



Commercial Food Service Installation Guidelines

General Information

MetroQuartz provides a beautiful and durable surface for a wide variety of applications, including those for commercial food service if the proper methods of fabrication and installation are followed by a properly trained professional. This instructional bulletin will provide details and guidelines for the proper fabrication and installation of MetroQuartz in commercial food service locations.

MetroQuartz should only be fabricated and installed by a professionally trained stone fabricator and/or installer. A detailed knowledge of the properties of MetroQuartz and the proper installation practices will reduce the probability of any improper installation.

MetroQuartz provides these guidelines to stone fabricators and installers as a guideline for commercial food service applications. Due to the wide variety of specific circumstances that can potentially exist in any specific situation, MetroQuartz takes no responsibility for design, fabrication, or installation of materials. MetroQuartz is designed as countertop or finishing material only and in no way should be used as any type of structural support. MetroQuartz is backed by a 10 year commercial limited warranty and can be reviewed by visiting the Resources page of our website at <http://MetroQuartz.com/resources/>

Design

As a material supplier, MetroQuartz does not approve, deny, endorse, or assume liability of any design, use, or installation of material. All designs and structural calculations should be provided by and/or reviewed by a qualified architect, designer, or engineer as necessary for the specific application. MetroQuartz assumes no liability for improper design or structural support.

Requirements

Commercial food service installations that utilize hot and/or cold service areas, or cutouts for food storage containers should use only MetroQuartz material in 3cm thickness.

Dining areas or simple food storage may utilize MetroQuartz 2cm material.

MetroQuartz should never be used as structural support in an installation.



All hot/cold cutouts should have a layer of insulation and a heat/cold reflective tape to minimize the transfer of heat and/or cold to the MetroQuart