

SIKA SARNAFIL 2020 PROJECTS OF THE YEAR AWARDS

ENTRY FORM FOR ROOFING CONTRACTORS

SELECT ONE OR MORE CATEGORIES TO BE ENTERED IN: LOW SLOPE (NEW & RE-ROOF) STEEP SLOPE, SUSTAINABILITY, AND WATERPROOFING

Projects will be judged on:

- Project Complexity
- Design Uniqueness or Importance
- Workmanship
- Creative Problem Solving

WINNERS RECEIVE:

- \$1,500 Cash Prize
- DJI OSMO Pocket, Handheld 4K Camera with Case & Accessories
- Roofing Contractor Magazine Announcement
- Recognition Award
- Drone Footage of Winning Project or Future Project
- Winning Project Public Relations / Social Media Support
- NRCA Nomination for Gold Circle Award

YOU'VE DONE THE WORK. YOU'VE DONE IT WELL. NOW GET THE RECOGNITION YOU DESERVE. IT'S AS EASY AS 1-2-3!

- 1. Read the rules
- 2. Complete and submit the application (PDF or Online)
- 3. Send PDF version with project description and photos to:
 - Gabriella Barthe (<u>barthe.gabriella@us.sika.com</u>) Subject: 2020 Roofing POY Submission

GET IN ON THE ACTION!

Don't miss this opportunity to gain recognition from the roofing industry – and from potential customers – by participating in the 2020 Sika Sarnafil Projects of the Year competition.

Winning projects receive recognition through advertisements, press releases, social media and a nomination to the NRCA for a Gold Circle award. Entries are free.

BUILDING TRUST



Sika Sarnafil 2020 Contractor Projects of the Year Submission Form

ROOFING/WATERPROOFING CONTRACTORS – To submit your project or projects, fill out the form below or <u>online</u>. If you have questions, contact Gabriella Barthe via email <u>barthe.gabriella@us.sika.com</u>.

- **RULES:** Projects must include a Sika roofing or waterproofing system. Installation of the system must have been completed between December 1, 2019 and November 30, 2020 to be considered for this year's contest. For multiple entries, please use more than one form.
 - All entries **MUST** submit the form below or online and also contain the following:
 - □ 250 to 700 word project description attach separate word document (*see helpful hints at bottom of page*)
 - □ Photos Representative of building and work performed (*please make sure photos are 2 MB or higher*)

□ Videos (optional but recommended) - (Let us see your building in action!)

Applicator company name: _	
Mailing address:	City, state, zip code:
Submitter's name / title:	
Submitter's phone number: <u>-</u>	
Submitter's email address: _	
Project name:	Project start / end dates:////
Categories: 🗆 Low Slope(r	new) 🗋 Low Slope (re-roof) 🗌 Steep Slope 🔲 Sustainability 🔲 Waterproofing
Project address:	
Building owner's name:	Email Address:
Architect name:	Email Address:
Roof consultant name:	Email Address:
General contractor:	Email Address:
Proposed end use of building:	
Square footage of project:	Membrane Type / Color:
System Used: Sarnafil:	□ Mechanically-Fastened □ Adhered □ Décor Roof System
Cilcanian	Solar RhinoBond Vented Roof Assembly
	□ Adhered □ Mechanically-Fastened □ RhinoBond g:□ Green Roof □ Plaza Deck
· ·	e this entry information in future advertising and publicity activities.
Signature:	
5	Pay special attention to the project description. This is the most important part of your
application, where you can go into de	tail about the challenges of the project. For example, how did your company's exceptional

application, where you can go into detail about the challenges of the project description. This is the most important part of your application, where you can go into detail about the challenges of the project. For example, how did your company's exceptional workmanship, creative problem solving, unique skills, etc. make this project turn out well? How were you able to meet unexpected challenges/demands from the owner/architect? What did your company do to showcase your superior skill on this job? How did you provide your building owner with a sustainable project, reduce waste by recycling, strictly adhere to OSHA rules, provide the owner with a long lasting solution, etc.? Other possible points to highlight may include unusual design, complexity, shape of the building. And most importantly, why should this project be considered for a Sika Sarnafil Project of the Year award? Photos - Completed project photo required. In-progress photos and videos also encouraged.