



Installation Guide - Metal Series™

GENERAL INFORMATION

The following recommendations comply with those outlined in the Handbook for Ceramic Tile Installation published by TCNA (Tile Council of North America). The instructions are provided as a general guide to installations. **Metal Series™** is not recommended for shower stalls or surrounds. Nor is it for use in outdoor applications, high moisture areas or bathroom and kitchen floors where puddling may occur.

RECOMMENDED SUBSTRATES

Well-cured mortar beds cured a minimum of 7 days. Cementitious backer units required over interior wood sub-floors and walls. Membrane is required behind all CBU installations in wet areas. Concrete slabs (on grade) cured for 28 days minimum. Gypsum board may be used in dry areas only on interior walls.

INSTALLING PRODUCT WITH A GRAIN

Diamond Tech's Metal Series Tiles have an attractive brushed surface. A brushed surface means it has a directional grain. It is important to make sure the directional grain of the tile is running in the same direction. Directional grain may be indicated with either an arrow, line or other such indicators on the tile's protective covering. When installing, peel back a small corner of the protective film to ensure the tile grain pattern is positioned in the same direction.

ALL DIRECTIONAL MARKINGS MUST BE FACING IN THE SAME DIRECTION
WHEN INSTALLING THIS PRODUCT.

SETTING MATERIALS FOR METAL SERIES™ TILES

We recommend any premium multi-purpose thin-set mortar modified with polymer, latex or synthetic latex, compliant with ANSI 118.4 for porcelain tiles. The Metal Series™ tiles require flexible sealant/caulk be used anywhere tile work abuts restraining surfaces such as perimeter walls, inside corners, dissimilar floors, curbs, counters or columns in compliance with the current Tile Council of North America's guidelines. We recommend Laticrete's Tri-Poly Fortified unsanded grout for the joints. Do not use sanded grout as it will scratch the tile.

INSTALLATION INSTRUCTIONS:

1. Mix setting materials according to manufacturer's instructions.
2. Apply setting materials to the substrate using the notched side of a 3/16" x 5/32" v-notched trowel.
3. Using the flat side of the trowel, smooth out all ridges to achieve a consistent, even 1/8" thick coverage.
4. Apply Metal Series™ tiles to the freshly troweled material with the MESH-SIDE DOWN (stainless should be facing installer with all tiles positioned with the grain running the same direction).
5. Using a new clean rubber float, gently press the tile into the adhesive and flatten sheets to each other to insure complete contact. Never use a float that has previously been used, as it could contain fragments of thin-set or sanded grout which could potentially scratch the tile. Do not push the sheets too deeply into the setting materials, as to cause the setting materials to ooze up between the spaces between the tile.
6. Adjust the tile sheets for correct alignment and even spacing between sheets. Do not allow setting material to dry or skin over before completing this process.
7. Allow setting material to harden according to manufacturer's instructions. Once set, remove protective covering from the surface of the tile. Examine tile surface fully for acceptance prior to further installation. Clean all excess setting materials with a damp sponge. Wipe away any haze on the tiles.
8. After 24 hours, mix grout following manufacturer's instructions.

9. Firmly press grout into openings between tiles and sheets so that it is flush with the surface of the tile.
10. Clean all excess grout immediately with a damp sponge, making sure to remove all grout from the surface, polishing off any remaining haze with a dry cloth or towel.
11. After grouting, protect area from water exposure for at least 72 hours.

CUTTING/DRILLING

1. Eye protection should always be worn when cutting or drilling metal.
2. Cuts must be made with a wet saw and a new diamond rimmed blade designed to cut porcelain tile.
3. Tile should be cut face up (stainless should be facing installer)
4. Miter cuts are not recommended.
5. Ceramic tile blades are not recommended; the cut is too coarse and tends to create a more ragged edge.
Caution: After being cut, stainless steel tiles can have very sharp edges and burrs. Smooth and dull edges with a diamond hand pad, tile blade dressing stone or belt sander using silicone carbide belt.
6. To drill holes through the Metal Series™ tile do so with a diamond tipped core bit using a drill with low speed (250 to 300 rpm). Continually misting the tile and drill bit during cutting is necessary. Maintain only moderate pressure during this process to keep friction heat low, allow the diamond bit to do the cutting. If partitions or fixtures are to be attached with anchoring bolts, drill hole 1/8" larger to avoid stress transfer to the tile.

MAINTENANCE

The Metal Series™ may be cleaned with warm water and soap or a mild detergent. Rinse the surface with clean water. Wipe with a soft, clean cloth.

Caution: Do not leave detergents containing bleach in contact with the surface. Do not leave cloths, sponges or any other material soaked in detergents in contact with the surface. Do not use abrasive or scratching products. Do not use brushes or steel wool. When using products of unknown composition or potentially aggressive formulations, a small hidden area of the surface should be cleaned first to assess any change in appearance.

NOTES: