

Building Wind Design Criteria

Firm (researched for) : _____
Address: _____
Phone: _____ Fax: _____ Email: _____

Project Name: _____
Project Address: _____
Project City/State/Zip: _____
Project Size: _____
Roof Height: _____
Parapet Height: _____
Required Design Wind Speed: _____
Flashing: yes no
Uplift Pounds: _____
Possible Paver Dimensions: _____
Possible Paver Thickness: _____
Type of Waterproofing/Roofing: Adhered Loose Laid
Permitted Weight Distribution (lb/sf): _____
Paver Type: Prest Pavers Pavers on Pedestals Ventloc
Exposure Classification of Building: A B C D
Building Compliance Code: ASCE UBC
Coding Agency: ASCE-7/95 ASCE-7/88
Please specifically describe the location & terrain (city center, urban, rural, oceanfront, etc.):

Please specifically describe Rooftop geometry (roof setbacks, HVAC positions, etc.):

Please specifically describe surroundings (adjacent buildings, extensions, taller structures, etc.):

Please specifically describe paver layout (open, tight, roof perimeter, pavers with ballast, etc.):

Signature _____ Title _____ Date _____
Name (please print) _____ HR Name _____