



PROFINA Fireclay

Sink Specifications

| | |
|---------------|--------|
| Colour | SKU |
| Ceramic White | 401808 |

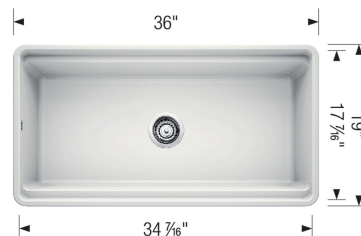
Design and planning tips

- Min cabinet size: 39 in (990 mm)
- Apron front height: 10 in (254 mm)

Specifications:

Beech cutting board
3 ½" (90 mm) stainless steel strainer
No template or DXF file provided
Limited Lifetime Warranty

A custom sink base and support system are required for installation of this sink. The cabinet area beneath the sink **MUST** be reinforced to provide sufficient support. Wood or metal support frame for the sink must support 400 lbs (182 kg) Must be shipped on a pallet.



Included Accessories

| | |
|---------------------|--------|
| Beech Cutting Board | 401989 |
|---------------------|--------|

Codes & Standards

ASME A112.19.2-2013/ CSA B45.1-13

Optional Accessories

| | |
|------------------------|--------|
| Sink Grid | 401806 |
| CapFlow Strainer Cover | 517666 |
| Dish Rack | 401807 |

Warranty

Limited lifetime warranty on all sinks and faucets. One-year warranty on all accessories and soap dispensers.

Code/Standards Compliance

BLANCO sinks and faucets are third-party tested and certified to CSA, cUPC, ANSI/ASME, IAPMO and NSF standards and listed by applicable certification bodies. For more information on individual product listings, contact our office or listing organization.



Need support? Learn more by watching our sink & faucet How-to videos:

<https://www.blanco.com/ca-en/support/how-to-videos/how-to-videos-for-sinks/>



BLANCO Canada Inc
100 Corporation Drive
Brampton ON L6S 6B5

Tel & Fax

Tel: 905-494-2400 Toll free: 1-877-425-2626
Fax: 905-494-2425 Toll free: 1-877-825-2626

While BLANCO strives to provide accurate information, all images and dimensions in this document are intended for reference only and are subject to change at any time without notice. This document is not intended for use as an installation guide. For technical installation details, refer to installation instructions provided with the product. BLANCO assumes no responsibility for the use of superseded or voided specifications.