

25 AND 30-YEAR WARRANTY REQUIREMENTS

The following warranty requirements are in addition to the requirements set forth within each Duro-Last® Roofing System Specification, such as, but not limited to, the peel stop requirements of Detail Drawing AS9060.

	25-Year NDL	30-Year NDL		
Minimum Mil Thickness	60 mil nominal	80 mil nominal		
Approved Membranes				
	Mechanically fastened	Adhered (Peel stop requirements of Detail Drawing AS9060 must be met, if applicable)		
	Mechanically fastened	Adhered (Peel stop requirements of Detail Drawing AS9060 must be met, if applicable)		
Duro-Last® (DL)	Refer to Approved Decks	Refer to Approved Decks and Approved Adhesives		
Duro-Fleece Plus® (DFP)			N/A	
Duro-Last X™ (DLX)			Refer to Approved Decks	Refer to Approved Decks and Approved Adhesives
Duro-Tuff® (DT)				
Duro-Fleece® (DF)				
Duro-Last EV (DL EV)				
Duro-Last EV Fleece (EVF)				
Parapets	Minimum of 60 mil nominal			
Flashings	Minimum of 50 mil nominal			
T-Lap Patches	Minimum of 40 mil nominal			
Other Criteria				
Installing Contractor Level	All Duro-Last contractors (Reference pricing schedule for standard, Master, Elite and Platinum contractor levels under Sales/Price Lists on the Duro-Last Portal)			
Cover Board ¹	Not required unless specified within Detail Drawing AS9060			
Insulation	When required by the local code authority, or specified within Detail Drawing AS9060 ²			
Vapor Barrier	When required by a design professional (Confirm compatibility with Approved Adhesives)			
Edge Metal and Other Materials	Must be purchased from Exceptional® Metals or Duro-Last			
Consequential Damages	No			
Transfer of Warranty	Inspection and fee (Refer to Pricing)			
New Construction or Full Tear Off	Appropriate specification requirements must be met			
Recover	Appropriate specification requirements must be met			
Hail Coverage	No			
High Wind Coverage	TB 163 requirements must be met			
Pricing				
Base Warranty Charges	Refer to the Duro-Last Price List under Sales/Price Lists on the Duro-Last Portal			
High Wind Charges	Refer to the Duro-Last Price List under Sales/Price Lists on the Duro-Last Portal			

¹ Approved Duro-Guard® cover boards for mechanically fastened membrane systems:
DensDeck®, Securock Glass-Mat and DEXcell® Glass Mat
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.

² If any insulation is required by the local code authority, insulation shall be installed in not less than two layers, and the edge joints between each layer shall be staggered a minimum of six inches. Two layers of insulation are not required where insulation tapers to the roof deck at a gutter edge, roof drain or scupper.

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Requirements continued from page 1.

		25-Year NDL	30-Year NDL	
Approved Decks for Mechanically Fastened Systems				
Wood (5/8-inch Plywood or 1-inch Plank minimum)	Appropriate specification requirements must be met			
Steel				
Concrete (steel plates only)				
Lightweight Insulating Concrete				
Gypsum				
Cementitious Wood Fiber				
Metal Standing Seam				
Approved Decks for Adhered Systems (Peel stop requirements of Detail Drawing AS9060 must be met, if applicable)				
	Any mechanically fastened insulation and/or cover board	All adhered insulation and/or cover board layers	Any mechanically fastened insulation and/or cover board	All adhered insulation and/or cover board layers
Wood (5/8-inch Plywood or 1-inch Plank minimum)	Pull value of 250 lbs, or greater	Adhesion value of 150 lbs, or greater, per square foot (1'x1' tester = 150 lbs minimum, 2'x2' tester = 600 lbs minimum)	Pull value of 250 lbs, or greater	Adhesion value of 150 lbs, or greater, per square foot (1'x1' tester = 150 lbs minimum, 2'x2' tester = 600 lbs minimum)
Steel				
Concrete (steel plates only)	No			
Lightweight Insulating Concrete				
Gypsum				
Cementitious Wood Fiber				
Metal Standing Seam	Pull value of 250 lbs, or greater. Base layer must be mechanically fastened. Subsequent layers may be adhered.			
Approved Adhesives				
Adhesive	Membrane		Insulation/Cover Board	
SB IV Adhesive	Yes, non-fleece membranes only		No	
Solvent-Grip® Plus	Yes, non-fleece membranes only		No	
WB II Adhesive	Yes, all membranes (Must not be applied to any roofing assembly that includes vapor barrier products)		No	
TRUFAST® Roofing Adhesive	Yes, fleece membranes only – splatter		Yes – ribbons	
Duro-Grip® CR-20	Yes, fleece membranes only – splatter		Yes – ribbons	
Duro-Grip Millennium Weather-Tite® Hurricane Force® PG-1	No		Yes – ribbons	
Duro-Grip Millennium Weather-Tite® One Step™	No		Yes – ribbons	
Duro-Grip OlyBond500® (Canister)	Yes, fleece membranes only – splatter		Yes – ribbons	
Duro-Grip OlyBond500® (Bag-in-Box)	No		Yes – ribbons	
Duro-Grip INSTA STIK™	No		Yes – ribbons	