

TekWay Tactile Warning Systems

Industry Leading **TekWay** Tactile Warning Systems Designed Specifically For Curbside Applications

TekWay ADA Dome-Tiles are considered since 2004 'The Perfect Fit for any Project'™. Our ADA Dome tiles possess the perfect combination of outstanding physical properties, aesthetics and ease of installation. All TekWay products are backed by an authentic commitment to customer service.

StrongGo Industries offers a full complement of TekWay Tactile Warning Systems, which are fully compliant and right for any job large or small. These durable, aesthetically pleasing domes are available in almost all natural and federal colors, sizes, dome spacing as well as custom shaped tiles. If you are looking for a custom color, size or layout that hasn't been designed yet, we are glad to offer our services.

All TekWay ADA Domes are economically-priced and are by far the best buy when you consider the lifetime of your project.



CHALLENGE	INNOVATIONS	OUTCOME	COMPLIANCE	SAFETY
Heavy Foot and Wheel Traffic	Nano-engineered polymer concrete	Durability & Performance	٧	٧
Higher Vibration and Stresses	TekWay Anchor System	Securely Anchored Tiles	٧	V
Design requires Cutting of Tile	Structural Fiber-Reinforcement throughout the Tile	Guaranteed Integrity of Tile	٧	٧



All TekWay ADA Domes are designed to withstand inclement weather as well as heavy foot traffic as experienced on curb ramps. Even occasional car-traffic is not an issue for TekWay ADA Domes. Please, be informed and allow yourself to make an intelligent decision on the dome-specification for your next project.

- Fully ADA compliant with perfectly defined and dimensioned Truncated Domes.
- The most durable and also most reliable ADA Domes available on the market.
- 100% developed and manufactured in the U.S.A.
- Proven system for pedestrian with low to no vision as a reliable device for orientation.
- Completely customizable to fit almost any job.





Cross-Section of a perfectly shaped dome

Nano-Tech Materials

TekWay ADA Dome-Tile are made of nanoengineered polymer concrete to achieve
a combination of physical, chemical
and mechanical properties to surpass
standard concrete or plastic domes.
The NTM makes it possible to form
extremely defined and durable
domes, retain color throughout,
maintain high slip-resistance
and tolerate hot and cold
conditions including large
temperature swings.



TekWay ADA Domes, are designed with the ability to custom cut and fit tiles in the field to meet specific architectural design requirements. All TekWay products are engineered with nano-engineered polymer concrete along with a continuous fiber reinforced membrane. This allows high flexural strengths and gives installers the ability to easily core and/or saw cut tiles using a diamond blade without concerns of chipping and cracking.

High Performance Domes

As shown, the independently certified ASTM Test Results guarantee that TekWay ADA Domes is the proven system to produce long lasting durability and reliability.

The extremely low water absorption rate of less than 0.25% (Standard concrete has over 5%) and the outstanding compression strength value of greater than 12,000psi (standard concrete is ~3,500psi) together enable TekWay High-Performance ADA Domes to withstand the elements, to resist deterioration, and deliver compliant and reliable warning and direction to pedestrian with low to no vision for years to come.







Monolithic Installation

ADA Dome-Tiles must be installed in a solid and uniform attachment to the substrate.

The proven TekWay Anchor System and Installation Instructions together ensure the monolithic and permanent attachment of the Dome-Tile to the substrate needed to withstand the conditions.



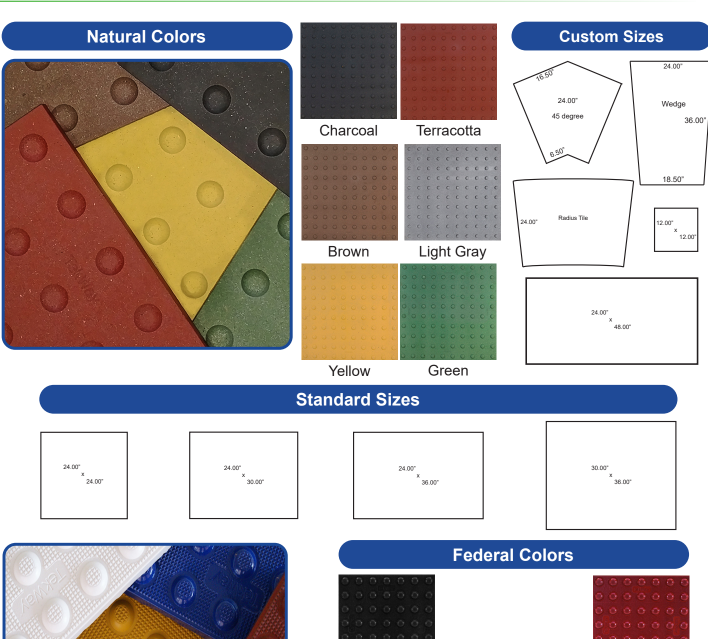
TekWay Anchor System

TekWay ADA Domes may be specified in locations where there is potential for moderate vehicle traffic. In such locations, these domes are subjected to extreme vertical loads and lateral shear pressures created by vehicle tires being rotated while in motion or in a static mode. TekWay ADA Dome tiles can handle these loads providing a Solid and Uniform Installation has been achieved.

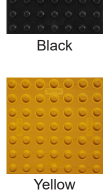




CERTIFIED ASTM - TESTING DATA	Physical Property	Test Method	Results
	Compression Strength	ASTM C 39	>12,000psi
	Abrasion Resistance	ASTM C 418	<= 0.03 cm3/cm2
	Freeze / Thaw	ASTM C 1262	=0.00 %
	Water Absorption	ASTM C 97	<0.25 %
	Slip Resistance	ASTM C 1028	Fa>=0.80
	Flexural Strength	ASTM C 947	>2,500 psi
	Tensile Strength	ASTM C 496	>1,900 psi

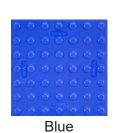












Please call 1-866-439-3216 or email at csd@stronggo.com StrongGo Industries, 3296 E. Hemisphere Loop, Tucson, Arizona, 85706

Visit our website at: www.stronggo.com or scan QR Code

