



# Request for Warranty Form Instructions and Requirements

---

**This warranty form is for an OMG adhesive warranty only. Any full system roof cover warranty requests must be handled through the roof cover manufacturer because their requirements may differ from the OMG requirements.**

**The request for warranty must be on file with OMG prior to the start of the project.**

- Fill out all information completely. Any forms with incomplete information will not be accepted until all information is recorded.
- On projects that require an adhesion test (i.e., gypsum, cementitious wood fiber, existing roof systems, and unknown coatings or deck types), the adhesion test must be done before the warranty request will be accepted. Only adhesion tests performed by OMG personnel will be considered.
- A roof plan must be submitted along with the request for warranty as well as the results of any required roof scans. The roof plan must indicate any wet areas as well as an explanation as to how those areas are going to be repaired before applying OlyBond.
- The warranty is limited to 20 years on tear-off applications. The term of the warranty on recover applications will be reviewed on a job-to-job basis. The wind speed limitations of the warranty shall be the lesser of 72 mph or the limitations of the roof cover warranty.

## **Re-cover of gravel surfaced roof requirements:**

- Moisture scan of existing roof system must be performed and submitted with Request for Warranty form.
- Existing gravel surface to be cleaned by means of the wet vacuum method.
- Cover board shall be min. 1" polyisocyanurate insulation.
- OlyBond shall be applied in maximum 6" on center beads at a rate of 1½ gallons (mixed foam) per square. Perimeter and corner enhancement may be required based on project requirements.

For any questions or assistance, please contact OMG Technical Services at 800-633-3800.



# Request for Warranty

## BUILDING INFORMATION

Name \_\_\_\_\_

Contact \_\_\_\_\_ Onsite Phone \_\_\_\_\_

Address \_\_\_\_\_

City, State, ZIP \_\_\_\_\_

Usage \_\_\_\_\_

Roof Area:            Area A \_\_\_\_\_ Area B \_\_\_\_\_ Area C \_\_\_\_\_ Area D \_\_\_\_\_ Area E \_\_\_\_\_

Building Height:    Area A \_\_\_\_\_ Area B \_\_\_\_\_ Area C \_\_\_\_\_ Area D \_\_\_\_\_ Area E \_\_\_\_\_

Parapet Height:     Area A \_\_\_\_\_ Area B \_\_\_\_\_ Area C \_\_\_\_\_ Area D \_\_\_\_\_ Area E \_\_\_\_\_

## EXISTING ROOF INFORMATION

BUR (Asphalt)     BUR (Coal Tar)     PUF                     Mod. Bit. Mineral Surface: Smooth \_\_\_\_\_

Gravel Surface: Gravel Size \_\_\_\_\_     Mineral Surface: Smooth \_\_\_\_\_

Single Ply:                     PVC     EPDM     TPO     Tear Off

Condition of Existing Roof Cover:     Splits     Blisters     Peeling

## DECK TYPE INFORMATION

Steel: Gauge \_\_\_\_\_                     Structural Concrete:     Poured     Precast

Insulating Concrete     Gypsum     Cementitious Wood Fiber

Wood:     Plywood     OSB     Plank    Thickness \_\_\_\_\_    Other \_\_\_\_\_

## NEW INSULATION INFORMATION (size, type, manufacturer)

Layer 1 \_\_\_\_\_ Manufacturer \_\_\_\_\_

Layer 2 \_\_\_\_\_ Manufacturer \_\_\_\_\_

Layer 3 \_\_\_\_\_ Manufacturer \_\_\_\_\_

## NEW ROOF COVER

Manufacturer \_\_\_\_\_ Type \_\_\_\_\_

Length of Roof Cover Warranty:     5 Years     10 Years     15 Years     20 Years    Wind Speed Limit: \_\_\_\_\_

## JOB INFORMATION

OMG Pre-inspection Completed by \_\_\_\_\_ Date \_\_\_\_\_

OMG Requirements \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Job Start Date \_\_\_\_\_ Planned Completion Date \_\_\_\_\_

## CONTRACTOR INFORMATION

Applicator Name \_\_\_\_\_

Address \_\_\_\_\_

City, State, ZIP \_\_\_\_\_

Contact \_\_\_\_\_ Phone \_\_\_\_\_