

## FAIRBURY 2S<sup>™</sup> 33" x 22" STAINLESS STEEL KITCHEN SINK KIT 18 GAUGE STAINLESS STEEL

# FAIRBURY 2S<sup>™</sup> 33" x 22" STAINLESS STEEL KITCHEN SINK KIT

- □ 18DB.000332C1.075 50/50 Double Bowl Sink Kit includes:
  - Double bowl sink
  - Waste fittings
  - Coordinating pull-down faucet with color-matched soap dispenser
  - Installation instructions and cutout template
  - Top mount installation hardware
  - Grid(s)

#### Stainless Steel Sink

- 50/50 Double Bowl
- 18 Gauge Stainless Steel
- 18-10 Chrome Nickel content
- Dual mount installation hardware
- 36" (914mm) cabinet required
- Limited Lifetime Warranty

#### **Nominal Dimensions:**

33" x 22" x 9" (838 x 559 x 229mm)

#### Bowl Size (equal size bowls):

14-9/16" (370mm) wide 19-7/16" (493mm) front to back 9" (229mm) deep

#### Pull-Down Faucet

- 1.8 gpm
- Stainless Steel swivel spout
- Ceramic disc valve cartridge for drip free performance
- Spray, stream and pause features
- 38-inch supply lines with 3/8" compression inlets
- Lead Free: Faucet contains ≤ 0.25% lead content by weighted average
- Limited Lifetime Warranty

#### **Given Strainer**

- Standard 3-1/2" (89mm) diameter
- Limited Lifetime Warranty



# SEE REVERSE FOR ROUGHING-IN DIMENSIONS AND PRODUCT SPECIFICATIONS

#### Suggested Specifications:

- □ Color: Stainless Steel .075
- □ Faucet Finish: Stainless Steel .075
- UWaste Fitting Finish: Stainless Steel .075
- □ Supplies: 3/8" (9mm) Compression Inlets

## Compliance Certifications - Meets or Exceeds the Following Specifications:

• SINK:

ASME A112.19.3 CSA B45.4

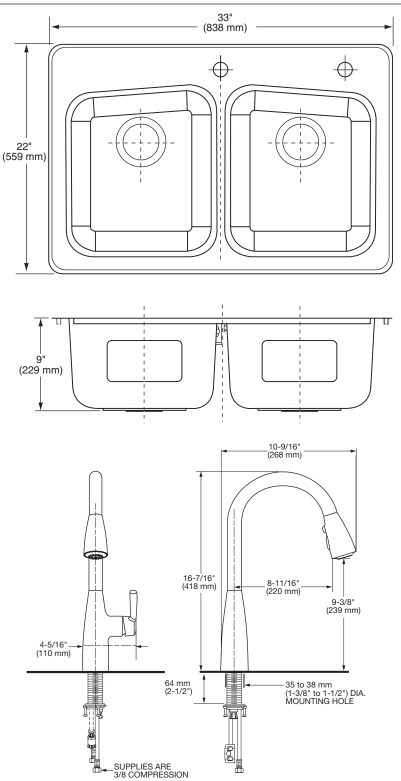
• FAUCET:

ASME A112.18.1 CSA B125.1 NSF 61/Section 9 NSF 372 ANSI A117.1

© 2021 AS America Inc.



### FAIRBURY 2S<sup>™</sup> 33" x 22" STAINLESS **STEEL KITCHEN SINK KIT 18 GAUGE STAINLESS STEEL**



#### NOTES:

WE RECOMMEND USING BASIN AS A TEMPLATE TO DETERMINE PROPER CONTOUR. CUT COUNTERTOP 38MM (1-1/2") INSIDE \* DIMENSIONS SHOWN FOR LOCATION OF SUPPLIED AND "P" TRAP ARE SUGGESTED. SEALING COMPOUND SUPPLIED BY OTHERS.

IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances established by river states of the second by river states of the s