



Strongwarn SWADA

Detectable Warning Surface



Secaucus New Jersey Station, NJ Transit

Strongwarn detectable warning surface is a surface applied system that complies with all ADAAG and CSAS standards and guidelines.

Suitable for new construction or retrofit applications The system is comprised of Portland based catalyst powder and polymerized latex emulsions. The system is easy to install and long lasting. Used extensively by several transit authorities it is cost effective and requires little if any maintenance. It has an anti slip surface even when wet and It is impervious to de-icing salts

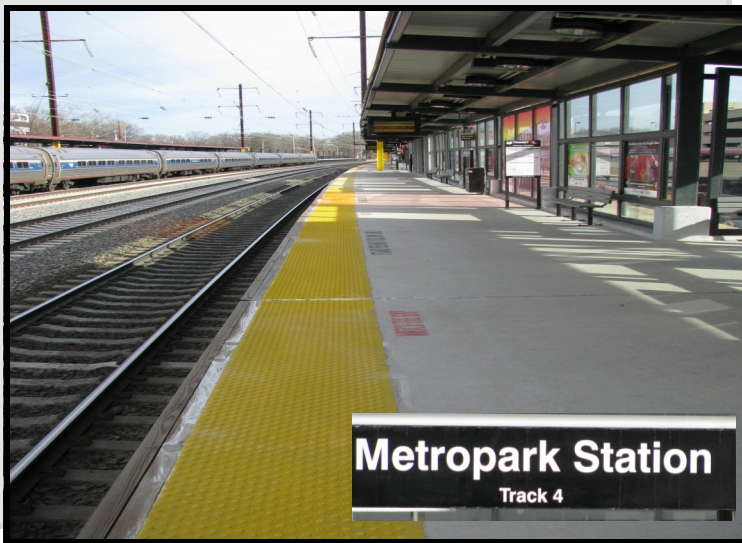
It is available in two dome arrays and available in a wide range of colors if desired.



Phillips Manor, North Tarrytown, NY



Amtrak Providence Station



Metro Park Station, Islen, NJ



Yankee Stadium Station, New York, NY



Ossining Station, Ossining, NY



Amtrak, Dearborn, MI

Advantages:

- Tactile warning surface complies with all ADAAG and CSAS standards and guidelines.
- Application requires no milling to undercut platform- rapid, minimally disruptive installation.
- Bonds directly to platform or sidewalk without the use of adhesives or fasteners.
- Corrosion inhibitors contained in the material protects substrate from damage.
- Low water permeability--bars water and salt penetration.
- High water vapor transmission-eliminates freeze/thaw damage safe for wheelchair traffic.
- Will not de-bond to create tripping hazard.

Uses:

Transit platform edges
Sidewalk curb-cuts