TufTile’s 165,000 sq. ft. manufacturing and distribution facility is located in Lake Zurich, IL.

Wet-Set & Surface-Applied

ADA COMPLIANT • DURABLE • REPLACEABLE

Galvanized Steel ◆ Polymer ◆ Cast Iron

www.TufTile.com
TufTile has made a major investment to perfect our finish on galvanized steel and cast iron tiles. We have invested in a state-of-the-art powder coating system, which employs a 7 step finishing process that prep’s the metallic surface and then applies and bakes-on a powder coat finish. All finishing is done on premises ensuring tight quality control and product availability, even during peak construction season. More detail concerning the process can be found on our website.
POLYMER TILES
Impact resistant, UV resistant, replaceable, wet-set & surface-applied

ADA Compliant wet and dry slip-resistant surface
Molded manufacturer’s identification
English and Spanish installation instructions are attached to each tile
Tamper-resistant stainless fasteners provide security and efficient tile replacement if required

16 GA GALVANIZED STEEL TILES
Durable, rust-free galvanized steel, UV resistant powder coat finish & unfinished, replaceable, wet-set & surface-applied

In-line truncated domes comply with all ADA Specifications
Aesthetically pleasing textured ADA Compliant wet and dry slip-resistant surfaces
UV resistant powder coat finish over a galvanized, non-rust durable steel
Tamper-resistant drive pin fasteners provide security and efficient tile replacement if required

10 GA GALVANIZED STEEL TILES
Extremely durable, rust-free galvanized steel, UV resistant powder coat finish & unfinished, replaceable, wet-set & surface-applied

In-line truncated domes comply with all ADA Specifications
Aesthetically pleasing textured ADA Compliant wet and dry slip-resistant surfaces
UV resistant powder coat finish over a galvanized, non-rust durable steel
Tamper-resistant stainless fasteners provide security and efficient tile replacement if required

CAST IRON TILES
Extremely durable, UV resistant powder coat finish & unfinished, replaceable, wet-set

In-line truncated domes comply with all ADA Specifications
Aesthetically pleasing textured ADA Compliant wet and dry slip-resistant surfaces
UV resistant powder coat finish over a galvanized, non-rust durable steel
Tamper-resistant stainless fasteners provide security and efficient tile replacement if required

TufTile.com 1-888-960-8897
MADE IN USA ADA DETECTABLE WARNING PRODUCTS
TufTile's radius program is comprised of linear tiles or plates and radius wedges, used together to form over 40 radial configurations: 9R through 70R. Go to www.TufTile.com for details.

OPTION #1:
If the project plans include a radius size and either an arc length or chord length, enter radius and either length into calculator on website or app.

OPTION #2:
If the project plans DO NOT include a radius size, measure chord length and height at back of curb where detectable surface will be installed. Enter chord length and height into calculator on website or app.

Cutting linear tiles or plates into “pie slices” and butting pieces can change the 1.6” to 2.4” PROWAG required dome spacing rendering the radius detectable warning surface out of compliance. USE RADIUS COMPONENTS TO CREATE RADIUS SURFACES.