Siplast Roofing & Waterproofing Systems

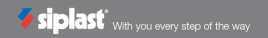
Guarantee Guide





Table of Contents

- I. Paradiene and Parafor Membrane Systems
- II. Parapro and Paraflex Membrane Systems
- III. Waterproofing Systems with Overburden
- IV. Terapro and Terapro VTS Waterproofing Systems
- V. Parasolo PVC LP, PVC KEE, and TPX Roofing Systems
- VI. Paratech Membrane Systems
- VII. Guarantee and Warranty Comparison Chart



SIPLAST GUARANTEE GUIDE PARADIENE AND PARAFOR MEMBRANE SYSTEMS rev 05/30/2024

(Page 1 of 2)

		TORCH-APPLIED BASE PLY		
COVERAGE	BASE PLY	FINISH PLY/CAP SHEET OPTIONS	APPROVED SUBSTRATES*	
Up to 25 years	All Paradiene 20 TG (torch grade) series	Paradiene 20 PR TG ¹ , 30 TG, or 40 TG series; or Teranap 1M GS, Parafor 30 TG and 50 TG series (torch applied).	Parabase, Parabase FS, Parabase Plus,	
Up to 30 years	Paradiene 20 HT TG or Paradiene 20 EG TG	Paradiene 20 PR ¹ , 30, or 40 series; or Teranap 1M GS, Parafor 30 and 50 series (applied in PA-311 series or SFT Adhesive).	Asphaltic cover panel, DensDeck*, DensDeck Prime*, DensDeck StormX Prime*,	
Up to 25 years	Pro Base TG (torch grade)	Paradiene 30 FR SA series or Parafor SA series (self-adhesive) finish ply.	Securock Gypsum Fiber, Securock Cement Board (priming required),	
30 years	1 ply of Paradiene 20 TG, followed by 1 ply of Pro Base TG.		DEXcell FA*, DEXcell Cement Board (priming required) *When these cover panels are applied in hot asphalt, a torch applied base ply is required.	
*Cons	sult the <u>Siplast Insulation Us</u>	age Guide for approved membrane and insulation combinations and app	lication methods.	
Up to 30 years	Paradiene 20 TS	Paradiene 20 PR ¹ , 30, or 40 series; or Teranap 1M GS, Parafor 30 and 50 series (applied in PA-311 series or SFT Adhesive).	Primed structural concrete, Insulcel RT	
Up to 30 years	Pro Base TS	Paradiene 30 FR SA series or Parafor SA series/self-adhesive finish ply.		
		COLD ADHESIVE-APPLIED BASE PLY		
COVERAGE	BASE PLY	FINISH PLY/CAP SHEET OPTIONS	APPROVED SUBSTRATES*	
Up to 25 years	All Paradiene 20 series	Paradiene 20 PR TG ¹ , 30 TG, or 40 TG series; or Teranap 1M GS, Parafor 30 TG and 50 TG series (torch	Parabase, Parabase FS,	
Up to 30 years	Paradiene 20 HT or Paradiene 20 EG	applied). Paradiene 20 PR ¹ , 30, or 40 series; or Teranap 1M GS, Parafor 30 and 50 series (applied in PA-311 series or SFT Adhesive).	Parabase Plus, Asphaltic cover panel, Paratherm HD (high density polyisocyanurate),	
Up to 25 years	Pro Base	Paradiene 30 FR SA series or Parafor 30 SA series/self-	High Density Wood Fiber,	
30 years	1 ply of Paradiene 20, followed by 1 ply of Pro Base.	adhesive finish ply.	DensDeck*, DensDeck Prime*, DensDeck StormX Prime*, Securock Gypsum Fiber, Securock Cement Board (priming required), DEXcell FA*, DEXcell Cement Board (priming required) *When these cover panels are applied in hot	
*Con	sult the Sinlast Insulation Us	age Guide for approved membrane and insulation combinations and appl	asphalt, a torch applied base ply is required.	
Cons	suit the sipiast insulation os	(continued on page 2)	incation methods.	
		(continued on page 2)		



SIPLAST GUARANTEE GUIDE PARADIENE AND PARAFOR MEMBRANE SYSTEMS rev 5/30/2024

(Page 2 of 2)

SELE ADHESIVE-APPLIED BASE PLY

		SELF ADHESIVE-APPLIED BASE PLY	
COVERAGE	BASE PLY	FINISH PLY/CAP SHEET OPTIONS	APPROVED SUBSTRATES*
Up to 25 years	Paradiene 20 SA	Paradiene 20 PR TG ¹ , 30 TG, or 40 TG series; or Teranap 1M GS, Parafor 30 TG and 50 TG series (torch	Parabase Plus P, Paratherm HD (high density
Up to 30 years	Paradiene 20 EG SA (required)	applied).	polyisocyanurate), Asphaltic cover panel,
	(required)	Paradiene 20 PR ¹ , 30, or 40 series; or Teranap 1M GS, Parafor 30 and 50 series (applied in PA-311 series or SFT Adhesive*).	DensDeck*, DensDeck Prime*,
		* When applying the finish ply in cold adhesive over SA products,	DensDeck StormX Prime*, Securock Gypsum Fiber,
		ambient temperatures must be 60°F and rising.	Securock Cement Board (priming required)
Up to 25 years	Pro Base SA	Paradiene 30 FR SA series or Parafor 30 SA series/self-adhesive finish ply.	DEXcell FA*, DEXcell Cement Board (priming required)
			*When these cover panels are applied in hot asphalt, a torch applied base ply is required.
*Сої	nsult the <u>Siplast Insulation Us</u>	age Guide for approved membrane and insulation combinations and appl	ication methods.
Up to 30 years	Paradiene 20 TS SA	Paradiene 20 PR TG ¹ , 30 TG, or 40 TG series; or Teranap 1M GS, Parafor 30 TG and 50 TG series (torch applied).	Primed structural concrete
		Paradiene 20 PR ¹ , 30, or 40 series; or Teranap 1M GS, Parafor 30 and 50 series (applied in PA-311 series or SFT Adhesive).	
Up to 25 years	Pro Base TS SA	Paradiene 30 FR SA series or Parafor 30 SA series/self-adhesive finish ply.	
		HOT ASPHALT-APPLIED BASE PLY	
COVERAGE	BASE PLY	FINISH PLY/CAP SHEET OPTIONS	APPROVED SUBSTRATES*
10 years	Any Paradiene 20 series applied in approved Type III or IV hot asphalt.	Paradiene 20 PR ¹ , 30, or 40 series applied in approved Type IV hot asphalt. Paradiene 20 PR TG ¹ , 30 TG, or 40 TG series;	Parabase, Parabase FS, Parabase Plus, Asphaltic cover panel,
		or Teranap 1M GS, Parafor 30 TG and 50 TG series (torch applied).	High Density Wood Fiber, Securock Gypsum Fiber (base ply in Type III Asphalt only)
		Paradiene 20 PR ¹ , 30, or 40 series; or Teranap 1M GS, Parafor 30 and 50 series (applied in PA-311 series or SFT Adhesive).	Securock Cement Board (priming required) DEXcell Cement Board (priming required)
Up to 25 years	All Paradiene 20 series applied in approved Type III or IV hot	Paradiene 20 PR TG ¹ , 30 TG, or 40 TG series; or Parafor 30 TG and 50 TG series (torch applied).	
	asphalt.	Paradiene 20 PR ¹ , 30, or 40 series; or Parafor 30 and 50 series	
Up to 30 years	Paradiene 20 HT applied in approved	(applied in PA-311 series or SFT Adhesive).	
	Type III or IV hot		

*Consult the <u>Siplast Insulation Usage Guide</u> for approved membrane and insulation combinations and application methods

GENERAL REQUIREMENTS

- 1. Paradiene 20 PR series membranes require an approved surfacing.
- 2. Teranap 1M series waterproofing finish plies with protective overburden may be substituted for a granule-surfaced finish ply. See the <u>Siplast</u> Waterproofing Membrane Systems with Overburden Guarantee Guide for more information.
- 3. A Veral finish ply may be substituted for a granule-surfaced finish ply if there is minimum 1/2-inch slope.
- 4. For "full system" coverage that includes the insulation system beneath the Siplast membrane, all components must be purchased from Siplast.



SIPLAST GUARANTEE GUIDE PARAPRO AND PARAFLEX MEMBRANE SYSTEMS rev 3/2023

		TORCH-APPLIED BASE PLY	
COVERAGE	BASE PLY	FINISH PLY/CAP SHEET OPTIONS	APPROVED SUBSTRATES*
Up to 30 years	All Pro Base TG (torch grade) series	Parapro Roof Membrane; or Paraflex Liquid Membrane	Parabase, Parabase FS, Parabase Plus, Asphaltic cover panel, DensDeck ¹ , DensDeck Prime ¹ , DensDeck StormX Prime ¹ , Securock Gypsum Fiber, Securock Cement Board (priming required), DEXcell FA ¹ , DEXcell Cement Board (priming required) 1. When these cover panels are applied in hot asphalt, a torch applied base ply is required.
*Consu	ult the <u>Siplast Rigid Insulation</u>	on and Base Sheet Usage Guide for approved membrane and insulation	combinations and application methods.
Up to 30 years	Pro Base TS	(same finish ply/cap sheet options as above)	Primed structural concrete, Insulcel RT
		COLD ADHESIVE-APPLIED BASE PLY	
COVERAGE	BASE PLY	FINISH PLY/CAP SHEET OPTIONS	APPROVED SUBSTRATES*
Up to 30 years	All Pro Base series (SFT Adhesive-applied ¹ .) 1. PA-311 series adhesives are not approved for use with Parapro and Paraflex membrane systems.	Paraflex Liquid Membrane	Parabase, Parabase FS, Parabase Plus, Asphaltic cover panel, Paratherm HD (high density polyisocyanurate), High Density Wood Fiber, DensDeck¹, DensDeck Prime¹, DensDeck StormX Prime¹, Securock Gypsum Fiber¹, Securock Cement Board (priming required,) DEXcell FA¹, DEXcell Cement Board (priming required), 1. When these cover panels are applied in hot asphalt, a torch applied base ply is required.
*Consu	ılt the <u>Siplast Rigid Insulatio</u>	on and Base Sheet Usage Guide for approved membrane and insulation	combinations and application methods.
		SELF ADHESIVE-APPLIED BASE PLY	
Up to 30 years	Pro Base SA	Parapro Roof Membrane; or Paraflex Liquid Membrane	Parabase Plus P, Paratherm HD (high density polyisocyanurate), Asphaltic cover panel, DensDeck¹ (priming required), DensDeck Prime¹, DensDeck StormX Prime¹, Securock Gypsum Fiber (priming required), Securock Cement Board (priming required), DEXcell FA¹, DEXcell Cement Board (priming required) 1. When these cover panels are applied in hot asphalt, a torch applied base ply is required.
Up to 30 years	Pro Base TS SA	on and Base Sheet Usage Guide for approved membrane and insulation (same finish ply/cap sheet options as above)	Primed structural concrete
- p to co years	1.10 2000 10 0/1	(continued on page 2)	
Return to Table of C	ontente	(22113111300 on ballo =)	3



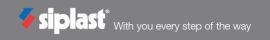
SIPLAST GUARANTEE GUIDE PARAPRO AND PARAFLEX MEMBRANE SYSTEMS

(Page 2 of 2.)

HOT ASPHALT-APPLIED BASE PLY						
COVERAGE PERIODS	BASE PLY	FINISH PLY/CAP SHEET OPTIONS	APPROVED SUBSTRATES*			
Up to 30 years	Any Pro Base series applied in approved Type III or IV hot asphalt.	Parapro Roof Membrane ¹ ; or Paraflex Liquid Membrane ¹ 1. Pro Primer R (for Parapro systems) or Pro Primer AC (for Paraflex systems) is recommended at asphalt bleed-out.	Parabase, Parabase FS, Parabase Plus, Asphaltic cover panel, Paratherm HD (high density polyisocyanurate), High Density Wood Fiber, Securock Gypsum Fiber (base ply in Type III			
*Concult the	inlast Rigid Insulation and	Base Sheet Usage Guide for approved membrane and insulation	Asphalt only)			
Consult the 3		PARAFLEX APPLIED DIRECTLY TO STRUCTURE				
COVERAGE PERIODS	PRIMER	FINISH PLY/CAP SHEET OPTIONS	APPROVED SUBSTRATES ¹			
Up to 20 years	Pro Primer T or Pro Primer E required for Parapro	Parapro Roof Membrane	Structural concrete: CSP 2 to 4 for Pro Primer T CSP 3 for Pro Primer E			
	None required for Paraflex, except concrete having an internal relative humidity in excess of 75% requires Pro Primer E.	Paraflex Liquid Membrane	Contact Siplast Design Services for constructions that do not provide bottom-side venting, such as slab-on-grade, slab-on-slab (concrete placed over a vapor impermeable membrane), concrete placed over a metal pan, and for application to other substrate types.			
		GENERAL REQUIREMENTS				

- 1. A maximum panel size of 4' x 4' is required for polyisocyanurate and high density fiberboard panels applied in low-rise foam adhesive. A
- maximum panel size of 4' x 4' is required for all insulation products applied in hot asphalt.

 2. For "full system" coverage that includes the insulation system beneath the Siplast membrane system, all components must be purchased from Siplast.



SIPLAST GUARANTEE GUIDE WATERPROOFING SYSTEMS WITH OVERBURDEN rev 2/2024

	TERANAP WATERPROOFING - ALL APPLICATION METHODS							
COVERAGE	BASE PLY	FINISH PLY/CAP SHEET OPTIONS	APPROVED SUBSTRATES (See Note 1 on page 2)					
Up to 30 years	All Paradiene 20 TG (torch grade) series;	Teranap 1M Sand, Film or GS (torch applied, or applied in PA-311 series ¹ or SFT Adhesive).	Structural concrete primed with asphaltic primer (ie. PA-917 or PA-1125)					
	Paradiene 20 SA;	PA-311 series adhesives not for use with Teranap 1M Film.						
	All Paradiene 20 series (applied in PA-311 series or SFT Adhesive).							
Up to 30 years	Paradiene 20 TS	Teranap 1M Sand, Film or GS (torch applied, or applied in PA-311 series ¹ or SFT Adhesive).	Insulcel RT					
		PA-311 series adhesives not for use with Teranap 1M Film.						
PA	RAPRO AND PARAFLEX WATER	RPROOFING OVER PRO BASE - ALL A	PPLICATION METHODS					
COVERAGE	BASE PLY	FINISH PLY/CAP SHEET OPTIONS	APPROVED SUBSTRATES (See Note 1 on page 2)					
10 years	All Pro Base series (applied in approved Type III or IV hot asphalt).	Parapro Roof Membrane ¹ ; or Paraflex Liquid Membrane ¹	Structural concrete primed with asphaltic primer (ie. PA-917 or PA-1125)					
	All Pro Base TG (torch grade) series;							
Up to 30 years	Pro Base SA;							
	All Pro Base series (applied in SFT Adhesive.)							
	PA-311 series adhesives are not approved for use with Parapro and Paraflex membrane systems.	Pro Primer R (for Parapro systems) or Pro Primer AC (for Paraflex systems) is recommended at asphalt bleed-out.						
Up to 30 years	Pro Base TS	Same finish ply/cap sheet options as above.	Insulcel RT					
	PARAPRO OR PARAFLE	X APPLIED DIRECTLY TO STURCTURA	L SUBSTRATE					
COVERAGE	PRIMER	FINISH PLY/CAP SHEET OPTIONS	APPROVED SUBSTRATES ¹					
Up to 20 years	Pro Primer T or Pro Primer E required for Parapro	Parapro Roof Membrane	Structural concrete: CSP 2 to 4 for Pro Primer T CSP 3 for Pro Primer E					
	None required for Paraflex, except concrete having an internal relative humidity in excess of 75% requires Pro Primer E.	Paraflex Liquid Membrane	Contact Siplast Design Services for constructions that do not provide bottom-side venting, such as slab-on-grade, slab-on-slab (concrete placed over a vapor impermeable membrane), concrete placed over a metal pan, and for application to other substrate types.					
		(continued on page 2)						



SIPLAST GUARANTEE GUIDE WATERPROOFING SYSTEMS WITH OVERBURDEN rev 2/2024

(page 2)

	PARATECH WATERPROOFING - ALL APPLICATION METHODS							
COVERAGE	BASE PLY	FINISH PLY/CAP SHEET OPTIONS	APPROVED SUBSTRATES (See Note 1 on page 2)					
Up to 20 years	All Paratech TG (torch grade) series; or All Paratech series (applied in PA-311 series or SFT Adhesive).	Paratech 180 Base TG or Paratech 250 Base TG (torch grade); or Paratech 180 Base or Paratech 250 Base applied in Paratech Adhesive¹ or SFT Adhesive).	Structural concrete primed with asphaltic primer (ie. PA-917 or PA-1125)					
	OVERBURDEN REM	OVAL/REPLACEMENT COVERAGE FI	EE CHART					
ELIGIBLE SYSTEMS	FEE	DESCRIPTION	I AND NOTES					
Teranap, Parapro and Paraflex. (not offered for Paratech waterproofing systems)	\$1,000 flat fee plus \$6.00 per square (The fee above does not include intensive vegetated systems - contact Siplast Guarantee Services for evaluation and fee.)	Provides removal/replacement of the overburd covered under the terms of our guarantee. Eli over rigid insulation. All overburden compone are reviewed and approved by Siplast in advantage and approved by Siplast in advantage. Acceptable components include: Root Barrier Asphaltic protection board Extruded polystyrene Drainage Mat Filter fabric Pedestal/Paver system Extensive growing medium Paragreen Pre-grown Vegetated Mat Intensive growing medium (in-	gible membrane systems <u>cannot</u> be applied nts must be sold by Siplast unless alternates					

GENERAL REQUIREMENTS

- 1. For applications over rigid insulation, non-insulated nailable decks, and SLIC substrates, see guidelines for Paradiene and Parapro Membrane Systems.
- 2. An approved protection course is required. Examples include:
 - Paradrain Drainage Mat
 - PC-2 or PC-3 by W.R. Meadows
 - Extruded polystyrene placed over polyethylene
 - · Paratread directly under pedestals
 - Parablock Root Barrier (for vegetated overburden)
- 3. Bituminous systems applied in solvent-based adhesive (ie. PA-311 or Paratech series) must cure prior to application of overburden.
- 4. Siplast standard specifications call for a layer of 6-mil polyethylene loose laid over the membrane prior to placement of expanded polystyrene insulation (XPS or EPS) directly over bituminous membrane systems.
- 5. Contact Siplast Technical Design Services for additional guidelines and recommendations for overburden configurations.



SIPLAST GUARANTEE GUIDE TERAPRO AND TERAPRO VTS WATERPROOFING SYSTEMS (Fey 2/2023)

TERAPRO AND TERAPRO VTS SYSTEMS APPLIED DIRECTLY TO STURCTURAL SUBSTRATE					
GUARANTEE ELIGIBILITY	SYSTEM	PRIMERS	CONCRETE PREPARATION REQUIREMENTS ¹		
5-year PMMA Surfacing Material Warranty	Terapro 220, Terapro 250, Pro Color/Natural Quartz/Pro Color; or Pro Color/VTS Quartz/Pro Color	Pro Primer T, or Pro Primer E	CSP 2 to 4 for Pro Primer T CSP 3 for Pro Primer E (required if relative humidity exceeds 75%)		
10-year PMMA Surfacing Material Warranty	Terapro 250 over Pro Grid	Pro Primer W for grid embedment	CSP 2 to 4. Pre-prime with Pro Primer E if relative humidity exceeds 75%		
5- or 10-year Terapro Waterproofing Membrane Guarantee (Unreinforced System)	Terapro Pedestrian • Pro Texture or Pro Natural Quartz	Pro Primer T, or	CSP 2 to 4 for Pro Primer T		
5- or 10-year Terapro VTS Waterproofing Membrane Guarantee (Unreinforced System)	Terapro VTS • VTS Quartz	Pro Primer E	CSP 3 for Pro Primer E (required if relative humidity exceeds 75%)		
5-, 10-, or 15-year Terapro Waterproofing Membrane Guarantee (Pro Grid Reinforced System)	Terapro Pedestrian • Pro Texture or Pro Natural Quartz	Pro Primer W for grid	CSP 2 to 4.		
5-, 10-, or 15-year Terapro VTS Waterproofing Membrane Guarantee (Pro Grid Reinforced System)	Terapro VTS • VTS Quartz	embedment	Pre-prime with Pro Primer E if relative humidity exceeds 75%		
5-, 10-, 15- or 20-year Terapro Waterproofing Membrane Guarantee (Pro Fleece Reinforced System)	Terapro Pedestrian • Pro Texture or Pro Natural Quartz	Pro Primer T, or	CSP 2 to 4 for Pro Primer T		
5-, 10-, 15- or 20-year Terapro VTS Waterproofing Membrane Guarantee (Pro Fleece Reinforced System)	Terapro VTS • VTS Quartz	Pro Primer E	CSP 3 for Pro Primer E (required if relative humidity exceeds 75%)		

GENERAL REQUIREMENTS

^{1.} Concrete decks must provide for bottom-side venting. Structural lightweight concrete and concrete that does not provide for bottom-side venting should not be considered for use as a substrate for Siplast Terapro Systems without the advanced written approval of the Siplast Design Services Department. Also, contact Siplast Design Services for other constructions that do not provide bottom-side venting, such as slab-on-grade, slab-on-slab (concrete placed over a vapor impermeable membrane), concrete placed over a metal pan, and for application to other substrate types.



SIPLAST GUARANTEE GUIDE PARASOLO PVC LP, PVC KEE, AND TPX ROOFING SYSTEMS (18V 8/2023)

Fleece-Back or Smooth single ply systems and Fleece-Back hybrid systems

	Fleece-Back or Smooth single ply systems and Fleece-Back hybrid systems							
	N	лесна Л	IICALLY A	ATTACHED AND RHINOBOND INDU	ICTION WELDED SYSTEMS			
COVERAGE	MINIM	UM THIC	KNESS	APPROVED SUBSTRATES	SPECIAL GUIDELINES			
PERIODS	PVC KEE	PVC LP	ТРХ	Paratherm (polyisocyanurate) Paratherm HD (high density	Parasolo Fleece-Back or Smooth membrane may be mechanically attached.			
10 & 15 years	50 mil	50 mil	60 mil	polyisocyanurate) High Density Wood Fiber DensDeck,	RhinoBond induction welded systems require Parasolo Smooth.			
Up to 20 years	50 mil	60 mil	60 mil	DensDeck, DensDeck Prime, DensDeck StormX Prime, Securock Gypsum Fiber, Securock Cement Board (priming required) DEXcell FA, DEXcell Cement Board (priming required)	Sillouti.			
Up to 25 years	60 mil	80 mil	80 mil	Paratherm HD (high density polyisocyanurate)	3. For 25 and 30 years: Only new construction or tear-off; no re-covers.			
Up to 30 years	80 mil	80 mil	80 mil	High Density Wood Fiber DensDeck, DensDeck Prime, DensDeck StormX Prime, Securock Gypsum Fiber, Securock Cement Board (priming required) DEXcell FA, DEXcell Cement Board (priming required)	4. For 25 and 30 years: Minimum 2 layers of insulation required. Top layer must be an approved cover panel.			
		ADHESIVE-ADHERED SYSTEMS						
COVERAGE	MINIM	UM THIC	KNESS	APPROVED SUBSTRATES	SPECIAL GUIDELINES			
COVERAGE PERIODS	MINIM PVC KEE	UM THIC	TPX	APPROVED SUBSTRATES Paratherm (polyisocyanurate) Paratherm HD (high density	SPECIAL GUIDELINES 1. Parasolo Fleece-Back must be applied in Parafast Adhesive T.			
	PVC	PVC		APPROVED SUBSTRATES Paratherm (polyisocyanurate) Paratherm HD (high density polyisocyanurate) High Density Wood Fiber	SPECIAL GUIDELINES 1. Parasolo Fleece-Back must be applied in Parafast Adhesive T. 2. Parasolo PVC KEE Smooth can be applied in: • Parasolo Bonding Adhesive			
PERIODS 10 & 15	PVC KEE	PVC LP	ТРХ	APPROVED SUBSTRATES Paratherm (polyisocyanurate) Paratherm HD (high density polyisocyanurate)	SPECIAL GUIDELINES 1. Parasolo Fleece-Back must be applied in Parafast Adhesive T. 2. Parasolo PVC KEE Smooth can be applied in:			
PERIODS 10 & 15 years Up to 20	PVC KEE 50 mil	PVC LP 50 mil	TPX 60 mil	APPROVED SUBSTRATES Paratherm (polyisocyanurate) Paratherm HD (high density polyisocyanurate) High Density Wood Fiber DensDeck, DensDeck Prime, DensDeck StormX Prime, Securock Gypsum Fiber, Securock Cement Board (priming required) DEXcell FA,	SPECIAL GUIDELINES 1. Parasolo Fleece-Back must be applied in Parafast Adhesive T. 2. Parasolo PVC KEE Smooth can be applied in: • Parasolo Bonding Adhesive • Parasolo Quick Spray Adhesive 3. Parasolo PVC LP can be applied in: • Parasolo Bonding Adhesive • Parasolo Quick Spray Adhesive			
PERIODS 10 & 15 years Up to 20 years Up to 25	PVC KEE 50 mil	PVC LP 50 mil	TPX 60 mil 60 mil	APPROVED SUBSTRATES Paratherm (polyisocyanurate) Paratherm HD (high density polyisocyanurate) High Density Wood Fiber DensDeck, DensDeck Prime, DensDeck StormX Prime, Securock Gypsum Fiber, Securock Cement Board (priming required) DEXcell FA, DEXcell Cement Board (priming required) Paratherm HD (high density	SPECIAL GUIDELINES 1. Parasolo Fleece-Back must be applied in Parafast Adhesive T. 2. Parasolo PVC KEE Smooth can be applied in: • Parasolo Bonding Adhesive • Parasolo Quick Spray Adhesive 3. Parasolo PVC LP can be applied in: • Parasolo Bonding Adhesive • Parasolo Quick Spray Adhesive • Parasolo Quick Spray Adhesive • Parasolo Quick Lay Adhesive 4. For 25 and 30 years: Only new construction or tear-			



SIPLAST GUARANTEE GUIDE PARASOLO PVC LP, PVC KEE AND TPX ROOFING SYSTEMS rev 8/2023 (Page 2 of 3.)

	TC	RCH-AF	PPLIED B	ASE PLY with PARASOLO FLEECE-B.	ACK FINISH PLY/CAP SHEET
COVERAGE	MINIM	1UM THI	CKNESS	BASE PLY	APPROVED SUBSTRATES
PERIODS	PVC KEE	PVC LP	ТРХ	All Paradiene 20 TG (torch grade) series	Parabase, Parabase FS,
10 & 15 years	50 mil	50 mil	60 mil		Parabase Plus,
20 years	50 mil	60 mil	60-mil		Asphaltic cover panel, DensDeck ¹ ,
25 years	60 mil	80 mil	80-mil		DensDeck Prime ¹ ,
30 years	80 mil	N/A	N/A		DensDeck StormX Prime ¹ , Securock Gypsum Fiber, Securock Cement Board (priming required), DEXcell FA ¹ , DEXcell Cement Board (priming required) 1. When these cover panels are applied in hot asphalt, a torch applied base ply is required.
*Co	nsult the Sig	olast Rigid I	nsulation and	Base Sheet Usage Guide for approved membrane a	nd insulation combinations and application methods.
10 & 15 years	50 mil	50 mil	60-mil	Paradiene 20 TS	Primed structural concrete,
20 years	50 mil	60 mil	60-mil		Insulcel RT
25 years	60 mil	80 mil	80-mil		
30 years	80 mil	N/A	N/A		
	COLD A	DHESI	/E-APPLI	ED BASE PLY with PARASOLO FLEE	CE-BACK FINISH PLY/CAP SHEET
COVERAGE	MINIM	1UM THI	CKNESS	BASE PLY	APPROVED SUBSTRATES
PERIODS	PVC KEE	PVC LP	ТРХ	All Paradiene 20 series applied in SFT Adhesive	Parabase, Parabase FS,
10 & 15 years	50 mil	50 mil	60-mil		Parabase Plus, Asphaltic cover panel,
20 years	50 mil	60 mil	60-mil		Paratherm HD (high density polyisocyanurate),
25 years 30 years	60 mil 80 mil	80 mil N/A	80-mil N/A		High Density Wood Fiber, DensDeck ¹ , DensDeck Prime ¹ , DensDeck StormX Prime ¹ , Securock Gypsum Fiber ¹ , Securock Cement Board (priming required), DEXcell FA ¹ , DEXcell Cement Board (priming required) 1. When these cover panels are applied in hot asphalt, a torch
		de la Britania	and the Control	April Charling C. St. /	applied base ply is required.
*Cc	nsult the <u>Si</u>	olast Rigid II	nsulation and		nd insulation combinations and application methods.
(continued on page 3)					

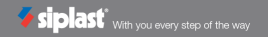


SIPLAST GUARANTEE GUIDE PARASOLO PVC LP, PVC KEE AND TPX ROOFING SYSTEMS rev 8/2023 (Page 3 of 3.)

SELF-ADHESIVE BASE PLY with PARASOLO FLEECE-BACK FINISH PLY/CAP SHEET						
COVERAGE	MININ	/IUM THI	CKNESS	BASE PLY	APPROVED SUBSTRATES	
PERIODS	PVC KEE	PVC LP	ТРХ	Paradiene 20 SA	Parabase Plus P, Paratherm HD (high density polyisocyanurate),	
10 & 15 years	50 mil	50 mil	60-mil		Asphaltic cover panel, DensDeck ¹ (priming required),	
20 years	50 mil	60 mil	60-mil		DensDeck Priming required), DensDeck Prime ¹ ,	
25 years	60 mil	80 mil	80-mil		DensDeck StormX Prime ¹ ,	
30 years	80 mil	N/A	N/A		Securock Gypsum Fiber (priming required), Securock Cement Board (priming required), DEXcell FA ¹ , DEXcell Cement Board (priming required) 1. When these cover panels are applied in hot asphalt, a torch applied base ply is required.	
*Cor	nsult the Sin	last Rigid Ir	sulation and	Base Sheet Usage Guide for approved membrane a	applied base ply is required. nd insulation combinations and application methods.	
10 & 15 years	50 mil	50 mil	60-mil	Paradiene 20 TS SA	Primed structural concrete	
20 years	50 mil	60 mil	60-mil			
25 years	60 mil	80 mil	80-mil			
30 years	80 mil	N/A	N/A			
	нот а	SPHALT	Γ-APPLIE	D BASE PLY with PARASOLO FLEEC	E-BACK FINISH PLY/CAP SHEET	
COVERAGE	MININ	/IUM THI	CKNESS	BASE PLY	APPROVED SUBSTRATES	
PERIODS	PVC KEE	PVC LP	ТРХ	All Paradiene 20 series applied in approved Type III or IV hot asphalt.	Parabase, Parabase FS,	
10 & 15 years	50 mil	50 mil	60-mil	(Type III hot asphalt required for Securock	Parabase Plus, Asphaltic cover panel,	
20 years	50 mil	60 mil	60-mil	Gypsum Fiber subtrates)	Paratherm HD (high density polyisocyanurate),	
25 years	60 mil	80 mil	80-mil	-,,	High Density Wood Fiber,	
30 years	80 mil	N/A	N/A		Securock Gypsum Fiber (base ply in Type III Asphalt only)	

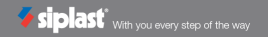
GENERAL REQUIREMENTS AND CONSIDERATIONS

- 1. Refer to the Siplast Parasolo Installer's Guide for mechanically attached systems for further information regarding approved fasteners and fastening frequencies.
- 2. Refer to the Siplast Parasolo Installer's Guide for adhered systems for further information regarding approved adhesives and sheet types.
- 3. Termination bars will be guaranteed for up to 20 years provided Parasolo Waterblock is used behind the Parasolo membrane/term bar. The Flexseal Sealant used in the term bar receiver is not covered, but considered a maintenance item. **Guarantees beyond 20 years will require a reglet counter flashing or a surface-mount counter flashing above the term bar/membrane configuration.**
- 4. Parasolo pitch pans and fillers will be guaranteed for up to 20 years. **Terms beyond 20 years will require Parapro 123 Flashing for penetrations where a pitch pan is traditionally used.**
- 5. For "full system" coverage that includes the insulation system beneath the Siplast membrane, all components must be purchased from Siplast.



SIPLAST GUARANTEE GUIDE PARATECH MEMBRANE SYSTEMS rev 12/4/2023

TORCH-APPLIED BASE PLY					
COVERAGE	BASE PLY	FINISH PLY/CAP SHEET OPTIONS	APPROVED SUBSTRATES*		
10 years 15 years 20 years	All Paratech Base TG (torch grade) series	Paratech 180 Base TG ¹ , Paratech 250 Base TG ¹ , or any Paratech TG Cap series. Paratech 180 Base ¹ , Paratech 250 Base ¹ , or any Paratech Cap series (applied in Paratech or SFT Adhesive; or approved Type IV asphalt).	Parabase, Parabase FS, Parabase Plus, Asphaltic cover panel, DensDeck¹, DensDeck Prime¹, DensDeck StormX Prime¹, Securock Gypsum Fiber, Securock Cement Board (priming required), DEXcell FA¹, DEXcell Cement Board (priming required)		
		Paratech 180 or 250 Base series membranes that are used as a finish ply require an approved surfacing or overburden.	When these cover panels are applied in hot asphalt, a torch applied base ply is required.		
*Cons	ult the Siplast Rigid Insulatio	n and Base Sheet Usage Guide for approved membrane and insulation	combinations and application methods.		
		COLD ADHESIVE-APPLIED BASE PLY			
COVERAGE	BASE PLY	FINISH PLY/CAP SHEET OPTIONS	APPROVED SUBSTRATES*		
10 years 15 years 20 years	All Paratech Base series (applied in Paratech or SFT Adhesive). Applications directly to polyisocyanurate insulation require at least one ply (base or cap) to be polyester reinforced (180 or 250.)	Paratech 180 Base TG¹, Paratech 250 Base TG¹, or any Paratech TG Cap series. Paratech 180 Base¹, Paratech 250 Base¹, or any Paratech Cap series (applied in Paratech or SFT Adhesive; or approved Type IV asphalt). 1. Paratech 180 or 250 Base series membranes that are used as a finish ply require an approved surfacing or overburden.	Parabase, Parabase FS, Parabase Plus, Asphaltic cover panel, Paratherm (polyisocyanurate), Paratherm HD (high density polyisocyanurate), High Density Wood Fiber, DensDeck¹, DensDeck Prime¹, DensDeck StormX Prime¹, Securock Gypsum Fiber¹, Securock Cement Board (priming required), DEXcell FA¹, DEXcell Cement Board (priming required) 1. When these cover panels are applied in hot asphalt, a torch applied base ply is required.		
*Cons	sult the <u>Siplast Rigid Insulatio</u>	n and Base Sheet Usage Guide for approved membrane and insulation	n combinations and application methods.		
COVERAGE	BASE PLY	HOT ASPHALT-APPLIED BASE PLY FINISH PLY/CAP SHEET OPTIONS	APPROVED SUBSTRATES*		
10 years 15 years 20 years	All Paratech Base series (applied in approved Type III or Type IV asphalt). Applications directly to polyisocyanurate insulation require at least one ply (base or cap) to be polyester reinforced (180 or 250.)	Paratech 180 Base TG¹, Paratech 250 Base TG¹, or any Paratech TG Cap series. Paratech 180 Base¹, Paratech 250 Base¹, or any Paratech Cap series (applied in Paratech or SFT Adhesive; or approved Type IV asphalt). 1. Paratech 180 or 250 Base series membranes that are used as a finish ply require an approved surfacing or overburden.	Parabase, Parabase FS, Parabase Plus, Asphaltic cover panel, Paratherm (polyisocyanurate), High Density Wood Fiber, Securock Gypsum Fiber (base ply in Type III Asphalt only)		
*Cons		n and Base Sheet Usage Guide for approved membrane and insulation	combinations and application methods.		
		(continued on page 2)			



SIPLAST GUARANTEE GUIDE PARATECH MEMBRANE SYSTEMS

(Page 2 of 2.) rev 12/4//2023

	SELF ADHESIVE-APPLIED BASE PLY						
COVERAGE	BASE PLY	FINISH PLY/CAP SHEET OPTIONS	APPROVED SUBSTRATES*				
10 years 15 years 20 years	Paratech Glass Base SA 2.5	Paratech 180 Base TG ¹ , Paratech 250 Base TG ¹ , or any Paratech TG Cap series.	Parabase Plus P, Paratherm HD (high density polyisocyanurate), Asphaltic cover panel,				
		Paratech 180 Base ¹ , Paratech 250 Base ¹ , or any Paratech Cap series (applied in Paratech or SFT Adhesive; or approved Type IV asphalt).	DensDeck ¹ (priming required), DensDeck Prime ¹ , DensDeck StormX Prime ¹ , Securock Gypsum Fiber (priming required), Securock Cement Board (priming required), DEXcell FA ¹ , DEXcell Cement Board (priming required)				
		 Paratech 180 or 250 Base series membranes that are used as a finish ply require an approved surfacing or overburden. 	When these cover panels are applied in hot asphalt, a torch applied base ply is required.				
*Con	sult the <u>Siplast Rigid Insulation and B</u>	ase Sheet Usage Guide for approved membrane and insulation	n combinations and application methods.				
Up to 20 years	Paratech Glass Base SA 2.5	(same finish ply/cap sheet options as above)	Primed structural concrete The membrane must have overburden)				
		MECHANICALLY ATTACHED BASE PLY					
COVERAGE	BASE PLY	FINISH PLY/CAP SHEET OPTIONS	APPROVED SUBSTRATES*				
10 years 15 years 20 years	Paratech 180 Base mechanically attached according to Siplast specifications (see installer guide for specific attachment guidelines). Fasteners not concealed within side or end laps must be covered with an additional stripping ply of Paratech 180 or 250 Base series membrane.	Paratech 180 Base TG¹, Paratech 250 Base TG¹, or any Paratech TG Cap series. Paratech 180 Base¹, Paratech 250 Base¹, or any Paratech Cap series (applied in Paratech or SFT Adhesive; or approved Type IV asphalt). 1. Paratech 180 or 250 Base series membranes that are used as a finish ply require an approved surfacing or overburden.	Asphaltic cover panel, Paratherm (polyisocyanurate), Paratherm HD (high density polyisocyanurate), High Density Wood Fiber, DensDeck, DensDeck Prime, DensDeck StormX Prime, Securock Gypsum Fiber, Securock Cement Board, DEXcell FA, DEXcell Cement Board				
*Con	<u>L</u> sult the <u>Siplast Rigid Insulation and B</u>	ase Sheet Usage Guide for approved membrane and insulation	n combinations and application methods.				
		GENERAL REQUIREMENTS					
1. For "full s	system" coverage that includes t	he insulation system beneath the Siplast membrane sys	stem, all components must be purchased from				

Return to Table of Contents 12

2. Paratech 180 or 250 Cap series sheets (torch or adhesive grade) must be used as a flashing membrane for all roof constructions.

Guarantee and Warranty Comparison Chart



PRODUCT Any Siplast SBS-modified bitumen or liquid-applied membrane			Paratech	Parasolo PVC and Parasolo TPX	Paradiene, Parafor, Teranap, Parapro, and Paraflex
WARRANTY/GUARANTEE TYPE	Siplast Materials Warranty*	Siplast Materials & Labor Warranty*	Siplast Roof Membrane Guarantee*	Siplast Thermoplastic Roof Membrane Guarantee*	Siplast Premium Membrane Guarantee*
INSULATION INCLUSION	N/A		Note: Full "system" coverage is also available, provided the insulation system or lightweight insulating concrete roof deck, and associated accessories, are purchased from Siplast.*		
PONDING WATER COVERAGE	Damage and leaks caused by pondi		ng water are <i>excluded</i> from coverage.	No exclusions for leaks due to ponding water.	No exclusions for leaks due to ponding water over liquid-applied & protected waterproofing systems. Damage and leaks caused by ponding water are excluded for exposed granule-surfaced systems.
AVAILABLE PERIODS and ASSOCIATED FEE(S)	10, 15, or 20 years No Fee	10 years = \$250 15 years = \$400 20 years = \$600	Membrane Only Membrane with LWIC/Insulation 10 Years \$5.00/square or \$4.00/square 15 Years \$8.00/square or \$7.00/square 20 Years \$10.00/square or \$9.00/square	Membrane 10 Years \$5.00/squ 15 Years \$8.00/squ 20 Years \$10.00/squ 25 Years \$12.50/squ 30 Years \$15.00/squ	are or \$4.00/square are or \$7.00/square uare or \$9.00/square uare or \$12.50/square
FINAL INSPECTION FEE ("tech charge")	N/A		\$500 for projects <50 squares	\$500 for projects <50 squares (SBS); or \$500 for projects <30 squares (liquid)	
TECHNICAL INSPECTION	Field Technical inspections not available.		Interim and final inspections by Siplast Field Technical Manager.		
MAXIMUM COVERAGE	Limited to original cost of the covered products only.		No dollar limit on coverage; non-prorated.		
REMEDY	Replacement materials for those materials that leak as a result of a manufacturing defect.	Replacement materials for those materials that leak as a result of a manufacturing defect and the labor to install those replacement materials.	Repair of covered leaks due to manufacturing defects, workmanship or ordinary wear and tear.		

*Additional requirements apply. Please contact Siplast for more information. Please refer to the sample warranty or guarantee document, available at siplast.com, for complete coverage and restrictions.

Rev. 07/2023





Siplast 14911 Quorum Dr., Suite 600 Dallas, Texas 75254-1491 469-995-2200 Email: designservices@siplast.com

In Canada: 201 Bewicke Ave., Suite 208 Vancouver, BC, Canada V7M 3M7 604-929-7687 Customer Service in North America: Toll Free 1-800-922-8800

siplast.com