## JULIEN

# Donnez vie à vos idées. Make your ideas real.

### **SPECIFICATIONS**

Category: **Granix - Kitchen sink** 

Undermount single bowl

Product Name: Summum - X-Large undermount

065 004 - Black 065 034 - White MODEL:

065 014 - Brown 065 044 - Inox

065 024 - Beige 065 054 - Jet Black

#### **FEATURES:**

Type:

- Manufactured in Germany
- 80-85% natural quartz content for excellent resistance to scratches and chips
- High-quality acrylic resin providing a highly resistant hardened composite material
- Non-porous material providing excellent stain resistance and ease of maintenance
- Anti-bacterial material with natural silver ions reducing bacterial growth by up to 95%
  - Natural sound dampening properties
  - Center back 3-1/2" drain placement
  - 6 available colors - solid throughout the sink

- Limited lifetime warranty



#### **AVAILABLE COLOURS:**

Black	Brown	Beige		
White	Inox	Jet Black		

#### **WARRANTY:**

Contractor: \_\_

Julien inc. offers a LIMITED LIFETIME WARRANTY on its Granix sinks, ensuring them against defects of material and workmanship. For further details on our product warranty, please refer to our catalog or Web site.

PRODUCT SPECIFICATIONS: Sink to be undermount single bowl. Sink to be manufactured from a composite of quartz particles, acrylic resin and silver ions. Quartz content is a minimum of 80-85%. Sink to feature non-porous material and solid color throughout. Sink overall dimensions to be 33" left-to-right and 18 1/2" front-to-back. Bowl dimensions to be 30" left-to-right and 16 3/8" front-to-back. Sink to be Julien Granix collection with bowl depth of 9 1/2".

# SINK DIMENSIONS:

Model	Overall	Bowl (s)	Depth	Cabinet size
065 004	33 x 18 1/2	30 x 16 3/8	9 1/2	36
065 014				
065 024				
065 034				
065 044				

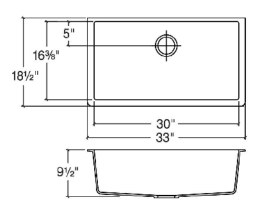
- All dimensions are in inches

065 054

- Cutout template supplied with every sink and available on our web site

# PROJECT/JOB INFORMATION:

Project/Job name: Specifier:



This specification is subject to change without notice. Julien assumes no responsibility for the use of superseded or voided specifications.

Recommended