

THE BOLD LOOK
OF **KOHLER**®

Kohler Tubs



K505



K715

Code	Description	Mfg#
------	-------------	------

Mendota 5' Bath

This Mendota bath offers the convenience of alcove installation with an integral apron and the durable beauty of Kohler Cast Iron. Available in a palette of Kohler colors, this straightforward design is a complement to any décor.

- 59-1/2"L x 32"W x 16-1/4"H
- Standard 5' x 32" size for alcove installation
- Designed for one-person bathing

100-1000	Left Hand White	K-505-0
100-1100	Right Hand White	K-506-0

Villager Bath

With its functional design and Kohler styling, the Villager is our most popular bath. The integral apron allows for quick installation, and the bath's durable Kohler Cast Iron construction ensures years of beauty and reliable performance. This model features a left-hand drain.

- 60"L x 30-1/4"W x 14"H
- Designed for one-person bathing

100-2080	Left Hand White	K-715-0
100-2160	Right Hand White	K-716-0



THE BOLD LOOK
OF **KOHLER**

Kohler Special Order Tubs



K-1139 6036 Whirlpool



K-1142 6036 Bath

Code	Description	Mfg#
------	-------------	------

6036 Whirlpool

This ProFlex whirlpool combines a space-saving design with a spacious, contoured bathing area, integral lumbar support and armrests for maximum bathing comfort. A pump powers six adjustable ProFlex whirlpool jets that provide a strong, steady level of hydro-massage. For drop-in installation, this model is constructed of high-gloss acrylic for years of exceptional durability and luster.

- 60"L x 36"W x 18-1/8"H

100-2000 Special Order	White	K-1139-0
-------------------------------	-------	----------

6036 Bath

Bring dramatic design and functional elegance to the bath or powder room with a ProFlex bath. This 5' model offers a distinctive, oval shaped basin and is constructed of high-quality acrylic for durability and luster.

- 60"L x 36"W x 18-1/8"H
- Drop-in installation
- Designed for one-person bathing

100-2020 Special Order	White	K-1142-0
-------------------------------	-------	----------