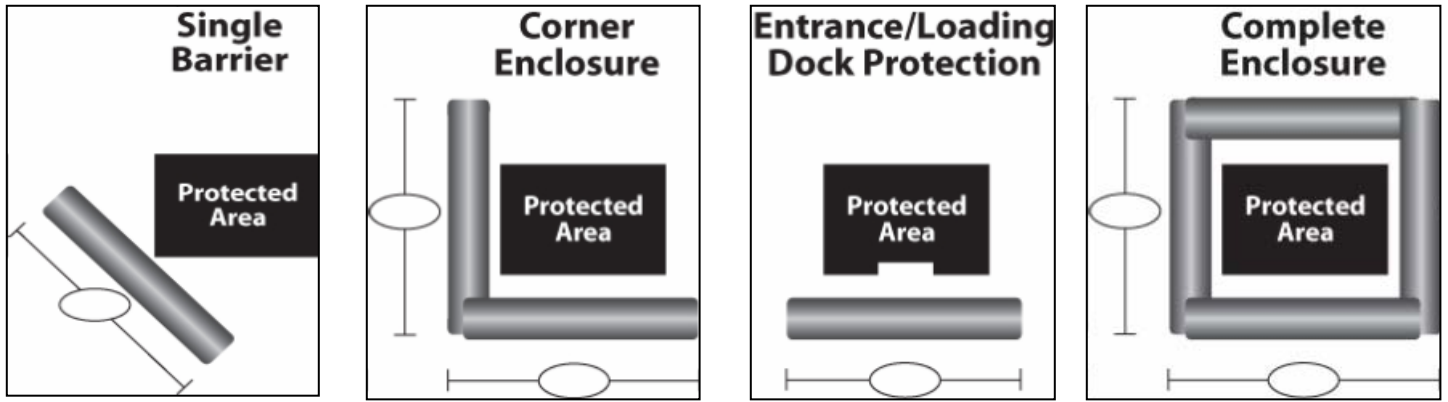


WIPPT™ Property Assessment Sheet

| | | | |
|---|---|--|-------------------------------|
| Customer Name: | | Contact Person: | Date WIPPT™ required on site: |
| Bill to Address: | | Ship to Address: | |
| City: | State: | Zip: | City: State: Zip: |
| Phone: | Fax: | Required linear footage of WIPPT™ System: | |
| Email: | | How did you hear about us? <input type="checkbox"/> Sales Rep <input type="checkbox"/> Web <input type="checkbox"/> Tradeshow <input type="checkbox"/> Trade Journal <input type="checkbox"/> Misc Name of Source: _____ | |
| Anticipated flood water depth where units are to be installed: | | Type of water used to inflate the WIPPT™ System? <input type="checkbox"/> Freshwater <input type="checkbox"/> Floodwater | |
| Surface conditions where the WIPPT™ System will be installed? <input type="checkbox"/> Pavement/Concrete <input type="checkbox"/> Sand <input type="checkbox"/> Mud <input type="checkbox"/> Bed Rock <input type="checkbox"/> Cobble Rock <input type="checkbox"/> Other _____ | | Are objects present which could potentially damage the WIPPT™ System? <input type="checkbox"/> YES <input type="checkbox"/> NO | |
| Will the WIPPT™ System be exposed to stagnant floodwater? <input type="checkbox"/> YES <input type="checkbox"/> NO | | If YES, check all that apply: <input type="checkbox"/> Broken Glass <input type="checkbox"/> Stumps <input type="checkbox"/> Sharp Rocks <input type="checkbox"/> Utility Boxes <input type="checkbox"/> Broken Concrete/Rebar <input type="checkbox"/> Other: _____ | |
| Dynamic or moving floodwater? <input type="checkbox"/> YES <input type="checkbox"/> NO | | | |
| Are slopes or grades present? <input type="checkbox"/> YES <input type="checkbox"/> NO | Degree of slope from one end of the barrier to the other end? ° | Degree of slope from one side of the barrier to the other side of the barrier? ° | |

*****PLEASE INCLUDE, ON SEPARATE SHEET, HAND DRAWINGS OF HOW UNITS ARE TO BE PLACED*****
CIRCLE AND ADD DIMENSIONS TO THE APPROPRIATE STANDARD CONFIGURATION OR INCLUDE DRAWING:



WHEN CONNECTING ONE WIPPT™ SYSTEM TO ANOTHER A LOSS OF BARRIER LENGTH WILL BE EXPERIENCED. ALLOWANCES SHOULD BE MADE FOR THE LOSS IN LENGTH OF THE WIPPT™ SYSTEM DUE TO THE OVERLAP CONNECTION.

The WIPPT™ System when properly used is a temporary barrier against surface water. Due to unknown variables involved with the complex task of preventing floodwaters from entering a facility, Hydro-Solutions, Inc. (HSI) accepts no responsibility for floodwaters infiltrating under or around an installed WIPPT™ System. The WIPPT™ System cannot prevent water from migrating underneath the system via cracks, crevices, grooves created in the concrete/asphalt surfaces by a broom or raked finish, pipes, etc., and/or porous soil conditions. Preparations should be made prior to the installation of the WIPPT™ System to insure that any area where water can infiltrate is properly sealed. These preparations are not guaranteed to completely stop water infiltration but may reduce the amount of seepage under the barrier. A sump area where water can gather and be evacuated during the duration of the flood is required. The size and number of sump areas would depend upon the size of the area being dewatered and the porosity of the soil.

DISCLAIMER:

The WIPPT™ Systems ability to control static water is limited to 75% of the recommended inflated height of the system. It is required that a 25% freeboard or amount of the system above the water level be maintained during all phases of flood protection, i.e. 3ft water level on a 4ft high properly inflated WIPPT™ System. In moving water environments, or potentially moving water environments, (HSI) will designate a maximum water percentage height on a given WIPPT™ System height. (HSI) is not responsible or liable for any damage or injury, and the WIPPT™ System(s) are no longer under any implied or written warranty if the water levels exceed these and other stated limitations. The mandatory 25% freeboard requirement must also be maintained in wave or tidal influence environments. If moving water, wave action, tidal influences, slick soil conditions, and other relevant hydrological conditions are present, additional freeboard requirements may be needed. An additional mechanism or structure may be required to stabilize the WIPPT™ System in the event that there is not enough surface friction for the system to become stable. In moving water environments the water current may require diverting, and or the WIPPT™ System may require an additional external support structure to maintain stability during and after the installation process. (HSI) is not liable for barrier damage caused by exposure to freezing temperatures boats, birds, animals, vandalism, or other external objects or forces which could damage or destroy the WIPPT™ System. The surface area where the WIPPT™ System is to be installed must be cleared of all debris that could puncture the WIPPT™ System (rocks, rebar, etc.) The buyer is responsible for all damages incurred due to objects damaging the WIPPT™ System(s). Rev 010108