

DYNAMETRIC_®

Features

- Cast iron with Safeguard® finish
- ADA compliant when installed per Section 607 of the
- Left or right drain
- Integral apron
- For above the floor roughing-in
- Raised bath bottom allows use of a horizontal drain from drain to wall
- 60" (152.4 cm) x 32" (81.3 cm) x 16-1/4" (41.3 cm)

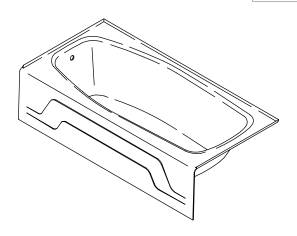
Codes/Standards Applicable

Specified model meets or exceeds the following:

- ADA
- ASME A112.19.1
- ICC/ANSI A117.1
- IAPMO/UPC
- CSA International







Colors/Finishes

- 0: White
- Other: Refer to Price Book for additional colors/finishes

Accessories

- 0: White
- · CP: Polished Chrome
- PB: Vibrant_® Polished Brass
- Other: Refer to Price Book for additional colors/finishes

Specified Model

Model	Description		Colors/Finishes		
K-519	Bath – left drain	1	0	☐ Oth	ner
K-520	Bath – right drain	- 1	□ 0 □ Other		
D	adad Aasaasaviss				
Recomme K-7160-AF	ded Accessories Clearflo adjustable pop-up drain – above or through-the-floor installation	□ CI	P 🔲	PB 🗆 (Other
K-7160-AF		□ CI	P 🗔	РВ □ (Other
K-7160-AF	Clearflo adjustable pop-up drain – above or through-the-floor installation				Other

Product Specification

The bath shall be made of cast iron with a Safeguard finish. Bath shall be 60" (152.4 cm) in length, 32" (81.3 cm) in width, and 16-1/4" (41.3 cm) in height. Bath shall feature an integral apron. Bath shall feature a raised bath bottom, which allows the use of a horizontal drain from the outlet to the wall. Bath shall be available with shall a left or right drain. Bath shall be for above the floor roughing-in. Bath shall be ADA compliant when installed per Section 607 of the Act. The bath shall be Kohler Model

DYNAMETRIC_®

Technical Information

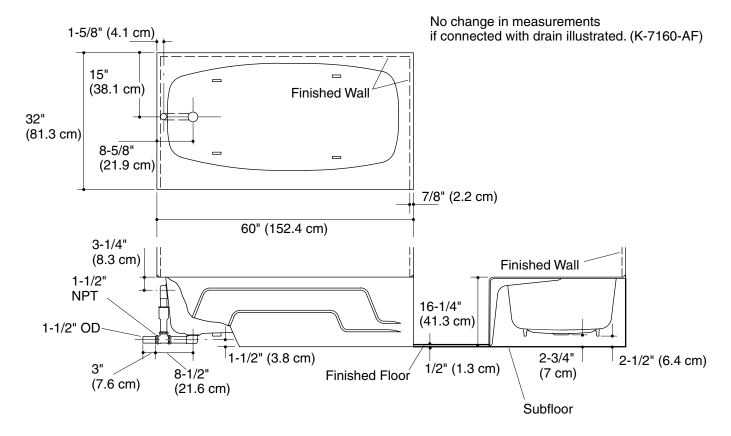
(55.9 cm)					
(63.5 cm)					
* Approximate measurements for comparison only.					

Installation Notes

Install this product according to the installation guide.

NOTICE: By design, the apron is not perpendicular. The bottom edge of the apron angles out approximately 3/4" (1.9 cm) from the top of the rim.

Floor support under bath must provide for a minimum of 50 lbs/square foot (243 kg/square meter) loading.



Product Diagram

