

MINOR CONCRETE PAVEMENT



Relative Costs	
Installation	Moderate/High
Life cycle Cost	Low
Maintenance	Low
Repair	High
Effective Longevity	High
Level of Difficulty	
Installation	Moderate
Repair	High
Maintenance	Moderate
Retrofit	High

Description: Standard concrete that includes crumb rubber or polypropylene fibers

Typical Locations:

- Cable Barrier
- Support Posts and Poles
- Edge of Pavement
- Gore/Median
- Guardrail
 - If using with a strong post guardrail refer to the **STRONG POST GUARDRAIL USE WITH RIGID VMS MATERIALS** information sheet for leave-out compliance requirements.
- Mow Edge
- Slope/Embankment

Advantages:

- Comparable cost to standard concrete paving
- Easily installed with standard tools and equipment
- Aesthetic value determined by use of colors and patterns

Limitations and Common Problems:

- Leave-outs may be required for some locations due to VMS material rigidity.
- Not recommended for retrofit locations such as existing guardrails due to grading and excavation required for installation.