It's the hottest thing on the market, but the installation is trickier than with ceramic tile.

Glass

It has been used for centuries, but until recently, glass tile was relegated to museums and specialty shops. Today, it comes in an array of styles, from iridescent mosaics to luminous squares of recycled and sandblasted beer bottles (sidebar p. 73). Tile shops like mine see glass-tile sales double every year. However, lots of folks are in for a shock if they try to install it like ceramic tile: The thinset and its application are different; the paper backing for small tiles is stuck to the front, not to the back of the tiles; and timing becomes an important part of the job.

Layout needs room to move

On this particular job, the shower area was to be covered with 1-in. tiles grouped into 12-in. square sheets. When I work with small tiles, I try to make sure that the backerboard is smooth and flat; any imperfections will show as bumps in the tile. This phenomenon is especially true of glass tiles, which catch the light even more than ceramic or stone. Once I've installed the backerboard, I seal the joints between the sheets with thinset and mesh tape, and smooth any bumps with a steel floating trowel and thinset. The thinset should set overnight before the tile is installed.
When laying out a back wall, don’t be tempted to squeeze the sheets together so that you can get a full tile and avoid cutting. Believe it or not, glass tiles expand and contract with changes in temperature, much more so than ceramic tiles. Direct sunlight can heat tiles enough to make them move. If tiles are too tight, any movement can make them pop off the wall or crack—or even crack the backerboard. I try to leave ¼ in. of space in each corner; intersecting walls hide the gap.

I begin the layout with a level horizontal line halfway up the back wall, equivalent to an even course of tile, which in this case worked out to be 48 in. from the top of the tub. This horizontal line serves not only as a reference for spacing but also, as you’ll see later, marks the extent of the first round of applying the glass tile. Next, I measure up to determine the width of the row at the ceiling. Anything over a half-piece works well, and I can adjust the cut to make up the difference when the ceiling is uneven.

**Thinset? Make mine extra-sticky**

Because it’s vitreous, glass doesn’t absorb liquid like ceramic tile, and it requires a higher grade of acrylic or latex-modified thinset to bond to the backerboard. Most glass-tile manufacturers specify what brands of thinset to use; on this job, I used Durabond Superflex (Durabond Products; 877-387-2266; www.durabond.com). Because the tile often is translucent, the thinset should be white; gray mixes darken the tile’s color. Any pattern the trowel leaves in the thinset will show through, too, so the thinset must be spread and leveled with a ⅛-in. V-notch trowel, then smoothed out (photos right).

I start laying the tile sheets from the level line, then work down...
rather than working with a full sheet off the tub. If the tub is out of level, it’s easier to adjust the cuts as measured from the course above. Once I press the sheets into the thinset and finish the half-wall, I use a block of wood and a hammer to bed the tile fully and evenly into the thinset. You also can use a beater block (a wooden block padded on one side with a piece of rubber, available from most tile distributors) and a rubber mallet. I make any cuts with a wet saw (photo facing page) fitted with a diamond blade; a pair of tile nippers is handy to make minor adjustments in a cut.

**Timing is crucial when removing paper facing**

The main reason I don’t install too much glass tile at one time is that while the thinset is wet, I need to move individual tiles and erase any pattern inadvertently created by the 12-in. tile sheets. But first I have to peel off the paper facing carefully so that I don’t disturb the majority of tiles. After waiting 15 or 20 minutes for the thinset to bond, I wet the paper with a sponge and warm water. After a minute or so, the paper can be pulled off slowly downward at an angle. One or two tiles may pop off, but that’s no big deal; I just stick them back in place with a dab of thinset.

The trickiest part of this process is that the timing varies according to the room’s temperature and humidity. Heat and dry conditions make the thinset bond faster and give me less time to work, so I start to check the bond in an inconspicuous place after about 10 minutes. If the tiles move around too easily as I peel off a bit of paper, I know that I should wait a few more minutes. Once the paper is off, the glass tiles must be examined to make sure none has slipped. Never wait until the next day to remove the paper; the tiles have to be examined and straightened while the thinset is fresh.

**When grouting, less water is better**

After the thinset has bonded fully for 48 hours, the tile must be washed to prepare it for grouting. I use a nylon-bristle brush and a sponge with warm water to clean any residue or paper backing from the surface of the tile. I use a utility knife to remove any excess thinset in the joints, but I’m careful doing so; glass tile scratches easily.

Grouting glass tiles is not difficult, but again, it’s different than grouting ceramic tile. Some manufacturers specify sanded or nonsanded grout; here, I used a recommended sanded grout whose color complemented the tile. After I spread the grout on the walls, I let it set for about 20 minutes; the wait is longer than for ceramic tile because the glass tile doesn’t absorb moisture from the grout. Before starting to clean with water, I use cheesecloth or paper towels to rub down the walls to get rid of any extra grout and to fill in any voids between the tiles. The dry method also lets me clean the surface without adding any extra moisture that might dilute the grout.

Once the tile is clean, I go back over it with clean water and a damp sponge to do a finer cleaning and to reduce any topical film. Less water is better. As in any grouting job, it’s important to strike corners or intersections of wall and tile with a trowel or putty knife to make sure these joints are tight and neat. Once everything is set and a slight film has developed over the tile, I use a rag to bring the glass tile to a shine. I try not to wait more than
Many varieties of small glass field tile are held together in sheets by a paper facing on the front (photo 1) rather than a mesh fabric on the back. (Mesh on the back might be visible through the translucent material.) To make a wall of tile appear unified and not look like a grid of 12-in. squares, the paper must be removed and individual tiles adjusted to mask the pattern. The trick lies in waiting for the thinset to become tacky; in normal conditions, this might be 15 or 20 minutes. If the thinset is allowed to dry beyond that time, say an hour, the bond becomes more fragile, and more tiles will pull off with the paper. If the thinset is left to dry overnight, the bond sets, and the tile will be impossible to adjust.

The author first wets the paper with a sponge dampened with warm water (photo 2); after a few minutes, the water-based glue softens, and the paper can be peeled off gently (photo 3). During the process of peeling the paper, individual tiles will fall off occasionally (photo 4). A quick coat of thinset on the tile’s back is enough to set it back in place.

**SIMPLE JIG FOR CUTTING SMALL TILE**

Cut with a wet saw, small glass tiles often are difficult to hold and cut accurately. The author makes an L-shaped cut in a larger piece of tile and uses it as a jig that holds the smaller tiles in line with the sawblade.
Each tile manufacturer specifies what type of grout to use on a particular tile. After the grout is spread (photo 1) and has set up for about 20 minutes, the author wipes away the excess with cheesecloth or paper towels (photo 2). A sponge dampened with clean water (photo 3) works well to clean any residue from the tile.

**SIMPLE TIP FOR EDGING TILE**

Instead of using a specialized edge tile, the author sometimes runs the field tile to the wall edge and smooths any sharp edges with a diamond-impregnated pad.

15 minutes after sponging; any longer, and the film starts to set up and becomes too hard to remove easily.

**Cleaning and sealing are just as important as thinset and grout**

A day or two after grouting, I smooth exposed tile edges with a diamond-abrasive pad (Diapad; 3M Inc.; www.3m.com), then clean the tile with a commercial tile cleaner. I wet down the walls before applying the cleaner and also protect any chrome or brass plumbing fixtures with tape and plastic bags. Rather than use stronger cleaners that might compromise the grout, I use a fine nylon scrubbing pad to clean off heavy grout residue. I always give the walls a double rinse to flush away any cleaner residue.

Sealing grout is simple and should not be overlooked; it helps to keep grout lines from absorbing mildew and other stains. I use a wet, clean cloth rag and apply a double coat of sealer on the grout and tile as well. I then towel off the wall with a dry rag. I used Miracle Sealants 511 Impregnator (Miracle Sealants Co.; www.miraclesealants.com; 800-350-1901) on this project. One key to sealing walls is to start from the bottom and work up from floor to ceiling to avoid streaking. Once the sealer is dry, glass-tile maintenance is minimal; I use dish soap and water to clean it on a regular basis.

When not installing tile, Tom Meehan can be found at Cape Cod Tileworks in Harwich, Mass. Photos by Charles Bickford, except where noted.
Oceanside offers a variety of tile with an 85% recycled content, ranging from 1-in.-sq. mosaics to 5x5 field tiles, specialty borders, and decorative single tiles. Many feature a metallic glaze that's applied to the surface of the tile; a good example is the tile featured on the cover. Prices for most mosaics and field tiles are in the range of $25 to $30 per sq. ft.

Oceanside Glasstile
www.glasstile.com
760-929-4000

These 4-in.-sq. clear-glass tiles have textured faces and ribbed backs; a glaze bonded to the tile back gives them their color. The cost runs about $60 to $80 per sq. ft. The company also offers a higher-end integral color tile and custom designs.

Architectural Glass Inc.
www.architecturalglassinc.com
845-733-4720

Made from 100% recycled content, Bedrock tiles are available in many sizes, from 2-in. squares to 5x10 rectangles to hexagonal shapes. Finish can be glossy or matte, but the color is integral and ranges from clear to solidly opaque. Price is about $90 per sq. ft.

Bedrock Industries
www.bedrockindustries.com
877-283-7625

Hakatai sells mesh-backed mosaics (instead of paper-faced) in ¾-in. and 1-in. sizes in many opaque and solid colors, priced from $8 to $11 per sq. ft. They also offer 2-in. squares of clear glass with color fired onto the tile back and irregularly shaped pebbles, both priced at $24 per sq. ft.

Hakatai Enterprises Inc.
www.hakatai.com
541-552-0855

Solid colors in mosaics

Broad palette of recycled color

Iridescence

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Hakatai Enterprises Inc.
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541-552-0855

Solid colors in mosaics

Sandhill Industries
www.sandhillind.com
208-345-6508

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845-733-4720

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