Fabrication & Installation
Legend

The following symbols are used in this manual:

⚠️ Important

💡 Tip

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1. Introduction
Caesarstone quartz surfaces are ideal for a wide range of interior commercial and residential applications, including those subject to intense use. Common applications include: kitchen countertops, bathrooms, bartops, vanities, interior cladding, reception counters, flooring, wall cladding and furniture.

Caesarstone quartz surfaces are not suitable for exterior use, or on any areas that are exposed to UV radiation or excessive heat.

Caesarstone quartz surfaces are manufactured in a vast range of colors, divided into several series with unique properties.

Caesarstone quartz surfaces are manufactured from approximately 90% quartz (one of nature’s hardest minerals) and high-quality polymer resins and pigments that are compacted under intense vibration, vacuum and pressure into dense, non-porous slabs. Caesarstone’s quartz slabs are then post cured, gauged to various thicknesses and polished.
2. Slab Information

2.1 Slab Data

Slab data provided here are nominal only, for storage and transportation purposes. Actual usable slab surface is slightly less per side due to the beveled perimeter.

Length
3050 mm (120") +/- 10 mm (3/8")

Width
1440 mm (56 1/2") +/- 5 mm (3/16")

Thickness
13 mm (1/2"); 20 mm (3/4"); 30 mm (1 1/4") +/- 1 mm (1/32")

Weight
140 kg (309 lbs); 220 kg (485 lbs); 330 kg (727 lbs)

13 mm slabs are available in selected colors.

Note: Imperial measurements (feet and inches) stated in this manual are approximate only.

2.2 Slab Stamp

A stamp appears on the back of the slab with identification information. This information remains on the slab for its lifetime and can be used for identification after installation.

Detail of Stamp on Back of Slab
2.3 Slab Label

Every slab manufactured by Caesarstone undergoes individual inspection and quality control and is designated either a yellow or a green label. Yellow and green labels contain the same information.

Green labels denote slabs that may include visual imperfections. It is the fabricator’s responsibility to ensure that any imperfection is cut around and not included in the final product.

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**Removable stickers to be attached to client documents**

**Finish Type**
- P = Polished
- H = Honed
- T = Textured (Viento)

**Slab Thickness**

**Color**

**Inspection Date**

**Quality Control Code**

**Batch No.**

**Slab ID No.**

**Internal ISO 9001 No.**
3. Safety

3.1 General Safety Procedures

Caesarstone has always been at the forefront of creating a safe work environment. We require our distributors, fabricators and installers to follow the same level of commitment regarding safety and to comply with local occupational, safety and health regulations.

• Maintain a clean and neat working environment. Cluttered areas invite accidents.
• Keep working areas dry, well ventilated and well lit.
• Keep children and visitors at a safe distance from the work area.
• Do not overreach. Keep proper footing and balance at all times.
• Maintain a fully equipped first-aid kit on site.
• Read the instruction manuals pertaining to the tools used. Learn the tools’ application, maintenance, limitations and potential hazards.
• Use the appropriate tools. Do not use tools or attachments for functions or at speeds for which they were not designed. Do not use improvised tools.
• Maintain tools in top condition. Keep tools sharp and clean for best and safest performance.
• All electrical tools must be equipped with a Ground Fault Circuit Interrupter (GFCI). Three-prong plugs must be plugged into three-hole electrical sockets. If an adapter is used to accommodate a two-prong socket, the adapter plug must be attached to a known ground. Never remove the third prong.
• Use clamps or a vise to secure work when necessary, freeing both hands to safely operate tools.
• Always remove keys and wrenches. Check that keys and adjusting wrenches are removed before switching on the tool.
• Do not wear loose clothing, neckties, rings, bracelets or other jewelry that may get caught in moving parts.
• Wear the following protective apparel when fabricating Caesarstone quartz surfaces:
  • Hair covering to contain long hair
  • Safety helmet when handling and transporting
  • Dust mask
  • Nonslip, steel-capped safety shoes
  • Safety glasses or other approved eye protection
  • Earplugs when working in noisy areas
  • Gloves for protection against chemicals or rough material
  • In wet areas, aprons and steel-capped rubber boots in addition to the above
3.2 Working in Areas with Silica Dust

THE DISTRIBUTOR IS EXPECTED TO PROVIDE ITS CUSTOMERS WITH ALL RELEVANT INFORMATION RELATED TO WORKPLACE SAFETY AND HEALTH, PARTICULARLY IN AREAS WITH SILICA DUST.

Caesarstone slabs and products are not hazardous as shipped and used by the end customer. However, Caesarstone slabs contain crystalline silica (quartz), and their fabrication and processing (i.e., cutting, sawing, grinding, breaking, crushing, drilling, sanding or sculpting) generate dust.

Unprotected and uncontrolled exposure to such dust is dangerous to health and can cause severe illnesses, such as: silicosis, lung cancer, fibrosis of the lungs, tuberculosis, kidney diseases, abrasion of the cornea, and irritation of the skin and eyes. Preexisting physical disorders may aggravate the adverse affects of exposure to silica dust.

If irritation of the eyes or skin is experienced, flush the area immediately with plenty of water. If breathing difficulties are experienced, move outdoors into fresh air. In any event of physical discomfort, consult with a physician.

Wherever this product is fabricated and processed, a silica control program shall be in place in accordance with all the applicable laws, regulations, orders and directives. The permissible exposure limits to silica dust shall also be met. Requirements of the Occupational Safety & Health Administration appear at www.osha.gov; the International Labor Organization at http://www.ilo.org/safework/info/lang–en/WCMS_108566/index.htm; and the European Network for Silica at http://www.nepsi.eu/good-practice-guide.aspx.

In addition to any other applicable safety measures, the safety rules below must be followed to ensure employee safety:

- Display a “Hazardous Dust” sign in all areas with hazardous dust.
- Wear a suitable dust mask in all areas displaying a “Hazardous Dust” sign.
- Use dust control systems. Check that the dust intake, filtration and expulsion systems are functioning correctly.
- Use wet tools to prevent airborne dust particles.
- Check that the work area is clean at the end of each shift.
- Wear protective apparel when cleaning and maintaining machinery.
- Wear designated work apparel at the worksite, including shoes and socks. Change into work clothes at the worksite. Shower and change into clean clothes before leaving the worksite. Wash the clothes before reuse.
- Do not clean work clothes, machines or floors with compressed air. Perform cleaning only with a suitable vacuum cleaner.
- Eating, drinking and smoking are permitted only in designated areas that are not exposed to hazardous dust.
- Wash hands and face before eating, drinking and smoking.
- Workers must undergo medical tests as required by local regulations.
4. Handling, Transportation & Storage

At all stages of handling, transportation and storage, the slabs must be balanced to the center of gravity.

4.1 Handling

Caesarstone slabs must be loaded, unloaded and transported by means of a forklift, bridge crane or other suitable lifting device; see, e.g., bridge crane opposite.

- An engineer who specializes in lifting and handling must approve that all the lifting tools and equipment are in good working order, and that they are suitable for the purpose and the weight of the load.

- When more than one slab is lifted in one load, the slabs must be arranged face-to-face and/or back-to-back with no gaps.

⚠ During unloading and transporting, adhere to all the relevant safety regulations regarding equipment and personnel.

- The preferred accessories for attaching the slabs to the lifting device are clamps or straps.

4.1.1 Lifting Methods

- Lift slabs by one of the methods below.

⚠ When lifting slabs by scissor lifter or clamp lifter, start lifting the slabs slowly and check that they are firmly secured before transporting them.
4.2 Transportation

Caesarstone slabs are large and heavy. They must be transported in a safe and appropriate manner, securely attached to a truck as shown below.

- Securely attach an appropriate frame to the truck for loading Caesarstone slabs, e.g., an A-frame.
- Load the slabs evenly on both sides of the frame, face-to-face and back-to-back with no gaps.
- Tie the stack of slabs to the frame.
- Tie the stack of slabs with the frame to the truck.

4.2.1 Driver Responsibilities

Drivers must stay with their vehicles. Drivers must ensure that:

- the correct slabs are loaded.
- the load is within the legal carrying capacity of the vehicle.
- the load is fully supported and safely secured to the vehicle prior to leaving the premises.
4.3 Storage

The picture opposite shows the recommended storage method for Caesarstone slabs.

- Caesarstone recommends storing slabs under shade wherever possible.
- Support the slabs with two support posts spaced 1500-1800 mm (59-71”) apart, with the slab positioned centrally in relation to the posts. The slab must be in full contact with the whole height of the support posts.
- The maximum number of slabs permitted in a stack is as follows:
  - 8 x 30 mm (1¼”)
  - 12 x 20 mm (¾”)
  - 10 x 13 mm (½”). Add two slabs between the stack and the support posts for support; and two slabs on the outer side of the stack for protection. Use 2 x 30 mm, or 1 x 30 mm and 1 x 20 mm slabs, preferably in colors with large granules as they are less flexible.
- When storing Caesarstone slabs in areas exposed to sunlight and high temperatures it is recommended to provide additional support to the slabs to prevent warping. This can be achieved by building a third post on the stand, or placing a 30 mm thickness slab against the posts.
- Store the outer slabs in each rack with their backs facing outwards, so that the polished surface is not exposed.
- Store slabs face-to-face and back-to-back with no gaps, in a manner that allows for easy identification of color and batch numbers.
- When there are few slabs in the stack and they are subject to high winds, the stack must be stabilized. Place a wooden wedge at a 90° angle between the last slab in the stack and the next post to prevent the slabs from falling.
- Caesarstone recommends placing wooden or plastic buffers on the base of the stand to prevent the slabs chipping.

⚠️ Caesarstone slabs are heavy and can cause serious injury or death if not stored and handled properly. It is recommended that all slabs be secured during storage to maintain a safe working environment.

⚠️ When storing slabs on an A-frame, ensure that the slabs rest entirely on the base. If they do not, uneven pressure on the uprights may cause the A-frame to move and the slabs to fall.
13 mm (5") gap between slabs in adjacent stacks

240 mm (9 1/2") total width of stacked slabs:
  8 x 30 mm (1 1/4”),
  12 x 20 mm (3/4”)
  or 10 x 13 mm (1/2") plus support

Slab height: 1440 mm (56 1/2")

Support posts at a 7º angle from vertical

Support post width: 80 mm (3")

Support post height: 1100-1350 mm (43-53")

THE SUPPORT POST MUST NOT REACH THE TOP OF THE SLAB!
5. Visual Slab Inspection

5.1 Inspection Process

It is essential to perform a visual inspection for imperfections on the front and back of all slabs, including the perimeter, before cutting.

- Caesarstone covers all slabs with a protective plastic coating. Remove the coating for the visual inspection.

- Perform the following visual inspection checks for imperfections:
  - Cracks, pits, voids, blemishes
  - Slab-to-slab color match
  - Color inconsistency within the slab
  - Irregular spots
  - Quartz pattern irregularity
  - Inconsistent gloss levels
  - Thickness tolerance ± 1 mm (1/32”). The slab may be up to 1 mm thinner in some places and 1 mm thicker in others; meaning that overall there may be up to a 2 mm difference in thickness within the same slab.
  - Warping: up to 3 mm (1/8”) length and 2 mm (1/16”) width when slab horizontal and fully supported

⚠️ Caesarstone will not accept claims for any of the above if the slab is modified in any way. The fabricator is responsible for determining if the slabs are fit for use. If they are not, they should be exchanged before the slabs are cut or modified in any way.

⚠️ Check length warp using a full-length straight edge with the slab in a horizontal position.

5.2 Color Matching

Caesarstone slabs contain approximately 90% natural quartz. This may result in slight color variations between production cycles.

- Each production cycle carries different batch numbers. The batch number appears on the label affixed to all slabs. The batch number is also stamped on the back of the slab.

⚠️ Use slabs from the same batch for each job. This should ensure a color match. However, always perform a visual color match before cutting to confirm consistency in shading.
6. Tools and Machinery

6.1 Required Equipment

- Table mounted saw
- Bridge saw
- Stone carts/dollies
- Forklift or other lifting device
- Fabrication workbenches in various sizes
- Air filtration system
- Water recycling system
- Air compressor
- Sedimentation system
- Wall mounted drill OR table mounted portable pillar drill

6.2 Optional Equipment (Advanced)

- CNC
- Automated edge profiling machine for narrow slab pieces
- Water jet cutter or Combicut
- Automated edge profiling machine for wide slab pieces

6.3 Required Tools

- Heavy duty electric/pneumatic angle grinder for cutting or grinding (variable speed preferred)
- Light electric/pneumatic angle grinder for polishing (variable speed preferred)
- Electric hand drill (variable speed preferred)
- Diamond cutting disks in various sizes
- Diamond contour blades
- Diamond cup drills in various diameters
- Diamond grinding wheel
- Shaped grinding wheel
- Grinding stone
- Seaming clamps
- Sets of diamond and sanding polishing pads
- Scraper and spatula
- Engineer’s square set
- Angle measuring devices
- Viento/textured brushes
- Polishing bobs
- Carbide-tipped drill bits
- Wet edge profiling machine (edge router)
- Storage racks or A-frame
- Clamps in various sizes

⚠️ Consult your local distributor to select the correct diamond tools for cutting Caesarstone slabs.
6.4 Accessories

- Pigments
- Cleaning materials
- Quartz granules

6.5 Adhesives

- To join two pieces of Caesarstone surfaces, use polyester resin adhesive or epoxy-modified acrylic. Suitable Tenax, Integra and Impa adhesives matching Caesarstone’s color range are available.

- Adding transparent adhesive to the color-matched adhesive may improve its properties.

- To join Caesarstone surfaces to a different material, use a flexible adhesive such as 100% silicone or polyurethane-based adhesives suitable for both Caesarstone surfaces and the material to which it is joined.

  Use only neutral silicone with acid-sensitive substrates, e.g., metal or concrete.

- The color of the adhesive used must match the color of the surface in order to achieve a minimally visible seam. If a pre-colored matching adhesive is not available, mix color paste pigments with the adhesive to achieve a match.

  When mixing the adhesive to color match the surface, take into account that the color will be slightly lighter after drying.
7. Pre-Fabrication

7.1 Planning

- Check that the substrate (the kitchen cabinet in the case of a kitchen countertop) is in its correct and final location, ready for the surface to be installed.
- Plan the size, shape and location of the surface pieces.
- Plan the fabrication of rectangular pieces as far as possible in order to minimize wastage of the slab.
- Take into account that a minimal amount of the outer perimeter of the slab will be removed in order to straighten the edges.

7.2 Measuring

- Accurate measuring is essential to successful fabrication and installation of surfaces.
- The two most common methods of measuring are by template and by dimension, as described in sections 7.2.1 and 7.2.2.

7.2.1 Measuring by Template

- Mark on the cabinets the location of the seams to be fabricated in the surface.
- Construct a solid template or frame template for each piece of the surface as described opposite.
- Mark on the template the center point of items to be installed in the surface, such as sinks and stove tops.
- Verify the location and the space available for items to be installed in the surface, taking into account the relation between the items and the surrounding area, e.g., a stove top centered underneath a vent; a sink centered underneath a window.
- Mark on the template any required information for fabrication, e.g., edges requiring polishing, adjoining edges, etc.
- Take a few control measurements in order to confirm the angles, dimensions and arrangement of the cut pieces later in the workshop.
- Transfer the template measurements to the slab by one of the following methods:
  - Lay the template on the slab and copy it onto the slab.
  - Scan the template in an industrial scanner. The scanner converts the template measurements into shapes and dimensions and sends them to the computer of the cutting machine.
Constructing a Solid Template

Caesarstone recommends constructing solid templates out of polypropylene sheets cut to size, as follows:

- Place the polypropylene sheets on the cabinet.
- Position the edges of the sheet to correspond with the seam lines and the edge of the cabinet or the wall.
- Cut the template to the external shape and dimensions required, including overhangs and space allowed for circumferential gaps.
  - It may be necessary to join two or more sheets of polypropylene to create the correct size and shape for each part of the template.
  - Caesarstone does not recommend the commonly used method of constructing templates out of cardboard as it is easily damaged and distorted.

Constructing a Frame Template

- Construct a frame template out of any light, stable, rigid material, using plastic strips approximately 70-100 mm (3-4”) wide and 2 mm (1/16”) thick.
- Position length strips along the length of the surface piece, including overhangs and space allowed for circumferential gaps. Align the ends of the length strip with the seams marked on the cabinet.
- Glue plastic width strips approximately every 300-400 mm (12-16”) across the width of the template with rapid-drying adhesive. Align the two end width strips with the seams marked on the cabinet.
7.2.2 Measuring by Dimension

- Create a clear diagram on which to record the measurements, preferably on a computer or professional drawing board with a ruler.

- Use the front line of the installation as the central line of the diagram from which to draw all other measurements. If the front line is not perfectly straight, create a straight line on the cabinet to use as the central line.

- Mark on the diagram the center point of items to be installed in the countertop, such as sinks and stove tops.

- Check that the sum of the dimensions that make up one side are equal to the length of the whole side.

  Do not assume that corners are exact 90° angles. Measure the sides or use an angle measure.

  A deviation of 1° in a 90° angle creates a deviation of 52 mm (2”) per 3 m (9’ 9”)

Example of measuring diagram.

Measuring can also be performed via laser, which is automatically converted by a computer program to a work plan.
7.3 Utilization of the Slab

- Plan the arrangement of the pieces to be cut from the slab to minimize wastage. Take into account that a minimal amount must be cut off the outer perimeter of the slab in order to straighten the edges.

- Check the flatness of the surface at the locations planned for seams.

- Do not cut seams or visible edges of the countertop from the edges of the slab. Use the edges of the slab for the part of the countertop adjoining the wall.

Example of arrangement of cut slab pieces with lamination strips.

Example of plan of slab pieces.
- It is possible to create 7.2 m (23') of countertop from one slab.

Example of template arrangement before cutting the slab.
8. Fabrication

8.1 Cutting the Slab

- Cut a minimal amount off the outer perimeter of the slab in order to straighten the edges.
- Continue cutting the slab according to the plan.

⚠️ After the slab is cut, check the color match of the pieces to be seamed.

⚠️ Use only water-cooled tools for cutting, drilling and polishing in order to prevent overheating and generating superfluous dust.

⚠️ Use a silica stone to keep diamond cutting tools sharp.

8.1.1 Cutting Straight Lines

- Machine cut straight lines with a flat diamond disk mounted on a table-mounted saw or bridge saw.
- Cut straight lines manually with a flat diamond disk mounted on a suitable angle grinder.

⚠️ Be sure to use the correct diameter diamond disk for the machine and the material.

8.1.2 Cutting Curved Lines

- Machine cut curved lines by one of the following methods:
  - CNC with diamond finger bit
  - Water jet cutter
- Cut curved lines manually by one of the following methods:
  - Router with diamond finger bit
  - Grinding wheel with concave diamond disk

8.1.3 Cutting Holes

- Machine cut holes by one of the following methods:
  - Drilling machine with diamond cup drill
  - CNC with diamond cup drill
  - Water jet cutter
- Cut holes manually with a carbide-tipped drill bit (for small holes) or a diamond cup drill mounted on a suitable angle grinder or manual drill (for larger holes).
8.2 Seaming

- Make a slight diagonal cut along the seam edge from top to bottom, leaving a small straight edge at the top of the inside edge. The resulting gap enables smooth closure of the seam on the surface and space for adhesive underneath.

⚠️ For 20 mm and 30 mm thickness slabs, create a groove in the middle of the seam edge that does not reach the visible outside edge of the slab. This creates a space for a wedge of adhesive to strengthen the seam. For 13 mm slabs, glue a lamination strip under the whole length of the seam.

⚠️ Do not polish seams on Caesarstone surfaces.

8.3 Inside Corners

- Always fabricate L-shaped or U-shaped countertops with a seam on the inside corner between the slab pieces.
- Create a seam for every change in direction of the surface.
8.4 Cutouts

Cutouts are usually created in countertops for the installation of sinks, stovetops and other accessories.

- Fabricate cutouts according to the instructions of the manufacturer of the item to be installed.
- Fabricate a minimum radius of 15 mm (9/16") for all corners in cutouts; see figure 1. The larger the radius, the stronger the corner.

⚠️ In the event that fabricating a 15 mm (9/16") cutout corner radius would prevent the proper installation of an item that requires a 90° angle corner, drill beyond the corner with a cup drill; see figure 3.

⚠️ Take care not to cut beyond the rounded edge in cutouts; see figures 2 and 4. Damage to the area may lead to the formation of hairline cracks.

⚠️ Do not reduce the thickness of the surface when preparing the cutout.

⚠️ The distance between a cutout and an edge or seam must be no less than 60 mm (2 1/2"). The greater the distance, the stronger the area.

⚠️ If the distance between a cutout and an edge or seam is less than 150 mm (6"), the area must be supported: Ensure that the area between the cutout and the edge or seam is located over the junction between the base cabinets; or fit a solid support strip under the area.
8.4.1 Methods of Fabricating Cutouts for Accessories

It is generally necessary to install accessories, such as sinks and stovetops, in countertops. There are three main methods of installing accessories in cutouts, each of which requires a different type of cutout fabrication:

Undermount Installation

- In undermount installation, the accessory is positioned underneath the surface.
- Fabricate the cutout slightly smaller than the accessory so that the join between the accessory and the surface is not visible. Round or bevel the edge. Polish the edges of the cutout.

Overmount Installation

- In overmount installation, the lip of the accessory extends above the surface and rests on it.
- Smooth the edge of the cutout with a grinding wheel and leave it unpolished. Leave a space between the accessory wall and the surface.

Flush Installation

- In flush installation, the accessory is installed almost or completely flush with the surface by a method resembling fitting a cone into a cone. The lip of the accessory is slightly wider at its top edge than at its bottom edge.
- Fabricate the cutout in the surface on a slight angle to create a cone shape, so that the top of the cutout is wider than the bottom of the cutout. The accessory can then be slotted into the cutout. The size of the cutout determines the position of the accessory relative to the surface.

⚠️ Caesarstone recommends installing accessories slightly lower than the surface and rounding the exposed edge to prevent the accessory protruding above the surface.

⚠️ Do not attach the accessory to the surface by polishing or reducing the surface to meet the accessory.
8.5 Polishing Edges

Follow the guidelines below to achieve an edge polish equal to the factory surface polish.

- Never polish the face of the surface, only the edge!
- Ensure that the area to be polished is clean of debris.
- Use water-cooled tools for polishing; dry polishing may overheat and damage the area.
- Use suitable diamond polishing pads with water.
- Use a polishing bob for polishing rounded or curved inside corners and small cutouts with exposed edges.
- Perform polishing by progressing through the various grit sizes from coarse (lower number) to fine (higher number).
- When a significant amount of material must be removed from the edge, a diamond grinding wheel can be used before the coarsest pad.
- Each stage of polishing should remove the marks of the previous stage. When a uniform finish is achieved, progress to the next stage.
- It is recommended not to use polishing stones for manual polishing.
- Do not polish edge profiles in excess of the factory surface polish.
- Polish edge profiles in a progressive manner according to the tables opposite.
8.5.1 Polished Finishes

- Polished finishes are smooth and shiny.
- Create polished finishes by using diamond polishing pads.
- Avoid overpolishing, e.g., with a 3000 grit pad, as this will make the polished area more shiny and smooth than the surface.

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Grit Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green diamond polishing pad</td>
<td>60</td>
</tr>
<tr>
<td>Black diamond polishing pad</td>
<td>80</td>
</tr>
<tr>
<td>Red diamond polishing pad</td>
<td>120</td>
</tr>
<tr>
<td>Yellow diamond polishing pad</td>
<td>400</td>
</tr>
<tr>
<td>White diamond polishing pad</td>
<td>800</td>
</tr>
<tr>
<td>Blue diamond polishing pad</td>
<td>1500</td>
</tr>
</tbody>
</table>

8.5.2 Honed Finishes

- Honed (matt) finishes are smooth but not shiny.
- Create honed finishes by using diamond polishing pads up to 400 grit.

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Grit Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green diamond polishing pad</td>
<td>60</td>
</tr>
<tr>
<td>Black diamond polishing pad</td>
<td>80</td>
</tr>
<tr>
<td>Red diamond polishing pad</td>
<td>120</td>
</tr>
<tr>
<td>Yellow diamond polishing pad</td>
<td>400</td>
</tr>
</tbody>
</table>

8.5.3 Textured/Viento Finishes

- Textured/Viento finishes are slightly coarse and have a low gloss.
- Create Textured/Viento finishes by using diamond polishing pads and diamond polishing brushes.

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Grit Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green diamond polishing pad</td>
<td>60</td>
</tr>
<tr>
<td>Black diamond polishing pad</td>
<td>80</td>
</tr>
<tr>
<td>Red diamond polishing pad</td>
<td>120</td>
</tr>
<tr>
<td>Diamond polishing brush</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>400</td>
</tr>
<tr>
<td></td>
<td>800</td>
</tr>
<tr>
<td></td>
<td>1800</td>
</tr>
</tbody>
</table>
8.6 Fabricating Edges

- All exposed edges must be fabricated to the same finish as the surface.
- The top and bottom of edges must be rounded or beveled. Do not create square edges.
- All edges must have a minimum edge profile of 3 mm (1/8”).
  - The most common edge details are radius or 45° bevel; however, there is a very wide range of detail options.
  - The larger the surface area of the edge, the more resistant it is to chipping.
- It is recommended to fabricate a drip groove underneath the front edge of the countertop to prevent liquid that runs over the edge from coming into contact with the base cabinet. Position the groove approximately 13 mm (1/2”) from the cabinet.

8.6.1 Single Thickness Edges

- Single thickness edges are the original thickness of the slab.
- Single thickness edges are easily and quickly fabricated.
- Most automated edge profiling machinery is designed to create single thickness edges.
8.6.2 Laminated Edges

Lamination is the process of gluing one or more strips of Caesarstone surfaces along the bottom edge of another piece of Caesarstone surfaces in order to create the illusion of a thicker slab. This process is more complex and time consuming than fabricating single thickness edges; however, it produces a richer aesthetic effect.

- Cut lamination strips from the same slab as the countertop, and wherever possible from the same saw cut, to ensure a color match.
- The lamination strip should be the same length as the piece of surface to which it is attached. Joins in lamination strips will, therefore, be aligned with the surface seams. If, however, it is necessary to create the lamination strip out of more than one piece, make a 45° angle diagonal join; see figure below right.
- Cut lamination pieces on outside corners at a 45° angle.
- If the lamination strip hinders the opening of the cabinet doors, raise the surface by the use of elevation/support strips along the whole length of the front and back of the cabinet. The strips must be 70 mm (2 3/4”) wide, and the same height as the part of the lamination strip that protrudes underneath the slab; see below left.

⚠️ It is recommended to fabricate the elevation strips out of Caesarstone surfaces.
- The preferred method of laminating edges is the miter cut; see section 8.6.2.1.
8.6.2.1 Miter Edges

Characteristics of Miter Edges

• Miter edges allow the fabrication of edges of any height. The height of the edge is independent of the thickness of the slab.
• Miter edges enable the continuation of a pattern around an edge.
• Miter edges can be used to create edge profiles of various shapes and depths.
• Polishing the vertical part of the miter is not required as the visible area is the polished surface of the slab.
Fabrication of Miter Edges

- Cut a strip from the slab. The width of the strip must be the same as the height required for the miter edge.

  For miter edges on Motivo or Concetto, cut the slab at the location planned for the miter join to create continuation of the slab pattern.

- Fabricate miter edges at a 45° angle to ensure maximum strength and enable a final edge angle of 90°. An angle of less than 45° makes the edge prone to chipping.

- After cutting the 45° angle, reduce the angle slightly on the back part of the miter with a manual tool to create space for the adhesive. This allows for a strong joint and flush closure on the visible part of the miter.

- Polish the miter joint to a radius or bevel profile as required.

  A join in the middle of a small radius or bevel makes the edge prone to chipping. It is therefore recommended to create a large radius.

- Distribute the adhesive evenly throughout the joint for maximum strength.

  It is recommended to use a miter clamp to tighten the joint in order to prevent the adhesive showing and create an accurate 90° angle, e.g., miter clamp manufactured by J. Koenig; www.j-koenig.de.
8.6.2.2 Multilayered Edges

Characteristics of Multilayered Edges

• Multilayered edges are fabricated by adding one or more lamination strips underneath the outer edge of the surface.

• Triple or more edges enable various design options such as using lamination strips of different thicknesses and/or colors, and by recessing one or more of the lamination strips.

• This is the method used for creating the popular double bullnose.

Fabrication of Multilayered Edges

• Before gluing the lamination strip to the underside of the surface, reduce the lamination strip from approximately 3 mm (1/8") behind the edge to ensure flush closure of the visible joint and to leave space for the adhesive.

  Leave a few unreduced points on the strip to maintain the full height of the strip when attached to the surface.

• Place the reduced lamination strip against the underside of the surface to check the closure of the joint. If it is not perfectly flush, smooth the points of contact until the edges are flush.

• Glue the lamination strip to the surface.

• Clamp the strip to the surface from above and below in several places to create a flush finish and prevent the adhesive showing.

• After gluing the lamination strip to the surface, polish the entire visible area of the edge.
8.6.2.3 L-shaped Edges

Characteristics of L-shaped Edges

- L-shaped edges have the following characteristics in common with miter edges:
  - They allow the fabrication of edges of any height, shape and depth. The height of the edge is independent of the thickness of the slab.
  - They enable the continuation of a design around an edge.
  - Polishing the vertical part of the L-shape is not required as the visible area is the polished surface of the slab.
- L-shaped and miter edges differ as follows:
  - The main difference between L-shaped and miter edges is that L-shapes are easier to fabricate because the slab is cut at a standard 90° angle on one side only.

Fabrication of L-shaped Edges

- Cut a lamination strip from the slab. The width of the strip must be the same as the height required for the L-shaped edge.
  - For L-shaped edges on Motivo or Concetto, cut the slab at the location planned for the miter join to create continuation of the slab pattern.
- Cut a square piece out of the strip to create a lip of at least 3 mm (1/8") on the polished side, as follows:
  - Make a cut into the width of the strip so that the planned width of the lip remains (at least 3 mm (1/8")), plus an additional 2 mm (1/16"). For example, in a 20 mm thickness slab, the cut will be a maximum depth of 15 mm (3/5").
  - Make a cut into the length of the strip to a depth equal to the thickness of the surface plus 2 mm (1/16").
  - The combination of the cuts above ensures a sharp 90° angle corner and that the lip is not weakened. The thicker the lip, the stronger the edge.
Fabrication

- Glue the lamination strip to the surface. Attach the strip to the surface by clamping in several places from the outer edge of the strip to the back edge of the surface. This will create a flush finish and prevent the adhesive from showing.
- Polish the L-shaped edge to a radius or bevel edge as required.

Beveled edges are preferred for L-shaped edges.

8.7 Transportation of Fabricated Surfaces

Correct racking is essential for transporting fabricated pieces to the site in good condition.

- Ensure that there is a protective layer between the rack and the fabricated pieces to prevent scratching or other surface damage during storage or transit.
- Load the fabricated pieces onto a vehicle fitted with an A-frame rack with cross-braces suitable for the size and weight of the slab. Some A-frames can be hoisted off the vehicle.
- Arrange the fabricated pieces on the rack face-to-face and back-to-back with no gaps. Each piece must be fully supported by the adjacent piece. Place pieces with cutouts in the center of the stack for protection by solid pieces.
- Strap the pieces securely to the rack to prevent movement during transportation. Take care to prevent the straps from being damaged or cut by the square slab edges.
- Securely fasten the whole stack with the rack to the vehicle.
  - Secure the slabs during loading to prevent falling due to movement or high winds.
9. Installation

9.1 Preparing the Base Units/Cabinets

Below are technical information and data related to some of the common applications of Caesarstone products. For any other application, you can consult with your local distributor.

- Caesarstone surfaces are installed on top of cabinets and are not fixed to the wall.
- Before installing the surface, ensure that cabinets are complete, stable, level and suitable for bearing the weight of the surface. The cabinets should be fixed to each other and then secured to the back wall.
- Caesarstone surfaces must be supported on a strong perimeter frame or on a full deck support of plywood.
- Verify that the countertop is sufficiently supported in areas of seams, cutouts and over spaces for appliances such as dishwashers, ovens, washing machines, etc.
- Provide front-to-back support underneath the surface every 500-600 mm (20-24”).
  - Examples of support are: wooden beams inside cabinets; console attached to the wall; upright countertop to floor panel.
- For cutouts longer than 600 mm (24”), provide side-to-side support beams under the surface.
- Provide support under all countertop seams.
- Attach a wooden board between the cabinet tops on both sides of undercounter appliances that generate heat.
- For surfaces of 13 mm and 20 mm, if extra reinforcement of the cabinets or the surface is considered necessary, lay a plywood subtop at least 16 mm (5/6”) thick on top of the cabinets, or glue strips of Caesarstone material under the surface. For surfaces of 30 mm (11/4”) a full subtop is not required.
9.2 Countertops

9.2.1 Preparation for Installation

- Place all the fabricated pieces of the surface in their final position on the cabinets without adhesive. Check that all the pieces are the correct size, shape and direction in relation to the cabinets and the walls.

- Check that all exposed edges and corners are fabricated and rounded as required.

- Check that the surface is straight and level with a spirit level and long ruler.

- Leave a space of 1 mm (1/32”) per linear meter between straight stretches of the surface and each wall for expansion and contraction, but not less than 3 mm (1/8”) in any event.

- Perform a final visual inspection to ensure that the surface is to your satisfaction.

9.2.2 Seaming

- Part the fabricated pieces of surface slightly at the seam.

- Place a layer of paper on the cabinet underneath the seam in order to prevent the adhesive from sticking the surface to the cabinet.

- Prepare a suitable color-matched polyester resin adhesive.

  - If necessary, mix the adhesive with pigments with a stainless steel or plastic spatula until achieving the required shade.

  - Use a plastic spatula for mixing light colors.

- Ensure that the seam is clean of debris.

- Spread a generous amount of the adhesive on both sides of the seam.

- Ensure that the groove in the middle of the seam is filled with adhesive.

- Close, secure and straighten the seam with clamps or a professional seaming clamp to create a smooth, flush surface.

  - Do not glue large surfaces to the cabinets. Only small surfaces that may move should be glued to the cabinets with dabs of flexible adhesive, e.g., 100% silicone.

- After the adhesive is completely dry, remove the clamps.

- Remove any excess adhesive with a scraper.

- Perform final cleaning with alcohol on a clean white cloth.

  - Do not polish seams on Caesarstone surfaces.
9.2.3 Sealing Between the Surface and the Wall

- Clean the space between the surface and the wall.
- Fill the space generously with a flexible adhesive such as neutral 100% silicone.
  - The silicone adhesive prevents water from entering the cabinet.
  - For visible joins between the Caesarstone surface and a different material, use colored silicone or a suitable acrylic mastic.
- If the cabinets are supported on adjustable legs, ensure that all legs are evenly tensioned to ensure stability.

9.3 Sinks

- Install, glue and seal the sink as per the manufacturer’s instructions after installing the surface.
- Glue and seal the sink to the surface with a suitable flexible adhesive.
- Ensure that the sink is fully supported inside the cabinet, e.g., by support rails or legs connected to the cabinet, in addition to being attached to the Caesarstone surface.
  - Ensure that sufficient space remains underneath the hole for access and any parts installed underneath the surface, e.g., sink, bolts, soap bottle, etc.
9.4 Accessories & Fixtures

Accessories and fixtures can be attached to Caesarstone material by mechanical anchoring, adhesive anchoring, or a combination of both.

- Use a combination of the methods below to attach heavy fixtures to Caesarstone material.

9.4.1 Attaching Accessories Mechanically

- Drill a hole of the required size and shape through the material.
  - Drilling can also be performed after the slab is installed.

- **When the back of the slab is accessible** (e.g., sink surrounds, countertops and vanities), slot the accessory through the hole and secure it to the back of the slab with the appropriate nut or fastener supplied by the accessory manufacturer.
  - Do not apply excessive pressure when tightening the nut as this may damage the surface.
  - Use a washer or other pressure disperser to avoid creating pressure on a small area.

- **When the back of the slab is inaccessible** (e.g., flooring and wall cladding), attach the accessory to the substrate behind the material with anti-corrosive screws or bolts of the appropriate size and strength, with the screws or bolts slip-fitted through the material.

- For both types of mechanical attachment: For holes of up to approximately 40 mm (1 1/2”), leave a minimum of 50 mm (2”) between the edge of the hole and the edge of the surface/cutout to maintain the strength of the surface. For larger holes, the minimum remaining surrounding surface must be proportionately larger.

  - Do not attach mechanical fasteners (screws, nails, etc.) directly to Caesarstone surfaces. If it is necessary to secure items to Caesarstone surfaces, use flexible adhesive only.
9.4.2 Attaching Accessories with Adhesive

- Most accessories are supplied with an integral self-adhesive pad, which can be attached directly to the surface.
- If the accessory is not supplied with a self-adhesive pad, attach the accessory to the surface with an appropriate adhesive, e.g., neutral 100% silicone.

   • The larger the area of adhesion, the stronger the bonding.

9.5 Overhangs

An overhang is a surface that is not directly supported by a construction underneath, e.g., a surface that extends past the edge of the supporting cabinet for use as a countertop.

- Extra strength can be provided by laminating the edge of the overhang and attaching another slab of the same thickness underneath. In this case, the bottom slab is attached back to back underneath the surface so that the polished surface is exposed underneath the slab.
- The permitted overhang dimension must be determined by a professional. It is dependent on a number of factors, such as:
  - the complete length to width ratio of the surface relative to the length and width ratio of the overhang.
  - whether the overhang is supported on one or more sides by a wall or other supporting fixture.

   Overhanging surfaces of 13 mm require more support than those of 20 or 30 mm. Reinforce 13 mm overhangs with strips of Caesarstone material or a metal frame.
- The table below provides approximate guidelines for support required for overhangs.

<table>
<thead>
<tr>
<th>20 mm thickness slabs</th>
<th>30 mm thickness slabs</th>
<th>Support required</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;300 mm (12&quot;)</td>
<td>&lt;400 mm (16&quot;)</td>
<td>No additional support required</td>
</tr>
<tr>
<td>300-500 mm (12-20&quot;)</td>
<td>400-600 mm (16-24&quot;)</td>
<td>Support brackets at 600 mm (24&quot;) intervals</td>
</tr>
<tr>
<td>(”mm (20 500&lt;</td>
<td>(”mm (24 600&lt;</td>
<td>Legs, columns or panels</td>
</tr>
</tbody>
</table>
9.6 Tabletops

- When installing a Caesarstone surface as a freestanding tabletop, design the base area of the leg or legs to securely support the table top.
- Spread neutral 100% silicone evenly on the top surface area of the supporting leg or legs. Ensure that the adhesive is spread on a sufficient area to secure the surface.

9.7 Finishing Touches

- Once installation is complete, ensure that the slab surface is clean and the work area tidy.
- If further construction work is to be performed at the job site after the installation of the surface is complete, ensure that the Caesarstone surface is properly protected by covering the entire top with corrugated cardboard or another protective material.
- Make the customer aware that any following tradesmen must NOT use the new countertop as a work bench, step or standing platform, and that any tradesmen using strong solvents or adhesive must show due care.
- Caesarstone strongly recommends that customers confirm in writing their satisfaction with the material and workmanship at the end of the job to cover the fabricator against damage caused by others.
- Make sure to leave the Limited Warranty and Care & Maintenance details for the customer.

Display Tags 9.8

Remember! Apply an official Caesarstone display tag to all applications upon completion.

- Apply the tag to the vertical edge of the slab (on the right or left).
10. Care & Maintenance

Tough, Yes – Indestructible, No

Caesarstone recommends using water and a mild detergent or a high-quality spray and wipe-type cleaner on a soft cloth or non-abrasive sponge for routine cleaning of Caesarstone surfaces. Consult with your distributor for specific products recommended in your local market.

- In general, it is recommended to use cleaning products between pH 5-9, as products outside this range may damage the surface.
  - If cleaning products outside this range are used, as recommended in section 10.4.2, check their effect in advance on a separate piece of the surface.
- It is recommended to leave cleaning products on the surface for no more than 5 minutes.
  - If it is necessary to leave cleaning products on the surface for more than 5 minutes, check their effect in advance on a separate piece of the surface.
- Do not use products that contain trichlorethane or methylene chloride, such as paint removers or strippers.
- If the surface is exposed to any potentially damaging products, rinse immediately with water to neutralize the effect.
- Do not allow dirt and residue to remain on Caesarstone surfaces for extended periods.
- Products containing oils or powders may leave a residue and should be rinsed off thoroughly.
- Thoroughly rinse cleaning materials off Caesarstone surfaces after use.

10.1 Heat Resistance

Caesarstone surfaces can tolerate moderately hot temperatures for brief periods of time. Prolonged exposure will result in discoloring or other types of damage. Excessive localized heat may damage the surface or cause hairline cracks.

- Do not expose Caesarstone surfaces to temperatures higher than 100°C (212°F).
- If the surface is exposed to temperatures higher than 70°C (158°F), support the surface from underneath to prevent warping.
- Do not allow direct contact between Caesarstone surfaces and very hot pots or other hot cookware. Always use an insulator/trivet.

10.2 Scratch Resistance

Caesarstone surfaces are highly scratch resistant; however, avoid using sharp objects such as sharp knives or screwdrivers directly on the surface.
10.3 Honed, Textured/Viento and Motivo Finishes: Care & Maintenance

These finishes require more routine maintenance than polished finishes due to the different level of smoothness.

- Most marks can be easily removed with a little effort and a recommended cleaning product. For tough stains, gently rub the area with the cleaner and a mildly abrasive pad.
- To facilitate the care and maintenance of these finishes, and to help minimize the appearance of fingerprints and other marks that occur during normal use, a surface shield or stone color enhancer can be used on the surface.

⚠️ Due to the fact that these finishes are somewhat more sensitive to dirt and damage than the polished finish, it is recommended that the surface be covered with a protective layer during the fabrication process.

10.4 Stubborn Stains or Dried Spills

Caesarstone surfaces are highly stain resistant. If a stain occurs it can usually be easily removed.

- Before treating the stains as described below, try to remove the stain with a damp, soft cloth with water and soap, or a non-abrasive household cleaner.
- For stains with adhered material, such as food, gum, nail polish or dried paint, first scrape away the material with a sharp scraper and then follow the instructions below.

10.4.1 Recommended Stain Removers

Consult with your local distributor for products equivalent to those recommended below.

**Organic stains**
- Cif® Bathroom Mousse or equivalent
- Astonish® Marble & Granite Clean & Polish (black bottle)

**Chemical stains**
- Mild, alcohol-based degreasers, such as Windex®
- Alcohol
- Interflon® Fin Degreaser EM30+
## 10.4.2 Treating Stains

<table>
<thead>
<tr>
<th>Type of Stain</th>
<th>Cause/Source of Stain</th>
<th>Treatment/Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical</td>
<td>Materials containing caustic soda pH 10-14, Fat/grease removers, e.g., oven cleaners</td>
<td>Cannot be removed</td>
</tr>
<tr>
<td></td>
<td>Hot pressure cooker, Hot frying pan, Hot saucepan, Polishing burn, Toaster oven, Grill, Hot plate, Oven shelves and trays, Hot food spillage</td>
<td>The severity of the burn is indicated by its color. Yellow stains can sometimes be removed with Astonish® Marble &amp; Granite Clean &amp; Polish (black bottle). Brown stains generally cannot be removed</td>
</tr>
<tr>
<td>Natural - Oil</td>
<td>Olive oil, Canola oil, etc.</td>
<td>Astonish® Marble &amp; Granite Clean &amp; Polish, 10% bleach, Hydrogen peroxide, max. 30%, Mild, alcohol-based degreaser</td>
</tr>
<tr>
<td>Synthetic - Oil</td>
<td>Machine oils</td>
<td>Astonish® Marble &amp; Granite Clean &amp; Polish, Mild, alcohol-based degreaser</td>
</tr>
<tr>
<td>Cosmetics</td>
<td>Hair shampoo, Medical creams, Make-up</td>
<td>Alcohol, Astonish® Marble &amp; Granite Clean &amp; Polish, Hydrogen peroxide, max. 30%</td>
</tr>
<tr>
<td>Metal</td>
<td>Metal kitchen tools (e.g., knives), Metal pots, Metal belt buckles, Rust</td>
<td>Astonish® Marble &amp; Granite Clean &amp; Polish, Metal stains may resemble scratches but they are actually metal residue and easily removed, Oxalic acid, Repeat use for stubborn stains</td>
</tr>
<tr>
<td>Food and beverages</td>
<td>Food coloring, Herbs and spices, Red wine, Pomegranates</td>
<td>Astonish® Marble &amp; Granite Clean &amp; Polish, 10% bleach, Hydrogen peroxide, max. 30%, Mild, alcohol-based degreaser</td>
</tr>
<tr>
<td>Product imperfections</td>
<td>Pigment irregularities</td>
<td>Drill out the imperfection and repair by plugging. (See the Repairing by Plugging manual)</td>
</tr>
<tr>
<td>Colors</td>
<td>Ink, Markers - water based, Markers - oil-based (permanent), Paint, Print from supermarket bags</td>
<td>Alcohol, Astonish® Marble &amp; Granite Clean &amp; Polish, 10% bleach</td>
</tr>
<tr>
<td>Blood</td>
<td></td>
<td>Astonish® Marble &amp; Granite Clean &amp; Polish, Hydrogen peroxide, max. 30%</td>
</tr>
<tr>
<td>Candle wax</td>
<td></td>
<td>Alcohol, Astonish® Marble &amp; Granite Clean &amp; Polish, Mild, alcohol-based degreaser</td>
</tr>
<tr>
<td>Glue from adhesive tape</td>
<td></td>
<td>Alcohol</td>
</tr>
<tr>
<td>Hard water deposits</td>
<td></td>
<td>Scale remover, Vinegar</td>
</tr>
<tr>
<td>Soap stains</td>
<td></td>
<td>Astonish® Marble &amp; Granite Clean &amp; Polish, Mild, alcohol-based degreaser</td>
</tr>
<tr>
<td>Shiny area caused by friction (only in honed and Textured/Viento)</td>
<td>Rub the surface with an abrasive pad until achieving the same surface texture.</td>
<td></td>
</tr>
<tr>
<td>Silicone</td>
<td></td>
<td>Alcohol, Interflon Fin Degreaser EM30+</td>
</tr>
</tbody>
</table>
At Caesarstone, protecting the environment is a top priority. This means that everything we do - in our plant and outside - is governed by an environmental management policy. It begins with safety standards that protect all workers, and continues with ecologically friendly production processes.

As for our customers, they benefit from manufacture that assures totally inert products that prevent the spread of toxins and require almost no detergents.

We at Caesarstone are working for a cleaner, safer and better quality environment. Everyone at Caesarstone is part of this commitment - it’s our way of life.

Caesarstone products are compliant with the National Sanitation Foundation International standard, ensuring that our working surfaces are safe for use in all food environments.

Caesarstone quartz surfaces comply with ISO 14001, ISO 9001, OHSAS 18001 and is a registered member of the USGBC (United States Green Building Council).

Caesarstone surfaces comply with the American GEI (GREENGUARD Environmental Institute) certification, which primarily verifies that Caesarstone’s products meet the most stringent air emission standards.

Developed by USGBC, LEED (Leadership in Energy and Environmental Design) is an American accredited certification program for design, construction and operation of high performance green buildings. Caesarstone’s LEED certification is another example of our compliance with ecological standards.

Caesarstone’s recycled range of quartz slabs incorporate 15-40% first quality reclaimed quartz from the fabrication process (post-production recycled) and post-consumer recycled glass and mirrors.

Caesarstone surfaces are kosher due to their low porosity.
Caesarstone quartz surfaces carry CE marking. CE marking signifies that the product conforms with the essential requirements of EU Regulations, such as internationally recognized standards of heat resistance, slip resistance and chemical resistance.

The authorized representative located within the Community is: Obelis s.a. 53 Bd. Général Wahis 53B-1030 Brussels, Belgium

<table>
<thead>
<tr>
<th>Essential Characteristics</th>
<th>Test Method</th>
<th>Class / Level</th>
<th>according to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reaction to Fire</td>
<td>EN 13501 - 1</td>
<td>Wall cladding</td>
<td>Equal or better than B-s1-d0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Floor covering</td>
<td>Equal or better than Bfl-s1</td>
</tr>
<tr>
<td>Flexural Strength</td>
<td>EN 14617 - 2</td>
<td>Mpa</td>
<td>Equal or higher than 35 Mpa</td>
</tr>
<tr>
<td>Slip Resistance Dry</td>
<td>EN 14231</td>
<td>Slip resistance value</td>
<td>Equal or higher than 35</td>
</tr>
<tr>
<td>Slip Resistance Wet</td>
<td>EN 14231</td>
<td>Slip resistance value</td>
<td>Equal or higher than 5</td>
</tr>
<tr>
<td>Thermal Shock Resistance</td>
<td>EN 14617 - 6</td>
<td>Average change in mass</td>
<td>Equal or lower than 0.1%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Average change in flexural strength</td>
<td>Equal or lower than 10%</td>
</tr>
<tr>
<td>Water Absorption</td>
<td>EN 14617 - 1</td>
<td>%</td>
<td>Equal or lower than 0.1%</td>
</tr>
<tr>
<td>Chemical Resistance</td>
<td>EN 14617 - 10</td>
<td>Hydrochloric acid solution</td>
<td>Equal or better than C4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sodium hydroxide solution</td>
<td>Equal or better than C4</td>
</tr>
</tbody>
</table>
## 12. Technical Data

<table>
<thead>
<tr>
<th>Test Performed</th>
<th>Test Standard</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PHYSICAL PROPERTIES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water Absorption</td>
<td>ASTM C97*</td>
<td>&lt;0.05%</td>
</tr>
<tr>
<td>Density</td>
<td>EN 14617-1*</td>
<td>2.2-2.4 gr/cm³</td>
</tr>
<tr>
<td>Flexural Strength</td>
<td>ASTM C880</td>
<td>6,500-10,770 psi; 44.8-74.3 MPa</td>
</tr>
<tr>
<td>Dimensional Stability</td>
<td>EN 14617-12*</td>
<td>Class A</td>
</tr>
<tr>
<td>Electrical Resistivity</td>
<td>EN 14617-13*</td>
<td>Volume resistance (R_v = 0.92 \times 10^{14} \Omega)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Volume resistivity (\rho_v = 4.88 \times 10^{12} \Omega m)</td>
</tr>
<tr>
<td><strong>DURABILITY</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Impact Resistance</td>
<td>ASTM D1709*</td>
<td>26.3 lbs (117N)</td>
</tr>
<tr>
<td>Compressive Strength</td>
<td>EN 14617-9*</td>
<td>4,000 - 10,000 [J]</td>
</tr>
<tr>
<td></td>
<td>ASTM C170*</td>
<td>21,312-27,133 psi</td>
</tr>
<tr>
<td>Abrasion</td>
<td>EN 14617-15*</td>
<td>178.3-210.6 MPa</td>
</tr>
<tr>
<td></td>
<td>ASTM C501*</td>
<td>216-696</td>
</tr>
<tr>
<td></td>
<td>EN 14617-4*</td>
<td>Volume of chord: (V=132-244 \text{ mm}^3)</td>
</tr>
<tr>
<td>Freezing-Thaw Resistance</td>
<td>ASTM C1026*</td>
<td>No defects after 15 freeze-thaw cycles</td>
</tr>
<tr>
<td>Mohs Hardness</td>
<td>EN 14617-5*</td>
<td>No defects after 25 freeze-thaw cycles</td>
</tr>
<tr>
<td>STAIN AND CHEMICAL RESISTANCE AND CLEANABILITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stain Resistance**</td>
<td>ANSI Z 124.6</td>
<td>Pass</td>
</tr>
<tr>
<td>Wear and Cleanability</td>
<td>ANSI Z 124.6</td>
<td>Pass</td>
</tr>
<tr>
<td>Chemical Resistance</td>
<td>ANSI Z 124.6</td>
<td>Pass</td>
</tr>
<tr>
<td></td>
<td>EN 14617-10*</td>
<td>Class C₄</td>
</tr>
<tr>
<td>Test Performed</td>
<td>Test Standard</td>
<td>Results</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>THERMAL PROPERTIES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linear Thermal Expansion</td>
<td>ASTM D696</td>
<td>-30 to +30°C: 1.3-1.9 x 10^{-5} cm/cm/°C</td>
</tr>
<tr>
<td></td>
<td>EN 14617-11*</td>
<td>-30 to +30°C: 2.1 x 10^{-5} (°C^{-1}); -30 to +60°C: 2.7 x 10^{-5} (°C^{-1})</td>
</tr>
<tr>
<td>Thermal Conductivity</td>
<td>EN 12664/ISO 8301*</td>
<td>1.75 W/m. °K (mean T of 10°C)</td>
</tr>
<tr>
<td>Thermal Shock</td>
<td>EN 14617-6*</td>
<td>No visual defects after 10 cycles; loss in mass = 0.02%-0.05%; loss in flexural strength = 0.7%-1.1%</td>
</tr>
<tr>
<td>Boiling Water Resistance</td>
<td>NEMA LD3-3.5</td>
<td>Pass</td>
</tr>
<tr>
<td>High Temperature Resistance</td>
<td>NEMA LD3-3.6</td>
<td>Pass</td>
</tr>
<tr>
<td><strong>SAFETY</strong></td>
<td></td>
<td></td>
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<tr>
<td>Cigarette Test</td>
<td>ANSI Z 124.6</td>
<td>Pass</td>
</tr>
<tr>
<td>Surface Burning</td>
<td>ASTM E84*</td>
<td>Class 1 and Class A</td>
</tr>
<tr>
<td>Fire Classification</td>
<td>EN 13501-1*</td>
<td>Wall cladding: B-s1-d0; Flooring and stairs: B-fl-s1</td>
</tr>
<tr>
<td>Static Coefficient of Friction</td>
<td>ASTM C1028*</td>
<td>As received – Dry: 0.8; Wet: 0.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>As renovated – Dry: 0.9; Wet: 0.6</td>
</tr>
<tr>
<td>Slip Resistance</td>
<td>DIN 51130*</td>
<td>Oil wet ramp: R9-10</td>
</tr>
<tr>
<td></td>
<td>DIN 51097*</td>
<td>Wet barefoot ramp: C</td>
</tr>
<tr>
<td></td>
<td>EN 14231*</td>
<td>Wet: 13-21 SRV; Dry: 43-53 SRV</td>
</tr>
<tr>
<td></td>
<td>AS/NZS 4586*</td>
<td>Four S rubber pendulum: 25-30 BPN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Wet barefoot ramp: B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Oil wet ramp: R10</td>
</tr>
</tbody>
</table>

* Results represent a partial series range.
** Some models require scrubbing to remove certain stains.