

Non-conductive!

Noise Absorption Made Easy



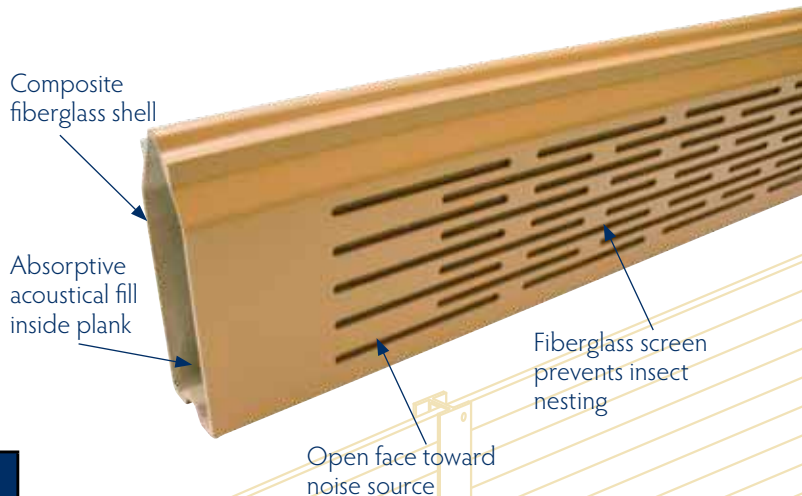
 **AcoustaWall**TM

By Shakespeare Composite Structures

Shakespeare Composite Structures' new Absorptive AcoustaWall Sound Barrier System absorbs sound and reduces noise around transformer yards, commercial and industrial facilities. It's non-conductive, inexpensive to install and effective against noise.

The Absorptive approach to noise control

- 1 Sculptured exterior shell diffuses sound waves
- 2 Absorptive interior acoustical fill dampens vibration
- 3 Composite fiberglass shell blocks sound



Ratings			
	AcoustaWall Absorptive	AcoustaWall Filled	AcoustaWall Unfilled
STC Rating	28	37	28
NRC Value	.95	.15	.20

Wide Choice of Colors

Shakespeare Composite Structures Absorptive AcoustaWall™ is available in an array of standard colors. You can "stack" two or more colors to achieve dramatic stripe effects. We can match any color, and architectural colors are available.

- Non-conductive
- Light weight (3.5-4 lbs/sq. ft.)
- Easy, inexpensive installation
- Low maintenance
- Mix and match panel types as needed
- Simple repair after vehicle impacts
- Immune to rust, rot, diesel fumes and cold



Shakespeare Composite Structures is a Philips group brand.
 19845 U.S. Highway 76, Newberry, South Carolina 29108
 Toll-free: 1.800.800.9008 · Fax: 803.276.8940
www.skp-cs.com