

25 AND 30-YEAR WARRANTY REQUIREMENTS

	25-Year NDL		30-Year NDL				
Approved Membranes	Minimum of 60 mil nominal		Minimum of 80 mil nominal				
	Mechanically fastened	Adhered	Mechanically fastened	Adhered			
Duro-Last [®]			N/A	N/A			
Duro-Tuff [®]				No			
Duro-Fleece®	Yes, refer to Approved Deck Types	Yes, refer to Approved Deck Types and Allowable Adhesives	Yes, refer to Approved Deck Types	Yes, refer to Approved Deck Types and Allowable Adhesives			
Duro-Fleece Plus®			N/A	N/A			
Duro-Last EV			N/A	N/A			
Parapet and Flashings	Yes, minimum of 60 mil nominal		Yes, minimum of 60 mil nominal				
Other Criteria							
Cover Board ***	Yes, required		Yes, required				
Insulation	R-value per local ICC requirements, minimum of 2 layers staggered		R-value per local ICC requirements, minimum of 2 layers staggered				
Vapor Barrier	When required by a design professional		When required by a design professional				
Edge Metal and Other Materials	Must be purchased from Exceptional [®] Metals and Duro-Last		Must be purchased from Exceptional Metals and Duro-Last				
Consequential Damages	No		No				
Transfer of Warranty	Yes, inspection and fee		Yes, inspection and fee				
Installing Contractor Level	Platinum, Elite or Master (Duro-Last-certified subcontractors are permitted as long as they are Platinum, Elite or Master level.)		Platinum, Elite or Master (Duro-Last-certified subcontractors are permitted as long as they are Platinum, Elite or Master level.)				
New Construction or Full Tear Off	Yes		Yes				
Recover	No		No				
Base Warranty Cost	\$0.23/sq. ft.		\$0.33/sq. ft.				
Hail Coverage	No		No				
High Wind	Yes, pre-approved Letter of Intent required		Yes, pre-approved Letter of Intent required				
High Wind Additional Costs							
55 – 72 mph	No cost		No cost				
73 – 80 mph	\$0.10/sq. ft.		\$0.12/sq. ft.				
81 – 90 mph	\$0.12/sq. ft.		\$0.14/sq. ft.				
91 – 100 mph	\$0.14/sq. ft.		\$0.16/sq. ft.				
101 – 110 mph	\$0.16/sq. ft.		\$0.18/sq. ft.				
111 – 120 mph	\$0.18/sq. ft.		\$0.20/sq. ft.				

Requirements continued on page 2.

Requirements continued from page 1.

Requirements continued from page			OO Voor NDI					
	25-Year NDL		30-Year NDL					
Approved Deck Types for Mechanically Fastened Systems *								
Wood (5/8-inch Plywood or 1-inch Plank minimum) *	Yes, pull value of 450 lbs or greater		Yes, pull value of 450 lbs or greater					
Steel *								
Concrete (steel plates only) *								
Lightweight Insulating Concrete	No		No					
Gypsum	No		No					
Cementitious Wood Fiber	No		No					
Metal Standing Seam *	Yes, purlin attachment only (plates/fasteners or Duro-Bond [®] **)		Yes, purlin attachment only (plates/fasteners or Duro-Bond **)					
Approved Deck Types for Adhered Systems **								
	Mechanically fastened Insulation and/or cover board (any layers)	Adhered Insulation and/or cover board (all layers)	Mechanically fastened Insulation and/or cover board (any layers)	Adhered Insulation and/or cover board (all layers)				
Wood (5/8-inch Plywood or 1-inch Plank minimum) **	Yes, pull value of		Yes, pull value of					
Steel **	450 lbs or greater		450 lbs or greater					
Concrete (steel plates only) **								
Lightweight Insulating Concrete **	No	Yes, adhesion value of 250 lbs or	No	Yes, adhesion value of 250 lbs or				
Gypsum **	No	greater	No	greater				
Cementitious Wood Fiber **	No		No					
Metal Standing Seam **	Yes, purlin attachment only (plates/fasteners)		Yes, purlin attachment only (plates/fasteners)					
Allowable Adhesives								
SB IV Adhesive (bareback membranes)	Yes		No					
WB II Adhesive (all membranes)	Yes, system must not contain a vapor barrier		No					
Duro-Fleece CR-20 Membrane Adhesive – splatter pattern (Duro-Fleece membranes)	Yes		Yes					
Duro-Grip [®] CR-20 – ribbon pattern (insulations and cover boards)	Yes		Yes					
Duro-Grip Millenium Weather-Tite® Hurricane Force® PG-1 – ribbon pattern (insulations and cover boards)	Yes		Yes					
Duro-Grip Millenium Weather-Tite [®] One Step [™] – ribbon pattern (insulations and cover boards)	Yes		Yes					

- Maximum lap spacing for mechanically fastened systems, including Duro-Bond and purlin attachment, is 60 inches on center.
- Any roll size or no-tab custom-fabricated sheet may be used for adhered systems and Duro-Bond systems.
- Approved Duro-Guard® cover boards for mechanically fastened membrane systems:

DensDeck®, Securock Glass-Mat, DEXcell® Glass Mat and ISO HD

Approved Duro-Guard cover boards for adhered membrane systems:

DensDeck Prime, Securock Gypsum-Fiber, DEXcell FA Glass Mat and DEXcell Cement

Note: Any Duro-Guard cover board that is approved for use in adhered membrane systems may also be used in mechanically fastened membrane systems.