

Karran quartz sinks are manufactured from durable quartz composite material that makes them incredibly tough and resilient to even the toughest daily tasks. They contain 80% natural quartz crystals and 20% high performance acrylic resins. These materials provide high scratch, stain, chip and heat resistance. This seamless model can mount seamlessly in laminate and solid surface countertops and is available in a selection of 6 elegant color choices.



<b>Series:</b>	Quartz Q Series
<b>Material:</b>	80% quartz / 20% acrylic resin
<b>Installation Type:</b>	Seamless undermount
<b>Configuration:</b>	Large/small bowl
<b>Overall dimensions:</b>	32-1/2" x 21"
<b>Right bowl dimensions:</b>	14-3/4" x 18-1/2" x 8-1/2"
<b>Left bowl dimensions:</b>	13-3/4" x 16" x 7-1/2"
<b>Drain size:</b>	3-1/2"
<b>Min. cabinet size:</b>	36"
<b>Template included:</b>	No
<b>Clips included:</b>	No
<b>Finishes / Colors:</b>	Bisque, Concrete, White, Black, Grey, Brown



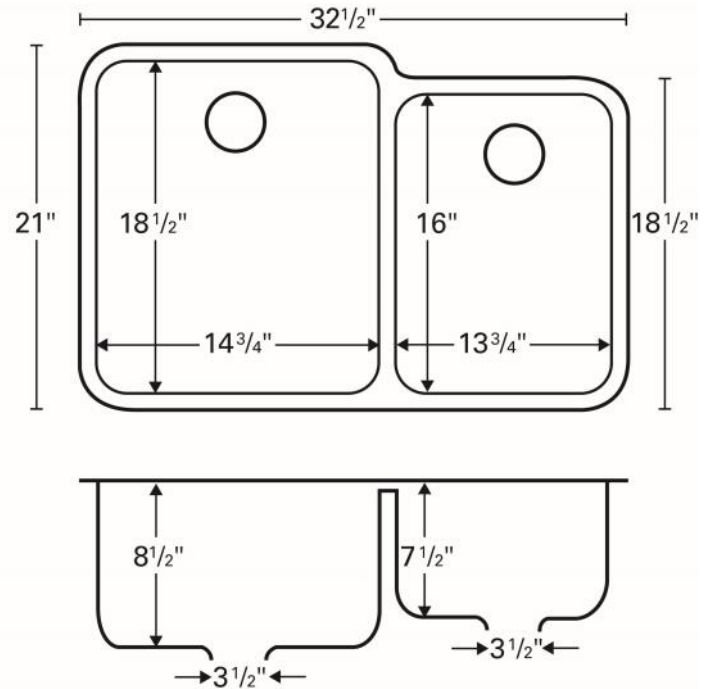
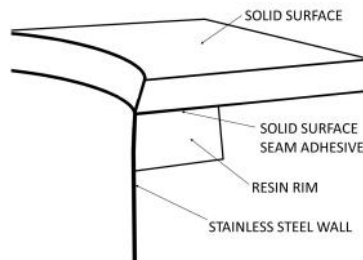
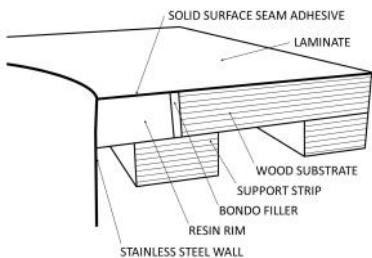
Sinks are listed with IAPMO and meet the requirements of the Uniform Plumbing Code, International Plumbing Code and the National Plumbing Code of Canada.



### INSTALLATION OPTIONS

#### IN LAMINATE

#### IN SOLID SURFACE



### PROJECT INFORMATION

PROJECT: \_\_\_\_\_  
 CONTACT: \_\_\_\_\_  
 DATE: \_\_\_\_\_  
 NOTES: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

### APPROVAL:

### RECOMMENDED TOOLING FOR INSTALLATION

- 10° Bevel bit [BITLAM] - For laminate
- 24° Bevel bit [BITSS24] -For solid surface
- Seam adhesive [BRISA, BLSSA, WHISA, BISSA]
- Adhesive gun [AG]

### OPTIONAL ACCESSORIES

MODELS	STRAINER/FLANGE	GRID
• Q-360R-WH	QBSWH/QDFWH	GR-3002,GR-3003
• Q-360R-BS	QBSBI/QDFBI	GR-3002,GR-3003
• Q-360R-BL	QBSBL/QDFBL	GR-3002,GR-3003
• Q-360R-BR	QBSBR/QDFBR	GR-3002,GR-3003
• Q-360R-CN	QBSCN/QDFCN	GR-3002,GR-3003
• Q-360R-GR	QBSCR/QDFGR	GR-3002,GR-3003

We reserve the right to update product specifications without notice. Please visit [karran.com](http://karran.com) for the most current specification sheets. All dimensions are accurate to 1/4". REV 5-2022