## JULIEN

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

## **SPECIFICATIONS**

Category: Specialty sink 3968 MODEL:

Type: **Undermount Single Bowl** 

Collection: J7®

#### **FEATURES:**

- Handcrafted from a single sheet of stainless steel
- Commercial grade 16ga material
- Corrosion resistant 304 series stainless steel (18/10)
- Elegant no.4 brushed finish (appliance finish)
- 7mm radius corner
- Highly efficient sound deadening pads
- Practical flat sink bottom and straight bowl sides
- Stylish and functionnal bowl bottom grooves
  Center Ø3 1/2" drain placement
- Limited lifetime warranty



### **STANDARDS COMPLIANCE:**

- ASME A112.19.3
- CSA B45.0-02
- CSA B45.4-02

#### **OPTIONAL ACCESSORIES:**

- Colander #(any model)

#### **SINK DIMENSIONS:**

Model	Overall	Bowl (s)	Depth	Required Cabinet size
3968	31,5 x 8,5	30 x 7	6	36

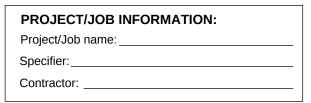
- All dimensions are in inches
- Cutout template supplied with every sink and available on our web site

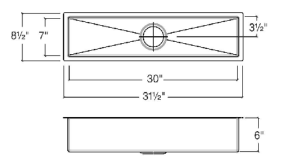
#### WARRANTY:

Julien warrants for their lifetime the [fix] stainless steel components of their products and, for a one-year period following the purchase date, the other [mobile] parts options or accessories, against defects of material or workmanship. For further details, refer to our catalog or website.

## PRODUCT SPECIFICATIONS:

Sink type to be undermount single bowl. Sink to be handcrafted from a single sheet of 16 ga stainless steel having 18/10 chrome/nickel content and a no.4 brushed having 18/10 chrome/nickel content and a no.4 brushed finish. Sink to feature bowl bottom grooves, center Ø3 1/2" drain placement and sound insulation pads. Sink overall dimensions to be 31,5" left-to-right and 8,5" front to back. Bowl dimensions to be 30" left-to-right and 7" front to back. Sink to feature 7mm radius corners. Sink to be Julien J7® collection model no. 3968 with bowl depth of 6".





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 Julien assumes no responsibility for the use of superseded or voided specifications.