

Install Tile the Simple way. The leading DIY System for tiling projects.



No Mixing Required!



CUSTOM®

TILE INSTALLATION SYSTEMS

SimplePrep®



Pre-Mixed Floor Patch

- Use for skim coating or patching floors
- Use over concrete, exterior grade plywood and vinyl
- Fills minor dips and imperfections
- Fast drying in as little as 4 hours
- Sizes: 1 Qt (946 ml) and 1 Gal (3.78 L)

SimpleSet®



Pre-Mixed Thin-Set Mortar

White mortar for setting stone, porcelain and ceramic tile.

Gray mortar for setting ceramic tile.

- Bonds porcelain, stone, marble, granite and ceramic tile
- Recommended for tile 8" x 8" (20 x 20 cm) or smaller
- No mixing – No mess
- Available in white (for light colored tile and grout) or gray
- Meets ANSI A136.1, Type 1
- Sizes: 1 Gal (3.78 L) and 3.5 Gal (13.26 L)
Gray also available in 1 Qt (946 ml)

SimpleGrout®



Pre-Mixed Grout

- Easy to use – No mixing, no mess
- Shrink, crack and stain resistant
- Available for use on shower walls and countertops
- Excellent for grout restoration – just apply over existing grout
- Fills joints from 1/16" to 1/2" (1.6 - 13 mm)
- Available in 8 popular colors
- Sizes: 1 Qt (946 ml) and 1 Gal (3.78 L)

SimpleFix®



Pre-Mixed Adhesive & Grout

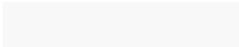
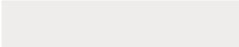
- Bonds and grouts ceramic tile
- Recommended for small jobs and repairs
- Fills joints from 1/16" to 3/8" (1.6 - 9.5 mm)
- Water resistant – use on shower walls and countertops
- Offered in Bright White and Alabaster
- Sizes: 1 Qt (946 ml) and 1 Gal (3.78 L)

Ceramic Tile & Fixture Caulk

- Bonds bath fixtures and loose tile
- Use around tubs, showers, sinks
- Flexible – Resists cracking
- Offered in Bright White with smooth texture
- Size: 5.5 oz (162.6 ml)



8 GROUT COLORS TO CHOOSE FROM

	
#381 Bright White	#180 Sandstone
	
#333 Alabaster	#105 Earth
	
#122 Linen	#165 Delorean Gray
	
#380 Haystack	#09 Natural Gray

Sample colors shown generally approximate the color of the grout. Final installed color may vary. Please use our color card or grout kit for more accurate color representation.

