

## **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 <sup>®</sup>	Yes, refer to Approved Deck Types	Yes, refer to Approved Deck Types and Allowable Adhesives	N/A	N/A
Duro-Tuff <sup>®</sup>			Yes, refer to Approved Deck Types	No
Duro-Fleece <sup>®</sup>				Yes, refer to Approved Deck Types and Allowable Adhesives
Duro-Fleece Plus <sup>®</sup>			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 <sup>®</sup> 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	
Contractor Level	Platinum, Elite or Master		Platinum, Elite or Master	
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.

	25-Year NDL		30-Year NDL	
Approved Deck Types for N	lechanically Fas	tened Systems	*	
Wood (5/8-inch Plywood or 1-inch Plank minimum) * Steel *	Yes, pull value of 450 lbs or greater		Yes, pull value of 450 lbs or greater	
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 <sup>®</sup> **)		Yes, purlin attachment only (plates/fasteners or Duro-Bond **)	
Approved Deck Types for A	dhered Systems	S **		
	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 450 lbs or greater		Yes, pull value of 450 lbs or greater	
Steel **				
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	
<b>Duro-Fleece CR-20 Membrane Adhesive – splatter pattern</b> (Duro-Fleece membranes)	Yes		Yes	
Duro-Grip <sup>®</sup> 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 <sup>®</sup> One Step — ribbon pattern (insulations and cover boards)	Yes		Yes	

<sup>\*</sup> Maximum lap spacing for mechanically fastened systems, including Duro-Bond and purlin attachment, is 60 inches on center.

<sup>\*\*</sup> Any roll size or no-tab custom-fabricated sheet may be used for adhered systems and Duro-Bond systems.

<sup>\*\*\*</sup> Approved cover boards are DensDeck®, DensDeck Prime, Securock Gypsum-Fiber, Securock Glass-Mat, DEXcell® Glass Mat, DEXcell FA Glass Mat, DEXcell Cement, ISO IV and ISO IV HD.