number of rolls. Longer lead time applies. Contact Kuriyama Customer Service for details.

Maximum pieces per roll: 1 • Width tolerance: +/-0.177" • Durometer tolerance: +/-7 points

Material is within commercial sheet rubber gauge tolerances. The documentation for sheet rubber gauge tolerances is published on our website. Typical values do not constitute a specification. Please ensure the product meets your application specification prior to order placement. The website version prevails.









IM-2100 Series (Fabric Reinforced Rubber)

Black SBR Cloth Inserted Packing

GENERAL PROPERTIES

- An SBR fabric reinforced sheet
- For use in applications where the stresses are generally static in nature

• One to four plies of nylon fabric

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IM-2100

POLYMER

Styrene-Butadiene (SBR)

Series	ASTM Specification (SI units)	Temperature Range	Durometer	Tensile Strength (psi)	Elongation (%)
IM-2100	ASTM D2240	-20° to 180°F (-29° to 82°C)	65 +/ 7	500 typical	250 min.

ADDITIONAL SPECIFICATIONS

Grade	Commercial
Finish	Smooth
Powder	No
Color	Black
Fabric	Nylon

Item Number	Gauge x Width (in)	Fabric Plies	Avg. Length (Linear Ft. /Roll)	Surface (sft)	Approx. Lbs./Roll
101-04-362	1/16 x 36	1	100	300	148
101-04-482	1/16 x 48	1	100	400	197
101-08-362	1/8 x 36	2	50	150	148
101-08-482	1/8 x 48	2	50	200	197
101-12-362	3/16 x 36	3	40	120	177
101-12-482	3/16 x48	3	40	160	236
101-16-362	1/4 x 36	4	40	120	236
101-16-482	1/4 x 48	4	40	160	315
102-08-362	1/8 x 36	1	50	150	148
102-08-482	1/8 x 48	1	50	200	197
102-12-362	3/16 x 36	2	40	120	177

continued









IM-2100 Series (Fabric Reinforced Rubber) Black SBR Cloth Inserted Packing

continued from page 17

Item Number	Gauge x Width (in)	Fabric Plies	Avg. Length (Linear Ft. /Roll)	Surface (sft)	Approx. Lbs./Roll
102-12-482	3/16 x 48	2	40	160	236
102-16-362*	1/4 x 36	3	40	120	236
102-16-482	1/4 x 48	3	40	160	315

^{*}Non-stocked size. Made to order with required number of rolls. Longer lead time applies. Contact Kuriyama Customer Service for details.

Mullen Burst 1 Ply: 300 psi typical • Maximum pieces per roll: 1 • Width tolerance: +/-1" • Fabric: Nylon • Durometer tolerance +/-7 Material is within commercial sheet rubber gauge tolerances.

The documentation for sheet rubber gauge tolerances is published on our website.

Typical values do not constitute a specification.

Please ensure the product meets your application specification prior to order placement.

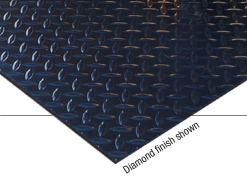
The website version prevails.

Physical properties based on rubber only.









MATTING Series (TPE)

Black Vinyl Matting

GENERAL PROPERTIES

- Odorless utility mat
- 90% made with recycled materials
- · Heavy duty, odorless, waterresistant, easy to clean, vinyl mix, fade proof, multi-purpose
- An ideal choice for gyms, workshops, campers, barns, animal
- Three available profiles

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⟨ SCAN OR VISIT KOA.link/ **MATTING**

POLYMER

TPE

ASTM D2000 SPECIFICATION AND TESTS

ASTM	Description	Value
D2240	Hardness (shore A)	90
D412	Tensile (psi)	1200 min.
D412	Ultimate Elongation (%)	35 min.
D624	Tear Die C (lb/in)	110

ADDITIONAL SPECIFICATIONS

Grade	Industrial	
Finish	See Chart	
Powder	No	
Color	Black	



ELDORADO - Rolls

-	Part Number	Gauge		Width		Surface/Roll		Length/Roll		Weight/Roll	
	Fait Nullibei	(in)	(mm)	(in)	(mm)	Sq Ft	Sq M	Linear Ft.	Sq M	lbs	kg
	429-08-364	1/8	3.20	36	914.4	225	20.1	75	22.86	220	99.8



DIAMOND - Rolls

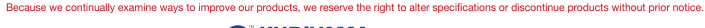
Part Number		Gauge		Width		Surface/Roll		Length/Roll		Weight/Roll	
rait ivuilibe	(in)	(mm)	(in)	(mm)	Sq Ft	Sq M	Linear Ft.	Sq M	lbs	kg	
477-08-364	1/8	3.20	36	914.4	225	20.1	75	22.86	220	99.8	



CROCODILE - Rolls

Part Number	Ga	Gauge		Width		Surface/Roll		Length/Roll		Weight/Roll	
Part Nulliber	(in)	(mm)	(in)	(mm)	Sq Ft	Sq M	Linear Ft.	Sq M	lbs	kg	
427-08-364	1/8	3.20	36	914.4	225	20.1	75	22.86	220	99.8	

Total roll length may vary by $\pm 10\%$ for domestically manufactured Matting Series.





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