

Features

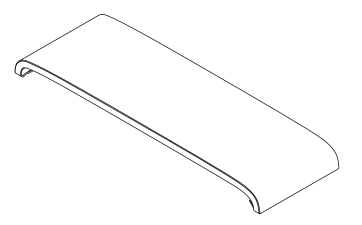
- Solid wood
- Intended for use with K-896 drop-in bath
- · Removes from bath rim with ease
- Slides along bath rim for easy positioning
- For use as a convenient seat to aid in entering or exiting the bath or
- Tray table for bathers
- Remains stationary on bath rim under a 50 lb (22.7 kg) min/300 lb (136 kg) max load
- 34-1/2" (876 mm) x 11-1/4" (286 mm)

Codes/Standards Applicable

Specified model meets or exceeds the following:

None applicable

WOOD BATH SEAT **K-1844**



Colors/Finishes

• LAW: Light Antique Walnut

Specified Model

Model	Description	Colors/Finishes
K-1844	Wood bath seat	□ LAW

Product Specification

The bath seat shall be made of solid wood. Product shall be 34-1/2" (876 mm) in length and 11-1/4" (286 mm) in width. Product shall be intended for use with K-896 drop-in bath. Product shall slide along bath rim for easy positioning and be easily removed from the bath rim. Product shall be for use as a convenient seat to aid in entering or exiting the bath or as a tray table for bathers. Product shall remain stationary on the bath rim under a 50 lb (22.7 kg) min/300 lb (136 kg) max load. Bath seat shall be Kohler Model K-1844-LAW.

Technical Information

Product weight:	8 lbs (3.6 kg)
Stationary minimum load:	50 lbs (22.7 kg)
Stationary maximum load:	300 lbs (136 kg)

Installation Notes



WARNING: Risk of personal injury. Do not use this product as a step stool to enter and exit the bath. Only use this product as a convenient seat to aid in entering or exiting the bath **OR** as a tray table for bathers.



WARNING: Risk of personal injury and product damage. Do not exceed 300 lbs (136 kg) load on this product. A load in excess of 300 lbs (136 kg) may cause damage to the product and may result in personal injury.

NOTICE: This product is designed to slide along the bath rim. A minimum load of 50 lbs (22.7 kg) is required for the product to remain stationary on the bath rim.

Install this product according to the installation guide.

This product is not designed to be submerged in water or exposed to shower and/or steam applications.

