## American Standard

#### FAIRPORT<sup>™</sup> 33 x 22 STAINLESS STEEL KITCHEN SINK KIT 20 GAUGE STAINLESS STEEL

#### FAIRPORT<sup>™</sup> 33 x 22 STAINLESS STEEL KITCHEN SINK KIT

#### 20CR.332284C.075 Double Bowl Kit includes:

- Double bowl sink
- Waste fittings
- · Coordinating dual control faucet and side spray
- Installation hardware, template and instructions included

#### Stainless Steel Sink

- 60/40 Double Bowl
- 20 Gauge Stainless Steel
- 18-10 Chrome Nickel content
- Top mount installation
- 36" (914mm) cabinet required
- Limited Lifetime Warranty

#### **Nominal Dimensions:**

33" x 22" x 8" (837 x 558 x 203mm)

#### Large Bowl Size:

15-7/16" (392mm) wide 18-3/8" (467mm) front to back 8" (203mm) deep

#### Small Bowl Size:

12-11/16" (322mm) wide 16-1/4" (412mm) front to back 8" (203mm) deep

#### **2** Handle Faucet with side spray

- 1.8 gpm
- Brass swivel spout
- Ceramic disc valve cartridge for drip free performance
- Lead Free: Faucet contains ≤ 0.25% lead content by weighted average
- Limited Lifetime Warranty

#### **G** 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
- U Waste Fitting Finish: Stainless Steel .075
- □ Supplies: 1/2" (13mm) IPS Inlets

# Compliance Certifications - Meets or Exceeds the Following Specifications:

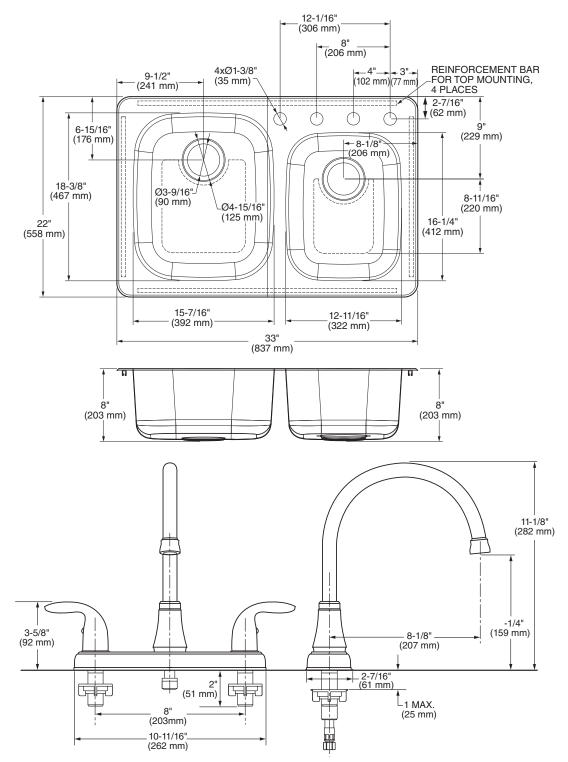
- SINK: ASME A112.19.3
- FAUCET:

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





### FAIRPORT<sup>™</sup> 33 x 22 STAINLESS STEEL KITCHEN SINK KIT 20 GAUGE STAINLESS STEEL



#### NOTES:

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

\* DIMENSIONS SHOWN FOR LOCATION OF SUPPLIED AND "P" TRAP ARE SUGGESTE SEALING COMPOUND SUPPLIED BY OTHERS.

**IMPORTANT:** Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard A112.19.3. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.