

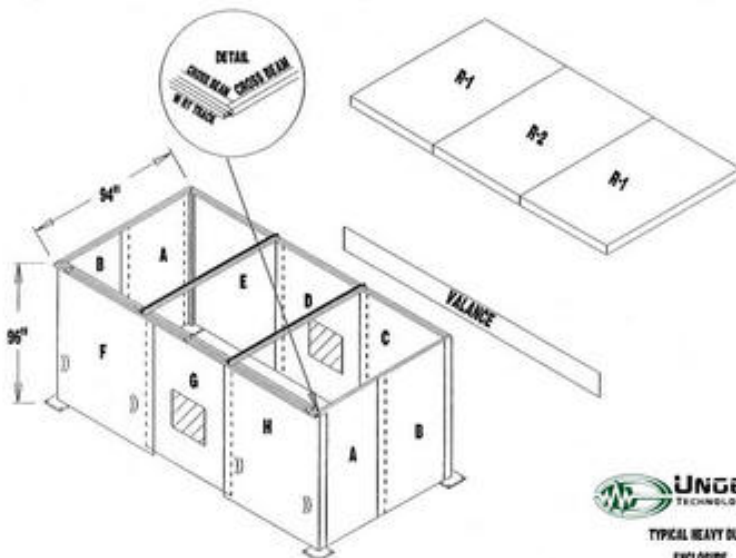
Wastewater Treatment Plants

©2003-2010 Unger Technologies, Inc. All Rights Reserved.

Wastewater treatment plants (sewer plants) have several pieces of mechanical equipment and processes that create high noise levels. Hydraulic pumps, generators, gensets, noisy pipes, exhaust fans, etc are all components in the wastewater industry that create noise. Complaining neighbors and internal workers are looking for ways to mitigate or attenuate this noise.

Unger Technologies has helped many wastewater and sewer plant clients. We have used our engineered industrial noise control material to help insulate and reduce sound levels. Some clients have used our sound blankets to create an enclosure around noisy pumps. Other clients have used our acoustic louvers and sound traps to lower noise escaping to the neighboring property. All of our engineered noise control devices allow for maintenance and air flow while still lowering the sound levels.

If your wastewater or sewer plant is experiencing high noise levels, please do not hesitate to contact Unger Technologies (888.213.4711) today.



Unger Technologies, Inc.
297 North 9th Street
Noblesville, IN 46060
Tel: (317) 774-1900
Fax: (317) 774-1911