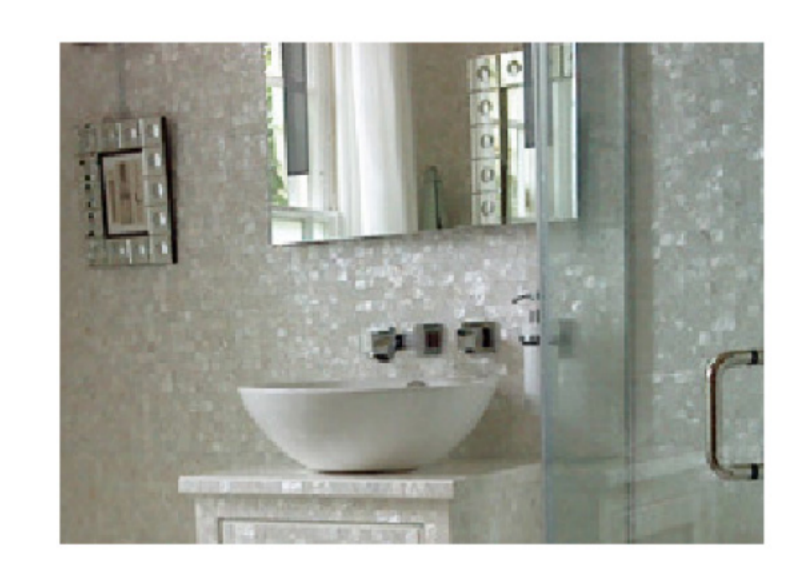
Self-adhesive backing Shell Tiles

Applications

Recommended for kitchen backsplashes, accent walls, showers or tub surrounds, and pools or spas.

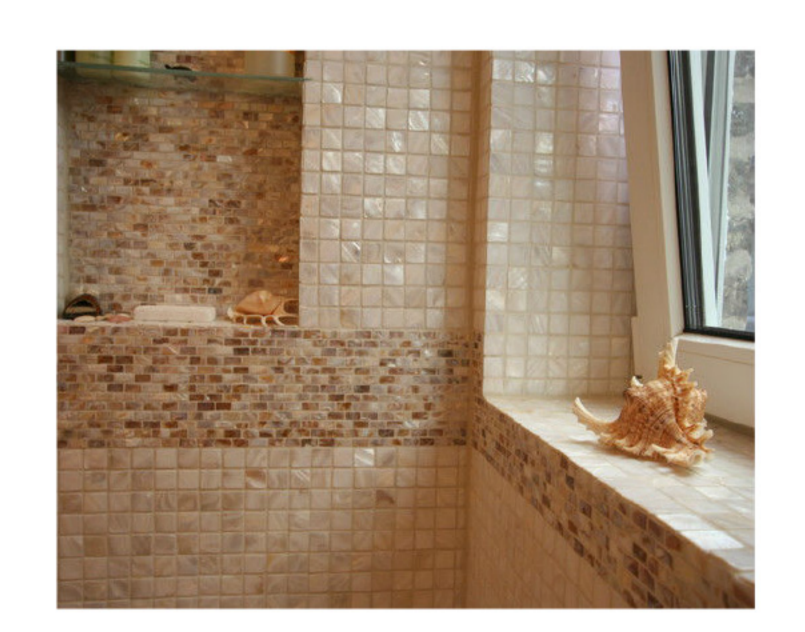




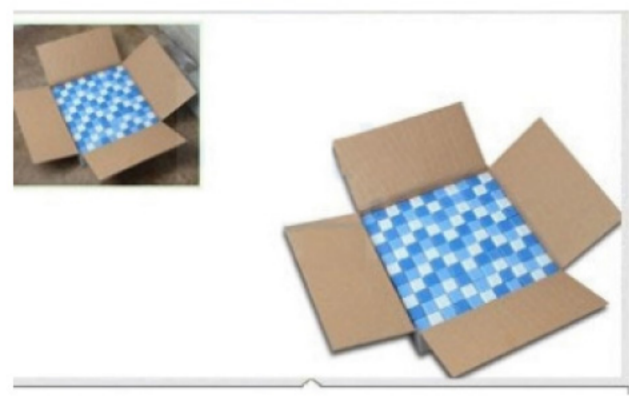
Applications

Recommended for kitchen backsplashes, accent walls, feature walls, any flat smoothy dry walls





Installation



 Make sure that the quantity of mosaics are sufficent



2. Measure the coverage area and cut to fit them



Thinset, notch trowel, sponge clamp, and melamine



Mix the thinset



Apply the thinset evenly over the wall



6. Press the tiles to the wall carefully



7. Fill the joint with sponge clamp



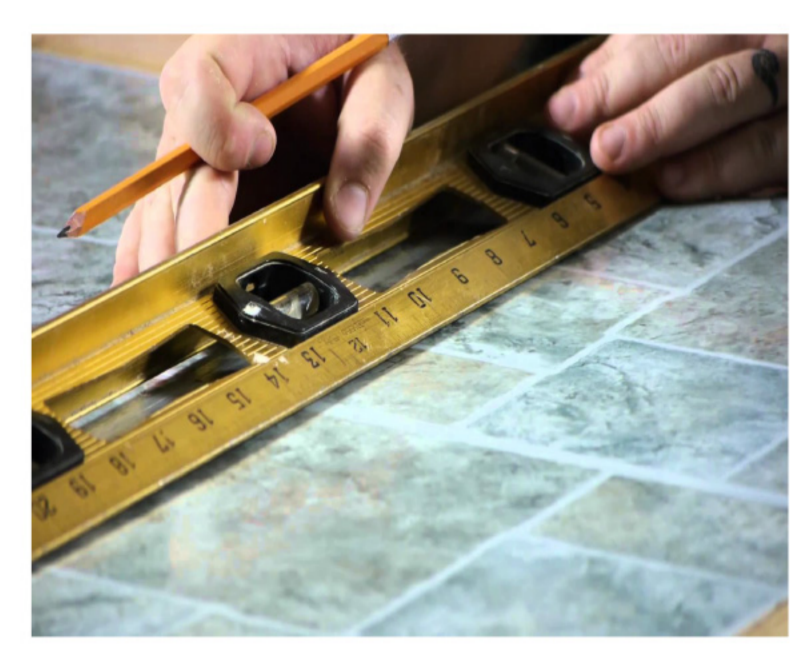
8. Clean the suface with melamine

Warnning:

- 1, Rough surfaces such as porous wood, embossed ceramic tiles or textured wallpaper are not suitable to install.
- 2, Tiles should not directly contact with flames, steam or submerse in water. Do not install tiles less than 16 inches away from the top of stove. The self-adhesive backing is not suitable for showers bathroom application



Make sure that the quantity of mosaics are sufficent

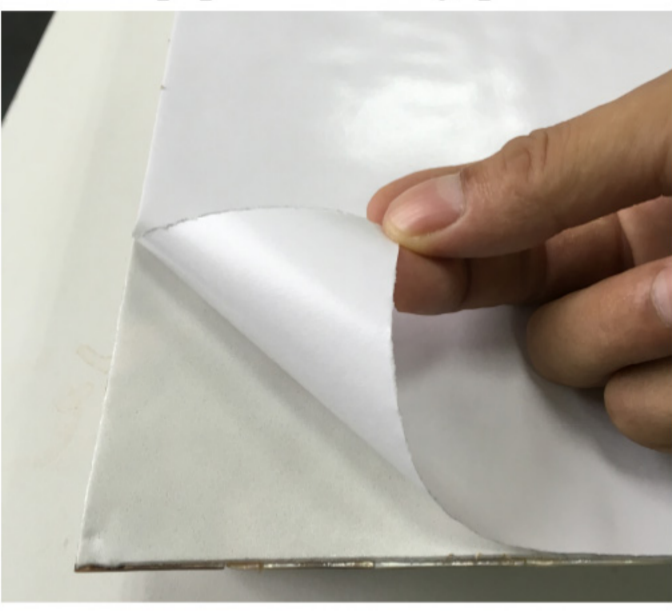


Measure the coverage area and cut to fit them



require sanding of surface by

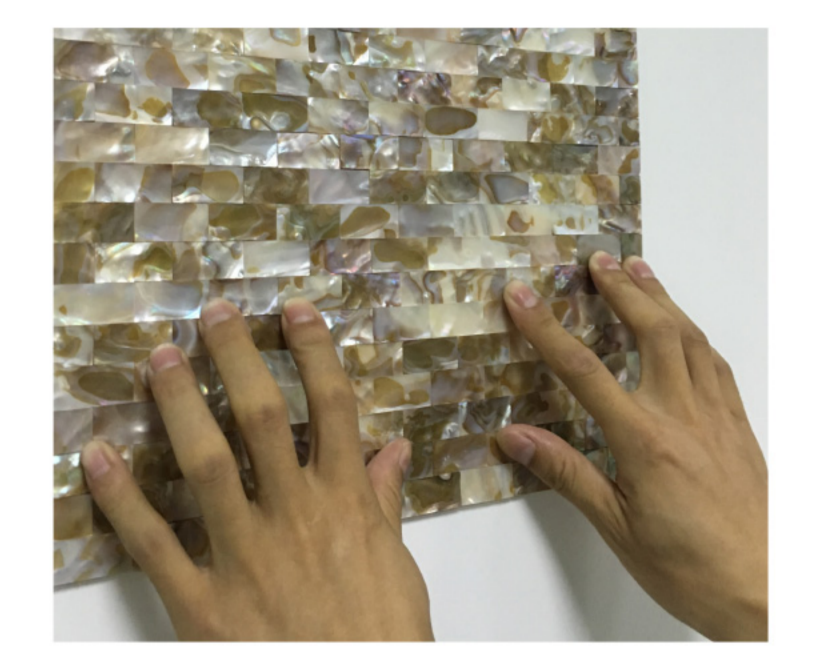




5. Peel off the adhesive protective film



4. Pre-mark wall according to the product dimension to ensure straight and level installation



6. Follow the pre-marked lines, place the tiles to the wall, press it hardly ensure stick firmly

* For seamless splicing shell mosaic tile, please skip step 7.

Cutting

A wet saw is recommended to cut mosaics tiles.

Sealing

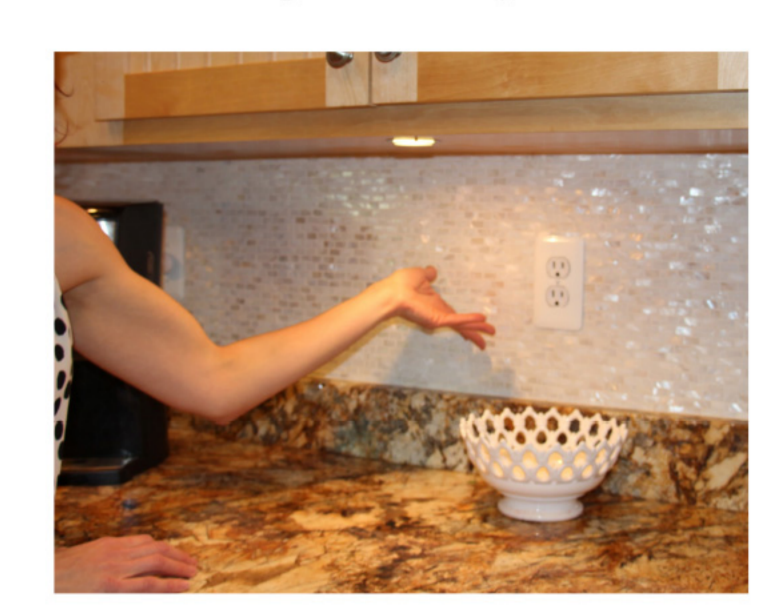
Mosaics containing natural stone should be sealed prior to grouting. Use a premium penetrating sealer for a natural look. To darken and highlight the natural elements of the stone, use a stone enhancing sealer. Never allow sealers to dry on shell tiles

Care and Cleaning

Use a soft cloth or sponge with warm water or any non-abrasive mild detergent.



Use the wet soft cloth clean the tiles after installation



8. The nice work finished