GLASS CULLET



Relative Costs	
Installation	Low
Life Cycle	Low
Maintenance	Low
Repair	Low
Effective Longevity	High
Level of Difficulty	
Installation	Low
Repair	Low
Maintenance	Low
Retrofit	Low

Description: Crushed glass (cullet) particles are generally angular in shape and can contain some flat and elongated particles depending on the degree of processing (i.e., crushing).

Typical Locations:

- Cable Barrier
- Support Posts and Poles
- Edge of Pavement
- Gore/Median
- Guardrail

Advantages:

- Aesthetic qualities
- Works well for flat areas
- Does not decompose
- Wide variety of colors and sizes available
- Uses recycled material

Limitations and Common Problems:

- Not recommended for use on slopes
- Reflective glare issue and reflects the underlayment
- Proper processing is required
- Supportive border may be necessary
- Limited information regarding long-term cost, performance and maintenance as a VMS

