	Since 1983		Application Method	Dimensions	Coverage	Weight
Product	Description	Usage	H Hot Asphalt   C Cold Adhesive   M Mechanically Fastened   HW Heat Weld	(nominal)	(sq/roll)	<b>Ibs/roll</b> (nominal)
laufact CBC (	Underlayment Tile Shi	ingle, & Metal Roofs. Meets As	SA Self Adhering			
layfast SBS	SBS modified asphalt underlayment/base.	SBS modified underlayment for use under tile,		3.31 ft <i>(1m)</i>	:u	
TU35	Reinforced with fiberglass mat.	shingle roofs. Lays flat during application. Higher tensile, tear & weight compared to 30 & 40# felt.	М	x 64.75 ft <i>(19.73m)</i>	2	78
layfast SBS TU43	SBS modified asphalt underlayment/base. Reinforced with fiberglass mat.	SBS modified underlayment for use under tile, shingle roofs. Lays flat during application. Higher tensile, tear & weight compared to 30 & 40# felt. Ideal for jobs requiring a 40 # underlayment.	М	3.31 ft <i>(1m)</i> x 64.75 ft <i>(19.73m)</i>	2	88
layfast SBS TU70	SBS modified asphalt underlayment. Reinforced with fiberglass mat.	A heavy duty underlayment to be used under tile and metal roof. Ideal for applications where two layers of 30# is specified.	м	3.31 ft (1m) x 32.50 ft (9.91m)	1	68
layflat SBS ®	SBS Modified Base &	Ply Sheet.		/		
layflat SBS LF25	SBS modified asphalt smooth membrane. Reinforced with fiberglass mat.	SBS modified base/ply. Minimizes wrinkles, buckles and fish mouths during application.	Н, С, М	3.31 ft <i>(1m)</i> X	3	85
<i>layflat SBS</i> LF60	SBS modified asphalt smooth membrane. Reinforced with fiberglass mat.	Premium SBS Modified smooth membrane used as an interply for hot & cold applied system.	Н, С, М	97.00 ft (29.56m) 3.31 ft (1m) X	1.5	106
superflex SB	<b>S</b> ® SBS Modified Smoo	oth Membrane and Cap Sh	eet.	49.50 ft (15.09m)		
superflex SBS	SBS modified asphalt smooth membrane.	A premium smooth SBS modified membrane used				
SF160PSA	Reinforced with polyester mat	as interply / cap (with gravel) in 15-20 year guaranteed system. Polyester mat offers superior puncture and tear resistance.	Н, С	3.30 ft (1m) X 33.33 ft (10.16m)	1	90
superflex SBS SF155PWH	SBS modified asphalt cap sheet. Reinforced with polyester mat	High puncture and tear resistance cap sheet. Can be mopped over base for 10 year warranted system.	Н, С	3.30 ft (10.16m) X 33.33 ft (10.16m)	1	95
supercap SB	<b>S</b> <sup>®</sup> Economy Grade SBS Mo	dified Cap Sheet / Mineral Surf	aced Rolled Ro		•	
supercap SBS SC85GWH	SBS modified fire rated Mineral Surfaced Roll Roofing available in 15 different popular shingle blends. Reinforced with fiberglass	Mineral Surfaced Roll Roofing, Tile Underlayment. Economical SBS Modified Cap Sheet.	Н, С	3.31 ft <i>(1m)</i> X	1	85
ECO TORCH		co-Friendly (Containing SBS	and Recycled	33.33 ft (10.16m)	ber)	
ECO TORCH-G	SBS / Recycled Tire Modified heat welded, granulated membrane. Reinforced with polyester mat.	Rubberized granulated torch membrane. Can be used as cap sheet or flashing. Enhanced granule and end lap adhesion.	нw	3.31 ft (1m) X 33.33 ft (10.16m)	1	102
ECO TORCH-S	SBS / Recycled Tire Modified heat welded, smooth membrane. Reinforced with polyester mat.	Rubberized smooth torch membrane. Can be used as smooth ply for 2 ply system	HW	3.31 ft (1m) X 33.33 ft (10.16m)	1	85
fastorch SBS	<sup>®</sup> Heat Welded Smoot	th, Granulated and Fire Rat	ted Cap Shee	t.	1	
fastorch SBS FT120GSA	SBS modified asphalt smooth membrane. Reinforced with fiberglass mat.	Smooth SBS modified membrane used as interply in two ply heat welded systems. Used in 10 & 15 year warranty.	HW	3.31 ft (1m) x 33.33 ft (10.16m)	1	88
fastorch SBS FT120PSA	SBS modified asphalt smooth membrane. Reinforced with polyester mat.	Smooth SBS modified membrane used as an interply in two ply heat welded systems. Polyester mat offers superior puncture and tear resistance. Used in 15 & 20 year warranty.	нw	3.30 ft (10.10m) X 33.33 ft (10.16m)	1	90
fastorch SBS FT160CSA	High performance SBS modified asphalt smooth membrane. Reinforced with a layer of polyester mat and fiberglass mat.	Dual reinforced smooth membrane used for heat welded application. Combination of polyester and fiberglass mat offers exceptional puncture and tensile strength. Projects utilizing this membrane qualify for MB Care program.	HW	3.33 ft (1m) x 33.33 ft (10.16m)	1	114
fireguard fastorch SBS FGFT160CWH	High performance fire rated SBS modified granulated membrane. Reinforced with a layer of polyester and fiberglass mat.	Premium dual reinforced fire rated cap membrane used as cap sheet for 20 year heat welded system. Combination of polyester and fiberglass mat offers exceptional puncture and tensile strength.	HW	3.33 ft (1m) x 33.33 ft (10.16m)	1	116



Description	Usage	Application Method H Hot Asphalt C Cold Adhesive M Mechanically Fastened HW Heat Weld SA Self Adhering	Dimensions (nominal)	Coverage (sq/roll)	Weigh
SPS modified asphalt fire rated grapulated			2 21 ft (1m)		
membrane. Reinforced with a layer of fiberglass mat.	projects requiring 10-15 year warranty.	HW	x 33.33 ft <i>(10.16m)</i>	1	114
High performance fire rated SBS modified granulated membrane. Reinforced with a layer of polyester mat.	Premium polyester reinforced fire rated cap membrane used as cap sheet for 20 year heat welded system. Polyester mat offers exceptional puncture and tear strength.	HW	3.30 ft (1m) x 33.33 ft (10.16m)	1	113
<b>SBS Modified Cap</b>	Membrane finished with e	mbossed foil	surfacing		
SBS modified asphalt cap membrane. Surfaced with embossed aluminum foil and reinforced with high tensile fiberglass scrim	Embossed Aluminum Foil surfacing offers exceptional reflectivity (0.86 C1549). CRRC & Energy Star Rated, Class A Fire Rated with no slope restriction. Ideal for roofs with slope over 2:12	HW	3.29 ft (1m) X 33.33 ft (10.16m)	1	103
SBS modified asphalt cap membrane. Surfaced with embossed white aluminum foil and reinforced with high tensile fiberglass scrim. Meets the requirement for California "Title 24" Cool Roof, without the need for any additional coating.	Embossed Aluminum Foil surfacing offers exceptional reflectivity (0.78 C1549) and thermal emittance (0.84 C1371). CRRC Rated, Class A Fire Rated with no slope restriction. Ideal for roofs with slope over 2:12	нw	3.29 ft <i>(1m)</i> x 33.33 ft <i>(10.16m)</i>	1	103
S <sup>®</sup> Fire Rated (B) SBS I	Modified Cap Sheet.				
SBS modified asphalt fire rated granulated membrane. Reinforced with fiberglass mat.	Fire rated SBS modified cap membrane used for projects requiring 10-15 year warranty.	Н, С	3.31 ft <i>(1m)</i> X 33.33 ft <i>(10.16m)</i>	1	90
High performance SBS modified asphalt granulated membrane. Reinforced with a layer of polyester mat and fiberglass mat for high puncture and tear strength.	Premium dual reinforced fire rated membrane used as a cap sheet for 20 year hot/cold applied system. Combination of polyester and fiberglass mat offers exceptional puncture and tensile	Н, С	3.33 ft (1m) X 33.33 ft (10.16m)	1	110
High performance SBS & SEBS modified asphalt granulated membrane. Addition of SEBS improves aging and U.V resistance. Reinforced with a layer of polyester mat and fiberglass mat for high puncture and tear strength.	Premium dual reinforced fire rated cap membrane used as cap sheet for 20 year hot / cold applied system. Combination of polyester and fiberglass mat offers exceptional puncture and tensile strength. Projects utilizing this cap sheet qualify for MB Care Program.	Н, С	3.33 ft (1m) x 33.33 ft (10.16m)	1	110
SBS modified asphalt fire rated granulated membrane. Reinforced with polyester mat.		Н, С	3.30 ft <i>(1m)</i> x 33.33 ft <i>(10.16m)</i>	1	105
Сар	·	·			
Premium SBS modified bitumen cap sheet, reinforced with polyester mat. Manufactured with a premium HT (High Tack) formulation. The sealing adhesive is protected on the bottom with a split-back release film. Available in 8 different shingle and solid granule	Ideal for areas where it is not feasible to use hot asphalt, cold adhesive, or torch application. Selfstick SA Cap can be used for re-roofing, new construction, and repair of existing B.U.R. and modified bitumen systems.	SA	3.30 ft <i>(1m)</i> x 33.33 ft <i>(10.16m)</i>	1	95
Economical SBS modified bitumen cap sheet, reinforced with fiberglass mat. Manufactured with a premium HT (High Tack) formulation. The sealing adhesive is protected on the bottom with a split-back release film. Available in 8 different shingle	Ideal for areas where it is not feasible to use hot asphalt, cold adhesive, or torch application. Selfstick SA Cap can be used for re-roofing, new construction, and repair of existing B.U.R. and modified bitumen systems.	SA	3.31 ft (1m) x 33.33 ft (10.16m)	1	85
ire Block SBS Self Adl	nering ASTM D1970				
Self-adhering SBS Modified Bitumen	Used specially under steep sloped roofing systems	SA	3.31 ft (1m) x 59.75 ft (18.21m)	2	79
	SBS modified asphalt fire rated granulated membrane. Reinforced with a layer of fiberglass mat. High performance fire rated SBS modified granulated membrane. Reinforced with a layer of polyester mat. SS S SBS Modified Cap I SBS modified asphalt cap membrane. Surfaced with embossed aluminum foil and reinforced with high tensile fiberglass scrim SBS modified asphalt cap membrane. Surfaced with embossed white aluminum foil and reinforced with high tensile fiberglass scrim. Meets the requirement for California "Title 24" Cool Roof, without the need for any additional coating. S Tire Rated (B) SBS I SBS modified asphalt fire rated granulated membrane. Reinforced with fiberglass mat. High performance SBS modified asphalt granulated membrane. Reinforced with a layer of polyester mat and fiberglass mat for high puncture and tear strength. High performance SBS & SEBS modified asphalt granulated membrane. Addition of SEBS improves aging and U.V resistance. Reinforced with a layer of polyester mat and fiberglass mat for high puncture and tear strength. SBS modified asphalt fire rated granulated membrane. Reinforced with polyester mat. COD Premium SBS modified bitumen cap sheet, reinforced with polyester mat. Manufactured with a premium HT (High Tack) formulation. The sealing adhesive is protected on the bottom with a split-back release film. Available in 8 different shingle and solid granule Economical SBS modified bitumen cap sheet, reinforced with fiberglass mat. Manufactured with a premium HT (High Tack) formulation. The sealing adhesive is protected on the bottom with a split-back release film. Available in 8 different shingle smat and surfaced with fine mineral surfacing. The sealing adhesive is protected on the sealing adhesive is protected on the sealing adhesive is protected on the sealing adhesive is protected on the	SBS modified asphalt fire rated granulated membrane. Reinforced with a layer of fiberglass mat.   Fire rated SBS modified ap membrane used for projects requiring 10-15 year warranty.     Fige performance fire rated SBS modified granulated membrane. Reinforced with layer of polyester mat.   Premium polyester reinforced fire rated cap membrane. used as cap sheet for 20 year heat welded system. Polyester mat offers exceptional puncture and tear strength.     SIS modified asphalt cap membrane. Surfaced with mebosed with a layer of any additional coating.   Embossed Aluminum Foil surfacing offers exceptional reflectivity (0.86 C1549). CRK & Energy Star Rated, Class A Fire Rated with no slope restriction. Ideal for roofs with slope over 2:12     SIS modified asphalt cap membrane. Surfaced with mebosed with at enuminum foil and reinforced with high tensile fiberglass scrim. Meets the requirement for California ritite 24° Cool Roof, without the need for any additional coating.   Fire Rated (B) SBS Modified Cap Sheet.     SIS modified asphalt fire rated granulated membrane. Reinforced with high puncture and tear strength.   Fire rated SBS modified apphalt granulated membrane. Reinforced with fiberglass mat.   Fire rated SBS modified cap membrane used as cap sheet for 20 year hot/cold applied system. Combination of polyester and fiberglass mat offers exceptional puncture and tensile strength.     SBS modified bitumen cap sheet, fiberglass mat for high puncture and tear strength.   Premium dual reinforced fire rated cap membrane used as cap sheet for 20 year hot/cold applied system. Combination of polyester and fiberglass mat offers exceptional puncture and thesile system. Combination of polyester and fiberglass mat offers exceptional puncture and fibergl	Description     Usage     Method H	Description     Usage     Method International (continual)     Dimensions (continual)       Sts modified applat fire rated granulated membrane. Reinforced with a layer of liberglass mat.     Projects utilizing this cap sheet quality for MB projects requiring 1D-15 year warrary.     NW     3.33 ft (cm) x 3.33	Description     Usage     Method If exclusion of the state web State function of the state of the state of the state web State function of the state of the state state web State function of the state of the state state web State function of the state of the state state state state state state state state of the state state state state state state of the state state state state state state state of the state state state state state state state of the state state state state state state state state of the state state state state state state state state of the state state state state state state state state state state of the state state state state state state state state state of the state state state state state state state state state state of the state state of the state state of the state state state state state state state state state state of the state state state state state state state state state state of the state state state state state state state state state of the state state of the states



Description		Usage		Application Method H Hot Asphalt	Dimensions (nominal)	Coverage (sq/roll)	Weight Ibs/roll (nominal)	
				C Cold Adhesive M Mechanically Fastened HW Heat Weld SA Self Adhering				
sand finish. The	sealing adhesive is pro	otected APP & S			SA	x 59.75 ft (18.21m)	2	65
eting Cali	fornia Title	24 "Co	ol Roof" Red	quirement	;			
component, wate	er-based, acrylic elasto	omer for app single p emulsio			Spray / Brush / Roller	Available In 5 & 55 Gallon Drums	Application Rate 1.50 gal / Square	5 Gallons 61 (lbs) 55 Gallons 700 (lbs)
component, wate	er-based, 100% acrylic	roller for mos roller metal, polyure granula	CO-24HT is designed as a protective membrane for most roofing surfaces including galvanized metal, concrete, PVC, Hypalon, EPDM, polyurethane foam and primed smooth and granulated asphaltic surfaces. Check with your MBTechnology representative for primer		Spray / Brush / Roller	Available In 5 & 55 Gallon Drums	Application Rate 1.50 gal / Square	5 Gallons 61 (lbs) 55 Gallons 700 (lbs)
rter Roll	Meets AS	TM D390	9					
Premium SBS Mo completely coate asphalt and surfa	d with SBS rubberized with black cerami	d materia ic			м	8" x 33.33 ft (10.16m)	0.22 (22 ft²)	18
Granule Co				ble Upon Requ	iest Siema (C-044	Barkwood (C-049	Hickory (C-047	
						Her		®
	fiberglass mat an sand finish. The on the bottom w eeting Calij A high quality, ve component, wate Base Coat for spr application. Highest performa component, wate elastomeric coati application. Tter Roll Premium SBS Mc completely coate asphalt and surfa granules. Requir Granule Co	fiberglass mat and finished with a smo sand finish. The sealing adhesive is pro on the bottom with a split-back release     eeting California Title     A high quality, versatile plasticizer free component, water-based, acrylic elasto Base Coat for spray, brush or roller application.     Highest performance, plasticizer free, s component, water-based, 100% acrylic elastomeric coating for spray, brush or application.     Internet Roll   Meets ASS     Premium SBS Modified starter strip completely coated with SBS rubberized asphalt and surfaced with black ceram granules. Requires 7-10 days lead time     Granule Colors Availa     Image: Sealing	fiberglass mat and finished with a smooth sand finish. The sealing adhesive is protected on the bottom with a split-back release film.   wind di APP & sorof.     ceting California Title 24 "Cool component, water-based, acrylic elastomer Base Coat for spray, brush or roller application.   CO-24B for app single pasticizer free, single component, water-based, acrylic elastomer Base Coat for spray, brush or roller application.   CO-24B for app single pasticizer free, single component, water-based, 100% acrylic elastomeric coating for spray, brush or roller application.   CO-24B for app single pasticizer free, single component, water-based, 100% acrylic elastomeric coating for spray, brush or roller application.   CO-24B for app single pasticizer free, single component, water-based, 100% acrylic elastomeric coating for spray, brush or roller application.     rter Roll   Meets ASTM D3900     Premium SBS Modified starter strip completely coated with SBS rubberized asphalt and surfaced with black ceramic granules. Requires 7-10 days lead time for   Starter materia     Granule Colors Available:   Ot     Other Source	fiberglass mat and finished with a smooth sand finish. The sealing adhesive is protected on the bottom with a split-back release film.   wind driven rain. Also as a self APP & SBS membranes. Not sure of.     eeting California Title 24   "Cool Roof" Receled component, water-based, acrylic elastomer Base Coat for spray, brush or roller application.     Highest performance, plasticizer free, single component, water-based, 100% acrylic elastomeric elastomeric coating for spray, brush or roller application.   CO-24HT is designed as a generative for primer reco     Highest performance, plasticizer free, single component, water-based, 100% acrylic elastomeric coating for spray, brush or roller application.   CO-24HT is designed as a prote for most roofing surfaces inclu metal, concrete, PVC, Hypalon, polyurethane foam and primer granulated asphaltic surfaces. MBTechnology representative     rter Roll   Meets ASTM D3909     Premium SBS Modified starter strip completely coated with SBS rubberized asphalt and surfaced with black ceramic granules. Requires 7-10 days lead time for   Starter SBS Roll is used for eavinaterial for composition roofit     Granule Colors Available:   Other Colors Availa     Image: I	fiberglass mat and finished with a smooth sand finish. The sealing adhesive is protected on the bottom with a split-back release film.   wind driven rain. Also as a self adhesive base for APP & SBS membranes. Not suitable for metal roof.     eeting California Title 24 "Cool Roof" Requirements of the bottom with a split-back release film.   CO-24B is designed as a general purpose coating for applications over metal, properly primed single ply and asphaltic surfaces such as asphalt emulsions. Check with your MBTechnology representative for primer recommendations.     Highest performance, plasticizer free, single component, water-based, 100% acrylic elastomeric coating for spray, brush or roller application.   CO-24H is designed as a peneral purpose coating for most roofing surfaces including galvanized metal, concrete, PVC, Hypalon, EPDM, polyurethane foam and primed smooth and granulated asphaltic surfaces. Check with your MBTechnology representative for primer     rter Roll   Meets ASTM D3909     Premium SBS Modified starter strip completely coated with SBS rubberized asphalt and surfaced with black ceramic granules. Requires 7-10 days lead time for   Starter SBS Roll is used for eave and rake starter material for composition roofing.     Granule Colors Availables:   Other Colors Available Upon Requires     Output   Starter SDS Output   Starter SDS Output	Description   Usage   H C cid Adhesive M Mechanically Fastened HW Heat Weld Sa Self Adhering     fiberglass mat and finished with a smooth sand finish. The sealing adhesive is protected on the bottom with a split-back release film.   wind driven rain. Also as a self adhesive base for APP & SBS membranes. Not suitable for metal roof.   SA     eting California Title 24 "Cool Roof" Requirements may be a split-back release film.   CO-24B is designed as a general purpose coating for applications over metal, properly primed single ply and asphaltic surfaces such as asphalt emulsions. Check with your MBTechnology representative for primer recommendations.   Spray / Brush / Roller     Highest performance, plasticizer free, single component, water-based, 100% acrylic elastomeric coating for spray, brush or roller application.   CO-24HT is designed as a protective membrane for most roofing surfaces including galvanized metal, concrete, PVC, Hyalon, EPDM, polyurethane foam and primed smooth and granulated asphaltic surfaces. Check with your MBTechnology representative for primer   Spray / Brush / Roller     rter ROII   Meets ASTIM D3309   Starter SBS Roll is used for eave and rake starter material for composition roofing.   M     Granule Colors Available:   Other Colors Available Upon Request   M     Granule Colors Available:   Other Colors Available Upon Request   Sufficient Starter	Description   Usage   H Ht Aphalt C Gid Adhesive Mechanically Estended (nominal)     fiberglass mat and finished with a smooth sand finish. The sealing adhesive is protected on the bottom with a split-back release film.   wind driven rain. Also as a self adhesive base for SAS SB membranes. Not suitable for metal on the bottom with a split-back release film.   SA   s.4     A high quality, versatile plasticizer free, single component, water-based, acrylic elastomer Base Coat for spray, brush or roller application.   CO-24B is designed as a general purpose coating for applications over metal, properly primed single ply and asphaltic surfaces such as aspant component, water-based, 100% acrylic elastomeric coating for spray, brush or roller application.   Spray / Brush / Roller   Syray / Brush / Roller     Highest performance, plasticizer free, single component, water-based, 100% acrylic elastomeric coating for spray, brush or roller application.   CO-24H is designed as a protective membrane for most roofing surfaces. Including galvanized metal, concrete, PVC, Hypalon, EPDM, polyurethane fora and primed smooth and granulated asphaltic surfaces. Check with your MBTechnology representative for primer   Spray / Brush / Roller   Available In S & S 5 Gallon Drums     fremuium SBS Modified starter storing granules. Requires 7-10 days lead time for   Starter SBS Roll is used for eave and rake starter material for composition roofing.   M   8" x 33.33 ft (10.16m)     fuel   Auguster   Surface With black ceramic granules. Requires 7-10 days lead time for   Surface Starter Stare Starter material for composition roofing.	Description   Usage   H   Iot Asphalt   Code of the second