

# Concorde Wall Systems

*Making the Sound Barrier*



## SOUTH DIXIE HIGHWAY *Kettering, Ohio*

<b>Owner:</b>	City of Kettering, Ohio	<b>Contractor:</b>	WallTek, LLC
<b>Designer:</b>	WallTek, LLC	<b>Manufacturer:</b>	Oberfields, Inc.
<b>Height:</b>	7 Feet	<b>Construction:</b>	November 2003
<b>Length:</b>	2,655 Feet	<b>Product Used:</b>	Concorde Standard Unit
<b>Area:</b>	14,000 Sq Ft		

### ***Project Highlights:***

The increasing traffic on the main entry to town presented a daunting dilemma to the town Landscape Architect. Each residence bordering the highway had erected their own fencing and screenwalls to combat the situation presenting a cluttered eyesore along the main corridor. The right system selection was crucial for the long-term



revitalization plan under taken by the town. Other systems utilizing piers were eliminated due to existing fiber optics running the length of the wall resulting in the selection of Concorde to set the precedent. A Concorde wall of the same design was recently completed in the neighboring community of Moraine to continue the unified appearance the length of Dixie Highway entering both communities.