

There are many potential sources of fugitive nuisance odor emissions around Food Processing Plants.

Hinsilblon's Vapor Diffusion Stanchions are ideal for the treatment of multiple fugitive nuisance odor sources.

Hinsilblon's Patented Waterless Vapor Odor Control System can be utilized for year round perimeter odor treatment, even in freezing conditions.

Vapor Diffusion Stanchions can be mounted on permanent structures such as litter fences or temporarily positioned around mobile odor sources.

The Stanchions can be utilized as the primary treatment for multiple odor sources or as a secondary treatment to control any fugitive odors that get past other methods of odor control.



Stanchions Mounted on Temporary Posts



Stanchions Mounted on Perimeter Fence

▶ VAPOR DIFFUSION STANCHION SYSTEM

Hinsilblon's Vapor Diffusion Stanchions are designed to treat fugitive odor emissions as they pass across the perimeter of the odor source. An odor neutralizing blend of natural, biodegradable essential plant oils is converted from liquid to an Odor Neutralizing Waterless Vapor within the Odor Control Unit. This odor neutralizing vapor is delivered through the stanchions into the ambient air around the perimeter of the odor source.

