

Labor & Material Warranty Pre-Approval Request Form
This warranty is only available for Authorized Applicators
Return form to roofwarranties@momentive.com

Project Start Date	Actual/Planned Complet		anned Completion	Date
Term Requested: 1	0, 15 or 20 Years			
Building/Project De	escription			
Street Address				
City, State, Zip				
Project Contact Name				
Project Contact Email & Phone				
	,			
	A41	·		D-11' O
	Authorized Applicator			Building Owner
Company Name				
Contact Person				
Street Address				
City, State, Zip				
Email Address				
Phone Number				
Distributor Name a (include phone or e				
Roof size				
Number of Buildin	gs			
New SPF System v	varranty requested?			
Building Use				
Planned Dry Millag				
Planned Gallons to				
Moisture Scan (Not SPF recoats)	te: Required for all Yes or No			
If Moisture scan pe				
results	,			
ADHESION TEST RESULTS: (List resistance in pounds AND include the width of the fabric)				
Test Patch #1		Test Patch #2		Test Patch #3

Planned Roof Preparation	
ADDITIONAL	REQUIREMENTS:
• If there	photos of that show field of roof, edge, walls, rooftop equipment. is any conflict between Momentive specifications or requirements and the project specification, attach a that portion of the project specification.
in publications i consideration. A performed and n	s Momentive permission to utilize the photographs submitted with this request for commercial purposes including, but not limited to, training materials and web-based publications without payment or other applicator certifies that the building meets the requirements for a coating application, adhesion tests were neet or exceed minimum pull resistance and information on this Request is accurate. Installation is in accordance with current Momentive specifications to obtain a Labor & Material Warranty.

Date signed:

Form completed by:

Pre-Job Evaluation Checklist

Return this form along with warranty request to roofwarranties@momentive.com The purpose of the pre-job evaluation is to identify the conditions of the roof deck, assembly and exposed substrate to confirm that the roof is a viable candidate for restoration with coating.

Attach a Roof Map	• Roof	Roof top equipment		
Note locations of:	• Skyli	• Skylights		
 Core and cut evaluations 		 Roof hatch or access point 		
 Adhesion tests 	• Signs	s of ponding water		
Building Description				
Building address				
This form completed by				
Company doing pre-job evaluation				
Date of pre-job evaluation				
escribe the existing roof assembly fro	m the top down Area 1	Area 2 (if different)		
Exposed surface material	71100 1	/ wed 2 (ii differency		
Insulation or cover board				
Prior membrane or surfacing				
Insulation or cover board				
Roof Deck material				
How old is the existing roof?				
What is the estimated roof slope?				

Condition	Check if Yes	Check if No
Existing Leaks?		
If Yes, identify on roof map.		
Include interior and exterior		
pictures or video		
Damaged Substrate?		
Describe Type of damage and		
how it will be repaired?		
Ponding water?		
If yes, indicate on roof map and		
tell how drainage will be		
corrected.		
Previous repairs to membrane?		
If yes, indicate on roof map.		
If repairs were made improperly		
describe how they will be brought		
up to standards		
Was the roof previously coated?		
Describe the existing coating,		
with type if known.		
(Adhesion of prior coating is		
incorporated into the adhesion testing of Enduris)		
testing of Enduris)		
Damaged Roof Top Equipment?		
If Yes, identify on roof map.		
Include pictures or video		
mediac pictures of video		

Condition	Check if Yes	Check if No
Damaged flashing, coping cap,		
drip edge, or other metal		
flashings		
If Yes, identify on roof map and		
include pictures or video of		
damage		
Are there parapet walls?		
If yes, state height, type of		
construction, condition of		
exterior and interior and how top		
will be finished. Also include		
pictures or video of all wall areas		
Internal or external gutters? Are		
they in working order?		
If yes, include pictures or video of		
the entire gutter area		
Are there roof drains? Are they		
in working order?		
If yes identify on roof map and		
include pictures/ videos of		
condition of drains		
Are AC unit condensation lines		
plumbed to drain or gutter?		
If no describe plan to keep water		
off roof during installation of		
coating and to properly drain		
afterward		
Are there scuppers?		
If yes identify on roof map and		
include pictures/ videos of		
condition of scuppers		

Condition	Check if Yes	Check if No
Are there areas of poorly		
adhered existing roofing		
membrane (seams, field, roof		
termination)		
If yes identify on roof map and		
include pictures/ videos		

For Metal Roofs only

Condition	Check if Yes	Check if No
Are there closure strips? (roof		
termination, ridge caps)		
Is deflection of panel overlaps		
(both vertical and horizontal), or		
ridge cap seams, less than 1/4"?		
If greater than ¼", how will they		
be brought tight?		
Are there skylights?		
If yes identify on roof map and		
include pictures/ videos		
On standing seams, were		
mechanically crimped seems		
installed properly?		
If no, describe how seams will be		
repaired		
Are there missing or loose		
fasteners?		
Is yes, what remedial actions will		
be taken?		
Do any panels need to be		
replaced?		
If yes identify on roof map and include pictures/ videos		
include pictures/ videos		
Note whether any rust is surface		
or structural?		