# Tarco

**Underlayments are our business**<sup>®</sup>



**LeakBARRIER**®

#### Roll Roofing

Product		Description	<b>Product Data</b>	a	Usage	Application
SOUAR SIB SOUAR SOURCE STATE SO	Asphalt Saturated Organic Felt  Asphalt Saturated Organic Felt Data Sheet	Premium quality organic mat saturated with high-grade asphalt.			Use under shingles, cedar shakes and mechanically attached tiles.	Mechanical
Tarco Tarco SS SMOOTH SMOOTH STATE OF TARCO SMOOTH SMOOTH STATE OF TARCO SMOOTH SMOOTH STATE OF TARCO SMOOTH SMOOTH SMOOTH STATE OF TARCO SMOOTH SMOO	Asphalt Saturated Base Sheets Asphalt Saturated Base Sheets Data Sheet	Premium quality organic mat saturated with high-grade asphalt, lightly coated with a mineral release material.			Use as underlayment, eave and valley flashing, and vapor barrier in low slope commercial and residential installations.	Mechanical
Tarco W orac W orac BERATIES	Asphalt Organic Tile Underlayment Asphalt Organic Tile Underlayment Data Sheet	Premium quality organic mat saturated with high-grade asphalt, coated with high-grade weathering asphalt, surfaced with mineral granules.	Width Length Gross Coverage Weight	36 in 36 ft 1 square 83 lb <i>(nominal)</i>	Use under foam and mechanically attached tiles.	Hot mopped or cold process adhesive
	Fiberglass Mineral Surface Roll Roofing (90#) Fiberglass Mineral Surface Roll Roofing Data Sheet	Fiberglass reinforced asphalt coated underlayment with a ceramic granular surface to protect against UV, weathering and physical damage.	Width Length Gross Coverage Weight	36 in 36 ft 108 sq ft 72 lb <i>(nominal)</i>	Good for both low and steep slope applications.	Hot-mopped or cold process adhesives

# Synthetic Underlayments

Product		Description	<b>Product Data</b>	8	Usage	Application
	EasyLay UDL 15 EasyLay UDL 15 Data Sheet	Value-priced synthetic roof underlayment with good weather resistance. Woven polymeric scrim imparts strength, while textured fabric surface provides walkability.	Width Length Thickness Gross Coverage Weight	48 in (1.22 m) 250 ft (76.2 m) 8 mil <i>(nominal)</i> 1,000 sq ft (10 sq) 22 lb <i>(nominal)</i>	Designed as an alternative to 15# asphalt saturated felt, good for new and re-roofing applications.	Mechanical
Tarco Tarco Tarco Tarco Tarco Tarco	EasyLay UDL Basic EasyLay UDL Basic Data Sheet	Polyolefin-based synthetic underlayment with excellent weather resistance that has textured fabric on the topside that provides good traction for the installer.	Width Length Thickness Gross Coverage Weight	4 ft (1.219 m) 250 ft (76.2 m) 10 mil (nominal) 1,000 sq ft (10 sq) 32 lb (nominal)	Use under shingles, cedar shakes, mechanically attached tiles. Good for both low and steep slope applications and as a valley liner.	Mechanical

### Self-Adhesive Underlayments

Product		Description	<b>Product Dat</b>	a	Usage	Application
ARRIEN ARRIEN	MS300 MS300 Data Sheet	Fiberglass reinforced, self-adhesive modified bituminous roofing underlayment with mineral granules on the surface for enhanced skid resistance.	Width 36 in Length 33 ft Weight 30 lb (nominal) Thickness (nominal)	36 in 66 ft (nominal) 60 lb	Use under shingles, cedar shakes, mechanically attached tiles. Good for steep slope applications and as a valley liner.	Self-adhered
SSAR	SS400 Data Sheet	Modified bituminous roofing underlayment reinforced with a heavyweight fiberglass mat. Glass fiber reinforcement on the upper surface for enhanced skid resistance.	Width Length Thickness Gross Coverage Weight	36 in 66 ft 48 mil (nominal) 2 squares 50 lb (nominal)	Use under shingles, cedar shakes, mechanically attached tiles. Good for steep slope applications and as a valley liner.	Self-adhered
The second of th	PS200 <sup>HT</sup> PS200 <sup>HT</sup> Data Sheet	Premium SBS modified glass fiber reinforced, self-adhesive modified bituminous roofing underlayment manufactured with a specially engineered Hybrid Polymer System formulation that allows it to withstand high temperatures.	Width Length Thickness Gross Coverage Weight	36 in 66 ft 8 in 60 mil <i>(nominal)</i> 2 squares 70 lb <i>(nominal)</i>	Use under shingles, cedar shakes, tiles (foam and mechanical installation), and metal (excluding copper and zinc). Good for steep slope applications. As an ideal alternative, try NR600 Ultra.	Self-adhered
ATTI SARRIER ATTI SARRIER	PS200 <sup>MU</sup> PS200 <sup>MU</sup> Data Sheet	Self-adhesive, glass fiber reinforced modified bituminous roofing underlayment with polyolefinic film on the upper side for good walkability. For use in high temperature environments.	Width Length Thickness Gross Coverage Weight	36 in 66 ft 8 in 48 mil <i>(nominal)</i> 2 squares 50 lb <i>(nominal)</i>	Use under shingles, cedar shakes, mechanically attached tiles, metal (excluding copper and zinc). Good for steep slope applications. As an ideal alternative, try NR600 Ultra.	Self-adhered

Product	Description	<b>Product Data</b>		Usage	<b>Application</b>
NR600 Ultra Data Sheet	SBS modified, non-reinforced, self-adhesive roofing underlayment surfaced with a highly durable polyester reinforcement, for use in high temperature environments.  Self-adhesive compound on side lap ensures a bond between adjacent rolls for watertight laps.	Width Length Thickness Gross Coverage Weight	36 in 72 ft 60 mil <i>(nominal)</i> 216 sq ft 55 lb <i>(nominal)</i>	Use under foam-set and mechanically attached tiles, shingles, slate and metal. Good for steep and low slope applications. Ideal for use as an alternative to PS200 <sup>MJ</sup> .	Self-adhered
FS500HT FS500 <sup>M</sup> Data Sheet	SBS modified, non-reinforced, self-adhesive roofing underlayment comprising a rubberized asphaltic adhesive and surfaced with a high strength, multi-laminate polyolefinic film structure that is uniquely treated to provide enhanced skid resistance. The rubberized asphalt-based adhesive withstands high temperature conditions up to 250°F and self-seals around nails.	Width Length Thickness Gross Coverage Weight	36 in 66 ft 8 in 40 mil <i>(nominal)</i> 200 sq ft 55 lb <i>(nominal)</i>	Use under shingles, cedar shakes, mechanically attached tiles, and metal (excluding copper and zinc). Good for steep slope applications.	Self-adhered
SA Shingle Starte Data Sheet  Case Post Shingle Starter  Case Post Shingle Starter  Case to describe the starter  I have been fair post of suitable the suitabl	chinale ctarter roll curtaced with	Width Length Thickness Gross Coverage Weight	7.2 in 33 ft 4 in 56 mil <i>(nominal)</i> 20 sq ft 7.5 lb	Use under shingles and cedar shakes For steep slope applications.	Self-adhered

#### Base Sheets

<b>Product</b>		Description	<b>Product Data</b>	1	Usage	<b>Application</b>
GLASS BASE  Fig. 10 Line  Fig. 25 Line  Fig.	Glass Base Glass Base Data Sheet	Fiberglass reinforced sheet coated with superior quality weathering-grade asphalt.	Width Length Gross Coverage Weight	36 in 108 ft 300 sq ft 72 lb <i>(nominal)</i>	Use as the initial or base ply in built-up and modified bitumen roof systems. Good for both low and steep slope applications.	Mechanical, hot- mopped or cold process adhesives
ExprinalEssi	EasyNailBase  EasyNailBase Data Sheet	SBS modified bituminous membrane reinforced with fiberglass mat with polyolefinic film on the top surface and sand on the bottom side, for use as a mechanically attached base sheet in self-adhering roofing systems as well as torch, hot mop and cold applied systems.	Width Length Thickness Gross Coverage Weight	36 in 72 ft 50 mil <i>(nominal)</i> 216 sq ft 60 lb <i>(nominal)</i>	Good for both low and steep slope applications.	Mechanical
Enviolation  Enviolation  Enviolation  Enviolation  Enviolation  Enviolation  Annual Annual  Franchistory  Franchi	EasyBase EasyBase Data Sheet	SBS modified, glass fiber reinforced, self-adhesive modified bituminous base sheet with a UV resistant polyolefinic film surface.	Width Length Thickness Gross Coverage Weight	36 in 72 ft 54 mil <i>(nominal)</i> 216 sq ft 70 lb <i>(nominal)</i>	Good for both low and steep slope applications.	Self-adhered

<b>Product</b>			Description	<b>Product Dat</b>	a	Usage	Application
	Velley Flash	Valley Flash Valley Flash Data Sheet	Fiberglass reinforced sheet sandwiched between two layers of a heavy coating of superior quality bituminous resins modified with synthetic resins.	Width Length Coverage Weight	36 in 33 ft 4 in 1 square 33 lb <i>(nominal)</i>	Use as valley liner under shingles, cedar shakes.	Mechanical
	WINASTM D-CRITICAL STATE OF THE STATE STAT						
	In Farch ** SA Int	EasyTorch SA Base EasyTorch SA Base	Smooth surfaced, glass fiber reinforced, modified bituminous roofing membrane for use as a base sheet.	Width Length Thickness Gross Coverage Weight	36 in 72 ft 50 mil <i>(nominal)</i> 216 sq ft 70 lb <i>(nominal)</i>	Good for both low and steep slope applications.	Self-adhered
	A. S see						

#### Self-Adhesive SBS Wodified Bitumen Membrane

Product		Description	<b>Product Dat</b>	a	Usage	Application
ENTERCY AUG	EasyStick Plus  EasyStick Plus Data  Sheet	SBS modified, granule surfaced, polyester reinforced self-adhesive modified bituminous cap sheet.	Width Length Thickness Gross Coverage Weight	36 in 36 ft 120 mil <i>(nominal)</i> 108 sq ft 80 lb <i>(nominal)</i>	Good for both low and steep slope applications.	Self-adhered



## BUILDINGENVELOPE

UNWAVERING PROTECTION AGAINST MOISTURE AND VAPOR

		a 3 6 6			The state of the s		
PRODUCT		DESCRIPTION	PRODUCT D	ATA	USAGE	APPLICATION	
BOOM STATE OF THE PARTY OF THE	BG700  BG700 Data Sheet	Self-adhering SBS modified bituminous membrane with a high strength cross laminated polyethylene film on the upper side and a removable silicone treated release liner on the bottom adhesive side.	Width Length Thickness Gross Coverage Weight	36 in 66 ft 8 in 60 mil (nominal) 200 sq ft 73 lb (nominal)	Multi-purpose membrane for vertical and horizontal waterproofing of foundation walls, tunnels, and earth shelters, as well as plaza decks, parking decks, balconies and terraces. Good for interior applications such as bathrooms and kitchens, and under siding, exterior plaster, wall flashing or anywhere it will be protected from prolonged exposure to ultraviolet light.	Self-Adhered	
The STATE COLUMN TO THE ST	25RA Data Sheet	Premium-grade, specially formulated SBS self-adhered flashing membrane designed designed for use on vertical walls and other non-roofing applications	Width Length Thickness	4 in, 6 in, 9 in, 12 in, 18 in, 24 in, and 36 in widths 75 ft 25 mil (nominal)	Versatile flashing option that offers a moisture barrier around window and door openings, inside and outside corners of sheathing, electrical and plumbing penetrations, wall-to-wall tieins, deck-to-side wall transitions, behind stone and masonry walls, sheathing panel seams, foundation sill plates, behind stucco finishes, and many other applications.	Self-Adhered	
	BarrierKraft 60 BarrierKraft 60 Data Sheet	60 lb asphalt saturated Kraft paper with six times the water holdout capability required by code standards,	Width Length Thickness Gross Coverage Weight	40 in 72 ft 8 240 sq ft 13 lb per roll	Use behind masonry, stone, stucco, fiber cement, wood, vinyl siding along with other claddings as both a primary and a secondary weather-resistive barrier.	Mechanical	
Total Americans III II I	Butyl Butyl Data Sheet	High-performance, self-adhesive membrane designed for sealing windows, doors, and construction joints. Tailored for performance across high and low temperatures, down to 5°F, it integrates a robust butyl adhesive with engineered polyethylene film.	Width Length Thickness	4 in, 6 in, 9 in, 12 in 75 ft 18 mil	Versatile flashing membrane that offers a moisture barrier around window and door openings, inside and outside corners of sheathing, electrical and plumbing penetrations, wall-to-wall tieins, deck-to-side wall transitions, behind stone and masonry walls, sheathing panel seams, foundation sill plates, behind stucco finishes, and many other applications.	Self-Adhered	



One Information Way, Suite 225 
Little Rock, AR 72202
Voice: 501-945-4506 
800-365-4506 Fax: 501-945-7718 
www.tarcoroofing.com

