

State of Louisiana
Department of Transportation and Development

Qualified Products List 69

NOISE REDUCTION SYSTEMS
(Noise Barriers)

PRODUCT SOURCE CODE	SYSTEM	DESCRIPTION	SOURCE
(A) ABSORPTIVE			
6901	LSE 1000/2000 Noise Barrier Wall System	Modular designed high density UV resistant polyethylene element, holding in place mineral wool and cement or gypsum board	Sound Fighter Systems, Inc. P. O. Box 6075 Shreveport, LA 71136
6903	Soundscreen Panel Systems	Acoustical fill sandwiched between solid and perforated steel panels	United McGill Corporation 3300 Highland Parkway Suite 170 Smyrna, GA 30082
(B) REFLECTIVE			
6907	PARAGLAS SOUNDSTOP Ready-Fit Noise Barrier Panel	Clear panel in a galvanized steel frame to be used as a replacement panel with an existing system or with a standard post design.	CYRO Industries 1500 Richard Prewitt Drive Osceola, AR 72370
6908	CorMax Sound Barrier	Lightweight, high strength, UV resistant, reinforced fiberglass polymer sound barrier	FiberCor Composites 9042 Heritage Drive Plain City, OH 43064
6906	3-D Panel Sound Barrier	Cementitious, polystyrene foam core, noise barrier	Intrepid Marine, Inc. / 3-D Panel Construction Systems 829 Baronne Street New Orleans, LA 70113-1102
6901	LSE 1000/2000 Noise Barrier Wall System	Modular designed high density UV resistant polyethylene element, holding in place mineral wool and cement or gypsum board	Sound Fighter Systems, Inc. P. O. Box 6075 Shreveport, LA 71136
6909	Vista DSM	Dry-stack modular masonry block over steel-reinforced concrete	Premier Concrete Products, Inc. 510 O'Neal Lane Baton Rouge, LA 70819

PRODUCT SOURCE CODE	SYSTEM	DESCRIPTION	SOURCE
(B) REFLECTIVE (continued)			
6903	Soundscreen Panel Systems	Acoustical fill sandwiched between solid and perforated steel panels	United McGill Corporation

REFERENCE:

DOTD Special Provisions, "Noise Reduction Systems" (1/95) (Metric/English)

NOTE:

All material, regardless of prior approval, shall be tested in accordance with DOTD Special Provisions "Noise Reduction Systems". Any deviation in performance from the original sample submitted may result in removal of the material from the qualified list. Additionally, DOTD must be notified in writing of any change in product composition. Significant changes may require reevaluation of the system.

Noise Reduction System panels shall be accepted by Certificate of Analysis from the panel fabricator. Concrete and reinforcing steel footings shall be sampled in accordance with the materials Sampling Manual.

No information contained in this list is to be used for promotional purposes.