

ADA Directional Powerbond Guide Strips

The need for directional guide strips is gaining more and more acceptance in the ADA community today. These directional guide strips allow the visually impaired to cross roadways and intersections and to navigate through busy centers to arrive at their destination.

Many major transit stations, airports, malls and college campuses are now designing these directional guide strips through out their public accessibility areas.

Our SSTD Directional Guide Strip system is designed to meet ADA compliance, but also designed with the general public in mind. Our SSTD Directional Guide Strip is made from the same flexible material and has the same low profile as does all of our systems and therefore will not create a trip hazard condition. Again, anchors or pins are not required when install the SSTD Directional Guide Strip. This SSTD Directional Powerbond Guide Strip is adhered with our preparatory peel n stick adhesive. This Powerbond Adhesive allows our products to not only adhere to concrete and asphalt, but to other materials as well, such as tile and granite. Just position the SSTD Directional Powerbond Guide Strip where it is to be installed and out line the perimeter with masking tape (leave 1/4 inch between strip and tape). Peel back the protective paper to expose adhesive side and place where in desired location. Finish by floating up (using chip paint brush) our SSTD589 edge seal adhesive along entire perimeter, pull your tape and walk away.

Standard sizes of the SSTD Directional Guide Strip are:

31" x 6"

31" x 9"

31" x 12"

This system is available in our standard 6 SSTD colors. Custom colors are available depending on the quantity.

Please contact our technical support team if you have any other questions or concerns.