

Phone: 877-423-7663, opt. 4, opt. 3 Email: designservices@gaf.com

REQUEST DATE:
DATE NEEDED:
TERRITORY MANAGER:

UPLIFT CALCULATIONS: PROJECT INFORMATION

GAF WILL CALCULATE DESIGN WIND UPLIFT PRESSURES WHEN THE FOLLOWING INFORMATION IS PROVIDED

JAF WILL CALCULATE DESIGN WIND	UPLIFI PRESSURES WHEN THE FOLI	LOWING INFORMATION IS PROVIDE		
PROJECT/BUILDING NAME:			1	
ADDRESS:		CITY:	STATE:	ZIP:
GENERAL WIND CALCULATION	WIND ADDENDUM (ENHANCED DIAMOND PLEDGE™ WIND SPEED COVERAGE)	DESIGN WIND SPEED:		
APPLICABLE ASCE 7 EDITION:	ASCE 7-10 (IBC 2012/2015)	ASCE 7-16 (IBC 2018)	ASCE 7-22 (IBC 2021/2024)	
BUILDING HEIGHT: (AT EAVES)	WIDTH:	LENGTH:	SQUARES:	
IS THERE A 3' CONTINUOUS PARAPET WALL?	YES	NO		
OCCUPANCY/RISK CATEGORY:	Ш	III	IV	
B LARGE CITY CENTER, URBAN, SUBURBAN, OR WOODED AREA SURROUNDING TERRAIN EXPOSURE: C OPEN TERRAIN WITH SCATTERED OBSTRUCTIONS D FLAT, UNOBSTRUCTED GROUND FACING A LARGE BODY OF WATER				
OPEN	ENCLOSED	PARTIALLY ENCLOSED		
BUILDING USE:				
CONTACT INFORMATION				
NAME:				
COMPANY:				
PHONE:				
EMAIL:				

EXPLANATIONS OF INPUTS FOR UPLIFT CALCULATIONS

INPUT	DESCRIPTION			
Applicable ASCE 7 Edition	Depending on which version of the building code is applicable, a different version of ASCE 7 should be used.			
Design Wind Speed	 For general wind calculations, use the design wind speed as determined by the building specifics (location, occupancy) or as specified by the designer. If this is for enhanced wind coverage, insert the wind speed needed for the guarantee. 			
Occupancy/Risk Category	 II: Buildings not listed in either category III or IV. III: Buildings where risk poses substantial risk to human lives or causes substantial economic impact, such as schools, nursing homes, daycares, power plants. IV: Buildings that are essential facilities, such as hospitals, fire stations, and other emergency rescue facilities, and buildings that store, process, or manufacture hazardous materials. 			
Surrounding Terrain	 Explanations provided on the request form. For exposure D, building is within 1,500 feet of the open body of water or 10x the building height, whichever is greater (note that the body of water should be greater than 1 mile in width; this would exclude ponds, some rivers, etc.). 			
Enclosure Classification	 Open — A building having each wall at least 80% open. e.g., canopy roofs over gas pumps or drive thrus Enclosed — Buildings that are not "open," e.g., a multistory parking garage. Buildings that are not partially enclosed are considered to be "enclosed." Partially Enclosed — Buildings that have large openings in one or two adjacent walls with small or no openings in other walls, e.g., warehouses with roll-up doors. Consideration should be given to the possibility of door or window loss during a wind event. 			