

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

Planned Project S	tart Date		Planned Pro	ject Completion Date	
					•
Term Requested:	10, 15 or 20 Years				
Building/Project I	Description				
Street Address					
City, State, Zip					
Property Contact	Person Name				
Property Contact	Person Email & Phone	e			
Roof size (In Squa	are Feet)				
Building Use					
Number of Buildi	ngs				
Coating Used					
Coating Color					
	e used for this project				
Will Solar Panels	be installed?				
	ss the roof? (If externa	ıl			
ladder, what lengt	h?)				
	Authoriz	ed Applic	cator	Buil	ding Owner
Company Name					
Contact Person					
Street Address					
City, State, Zip					
Email Address					
Phone Number					
Will the coating application be applied by your company employees? Yes or No If no, please list who will be installing the coating.					
Distributor Name	and Contact Person				
Distributor Contac	ct Phone and Email				

PRE-JOB EVALUATION CHECKLIST

The purpose of the Pre-Job Evaluation is to identify the conditions of the roof deck, assembly and exposed substrate to help determine if the roof is a viable candidate for restoration with coating.

Date of Pre-Job Evaluation		
·		
DESCRIBE THE EXISTING RO	OOF ASSEMBLY FROM THE TO	
	AREA 1	AREA 2 (IF DIFFERENT)
Exposed surface material		
Insulation or cover board		
Prior membrane or surfacing		
Insulation or cover board		
Roof deck material		
ADHESION TEST RESULTS: Substrate/Test Patch #1		
Substrate	Test Patch #1 (Pounds)	Test Patch #1 (Width of Fabric)
Substrate/Test Patch #2	I	
Substrate Substrate	Test Patch #2 (Pounds)	Test Patch #2 (Width of Fabric)
Substrate/Test Patch #3		
Substrate	Test Patch #3 (Pounds)	Test Patch #3 (Width of Fabric)
Additional Adhesion Test results/comments		

PLANNED ROOF PREPARATION: All fields are mandatory (Use "N/A if needed). PLANNED ROOF PREPARATION AREA 1 AREA 2 (IF DIFFERENT)

Exposed Roof Surface Defect repair-describe defects and repair methods Cleaning (products, method) Description of detail preparation (Examples: fasteners, curbs, skylights, drains, scuppers, transition) Seam treatment (if applicable) Primer/Bleed Blocking basecoat (list) Coating Application:
repair methods Cleaning (products, method) Description of detail preparation (Examples: fasteners, curbs, skylights, drains, scuppers, transition) Seam treatment (if applicable) Primer/Bleed Blocking basecoat (list) Coating Application:
Description of detail preparation (Examples: fasteners, curbs, skylights, drains, scuppers, transition) Seam treatment (if applicable) Primer/Bleed Blocking basecoat (list) Coating Application:
(Examples: fasteners, curbs, skylights, drains, scuppers, transition) Seam treatment (if applicable) Primer/Bleed Blocking basecoat (list) Coating Application:
Primer/Bleed Blocking basecoat (list) Coating Application:
Coating Application:
Method (spray, roll) Number of coats Wet mils per coat
How ald is the building?

How old is the building?	
How old is the exposed roofing	
material?	
What is the estimated roof slope?	

ALL FIELDS ARE MANDATORY – USE "N/A" IF NEEDED

CONDITION	CHECK IF YES OR EXPLANATION	CHECK IF NO OR EXPLANATION
Moisture Survey?		
Method used to evaluate for		
Moisture. Upload file, photos and/or		
video or moisture scan report. If		
none, explain why no moisture		
survey done.		
Existing Leaks?		
If yes, identify on roof map and		
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. If aluminized – a	
minimum of 90% must be removed.	
Describe plans to remove 90%+ of	
_	
aluminized coating.	
If substrate is a Single Ply	
membrane, how is it attached to	
the roof? (Use N/A if applicable).	
Damaged Roof Top Equipment?	
If yes, identify on roof map and	
* *	
include pictures or video.	
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?	
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 or videos of	
condition of scuppers.	
Are there areas of poorly adhered	
existing roofing membrane (seams,	
field, roof termination)?	
If yes, identify on roof map and	
include pictures or videos.	

FOR METAL ROOFS ONLY

CONDITION	CHECK IF YES OR EXPLANATION	CHECK IF NO OR EXPLANATION
Describe the condition and location of closure strips or plans if none are present		
Is deflection of panel overlaps (both vertical and horizontal) or ridge cap seams, less than 1/4"?		
If greater than 1/4" how will they be brought tight?		
Are there skylights?		
If yes, describe condition and identify on roof map and include pictures.		
On standing seams, are mechanically crimped seams closed and tight?		
If no, describe how seams will be repaired.		

Are there missing or loose fasteners?		
If yes, what remedial actions will be		
taken?		
Do any panels need to be replaced?		
If yes, identify on roof map and		
include pictures or videos.		
Note whether any rust is surface or		
structural?		
ADDITIONAL <u>MANDATORY</u> REQ	UIREMENTS:	
-	d of roof, edge, walls, rooftop equipment	
, , , , , , , , , , , , , , , , , , ,	ns of: adhesion test locations, core and cuoint and signs of ponding water.	ut evaluations, roof top equipment,
	Momentive specifications or requiremen	ts and the project specification, attach a
copy of that portion of the proje	ct specification.	
Applicator grants Mamantina parmission	n to utilize the photographs submitted wi	ith this request for commercial purposes
	to, training materials and web-based pu	
		coating application, adhesion tests were
	n pull resistance and information on this	
done in accordance with current Momen	tive specifications to obtain a Labor & N	Material Warranty.
Form completed by:	Date signed:	