

Technical Manuals Samples Home Improvement Franchisor

642 pages, 1,000+ procedure photographs, illustrations, and service forms
A4 paper size, for publication in Europe, British English spelling and usage
MS Word and PDF



Introduction
Section 1.4 - Products

1.4 Products

1.4.1 Rocksolid Granit™

Rocksolid Granit™ is an engineered stone (approximately 95% natural stone aggregate and 5% resin) with certain features and advantages that make it ideal for applications in the home renovation and wider building industry. This manual is to explain how this product should be used in the kitchen and/or other rooms or surfaces.

Some of the features of this product are:

- Weighs 55 kg per sheet
- Thickness – 6.5 mm nominal
- Size – 3085 mm × 1250/1300 mm nominal
- Sheets are relatively flexible
- A large range of consistent colours
- Can cover relatively large surface areas
- Can be applied to a wide range of substrates
- Relatively easy to install
- Can be applied in a minimum of 10°C
- Resistant to heat and stains
- Hard, durable surface

Artico	Cristal Blu	Cristal Rosa
Karra Oro	Nero Galaxy	Nero Stella
Rosa Tuscan	Rosso Alpi	Sabbia Perla
Sachi	Tropico	Veneto

IMPORTANT: If this product is scratched or becomes scratched, you should replace the sheet. Do not try to sand or buff a sheet.

Technical Manual
© 2006, Rocksolid Granit (Europe) Ltd.

Introduction
Section 1.12 - Cutting Product

1.12 Cutting Product

1.12.1 Wet Saw (Factory Cutting)

The bulk of cutting is done in a controlled factory environment using two wet saws. Dust production is minimal, and operators can cut worktops quickly and efficiently.

Figure 1-31

1.12.2 Festool Saw (On-Site Cutting)

The most common method used to cut Rocksolid Granit™, Cristallino, and Mosaics on-site is with a Festool circular saw and tracking system. Using the tracking system allows the operator to cut a straight line and cut a 45° mitre.

WARNING: A dust respirator must be worn while undertaking this operation.

Figure 1-32

Before using the Festool guide rails for the first time, it is necessary to remove the excess rubber guide that comes oversize on new rails.

Figure 1-33

To do this, you will have to use a timber blade in the Festool circular saw. To change a blade on the saw, lift the blade locking lever into an upright position and ensure that the saw is down in the plunge position.

WARNING: Always ensure that the power is disconnected when carrying out this task.

Figure 1-34

Technical Manual
© 2006, Rocksolid Granit (Europe) Ltd.

(rev. 3/07)
1.12-1



Complete document support for more than 20 years.

30100 Town Center Drive, #O-349 • Laguna Niguel, CA 92677
949-443-0171 • www.DocumentAllStars.com

rev Feb. 2012