

# Choreograph™ 60"x36"x72" Wall Kit K-97619



#### **Features**

Includes 60"x72" wall panel, (2) 36"x72" wall panels, and (2) color-matched corner joints

#### Material

- Durable, non-porous, 0.2" thick compression-molded walls that are easy to clean and resist chipping and cracking.
- Walls made from Serica<sup>™</sup> composite material.

#### Installation

Trimmable to customize size and installation.

#### **Recommended Accessories**

K-97621 7" Floating Shelf

K-97622 14" Floating Shelf

K-97623 21" Floating Shelf

K-97624 Shower Hook

K-97625 24" Shower Barre

K-97626 36" Shower Barre

K-97627 40" Shower Barre

K-97628 54" Shower Barre

K-97629 Teak Barre Shelf

K-97630 9" Shower Locker

K-97631 14" Shower Locker

K-97632 Freestanding Shower Stool

#### Components

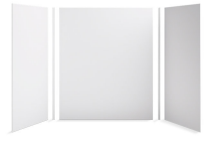
Product includes:

K-97608 60"x72" Wall Panel

K-97606 36"x72" Wall Panel

K-97606 36"x72" Wall Panel

K-97635 96" Corner Joint



#### Codes/Standards

ASTM E162 ASTM E662 Greenguard UL 2818 - Gold

### KOHLER® Limited Warranty – Choreograph™ Walls and Accessories

See website for detailed warranty information.

#### **Available Color/Finishes**

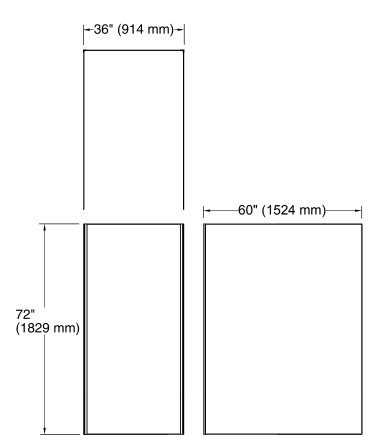
Color tiles intended for reference only.

Color	Code	Description
	0	White
	96	Biscuit
	47	Almond
	NY	Dune
	95	Ice™ Grey
	G9	Sandbar
	W07	Veincut in Dune
	W08	Veincut in Biscuit
	W09	Veincut in Sandbar
	W10	Crosscut in Dune
	W11	Crosscut in Biscuit





# Choreograph™ 60"x36"x72" Wall Kit **K-97619**



### **Technical Information**

All product dimensions are nominal.

Installation:

3-Wall Alcove

#### **Notes**

Measure your actual product for rough-in details. Install this product according to the installation instructions.

Use non-solvent based construction adhesive. For installation over tile, use 100% silicone sealant.

Corner joints (optional) allow for 3/8" (10 mm) adjustment for out-of-plumb conditions or uneven cuts.

If installing accessories, install 2x4 backing for handrails, shelves, and shower hooks and 2x10 backing for the flip down seat.

