

GELCOAT**Model 25312 (3-Piece Wall Set Bundle)**

25312 (3-Piece Wall Set Bundle)

Back Wall - 60" (1524 mm)

Side Walls - 30" (762 mm)

Wall set Shipping Weight: 100 lbs. (45.3 Kg)

Materials: Gelcoat finish reinforced with fiberglass.

The Bowen 3-Piece Wall Set Bundle (25312) is designed for quick and easy installation. The Wall Set will complement the Bowen 3832/33 baths, Bowen 3930/31 baths and Bowen GR5410L/R Shower Base and works well in new and retrofit installations.

Standard Features:

- Easy to clean high gloss surface
- Chip and mar resistant
- Integral soap and shampoo bottle ledges
- Alignment Pin system for easy installation

Colors:

- Standard: White

Packaging:

The Bowen Wall Set Bundle (25312) is packaged as a 3-piece set that includes the back wall, side wall left and side wall right.

Bowen side walls (25311L/R) and back wall (25310) can also be ordered individually for replacement purposes. Please contact Hytec Customer Service.

All products manufactured by Hytec are covered by a comprehensive five-year limited warranty from the date of sale to the original owner. See the Hytec Bathing Fixtures List Price Book for further details.

Hytec Plumbing Products

(Division of Kohler Canada Co.)

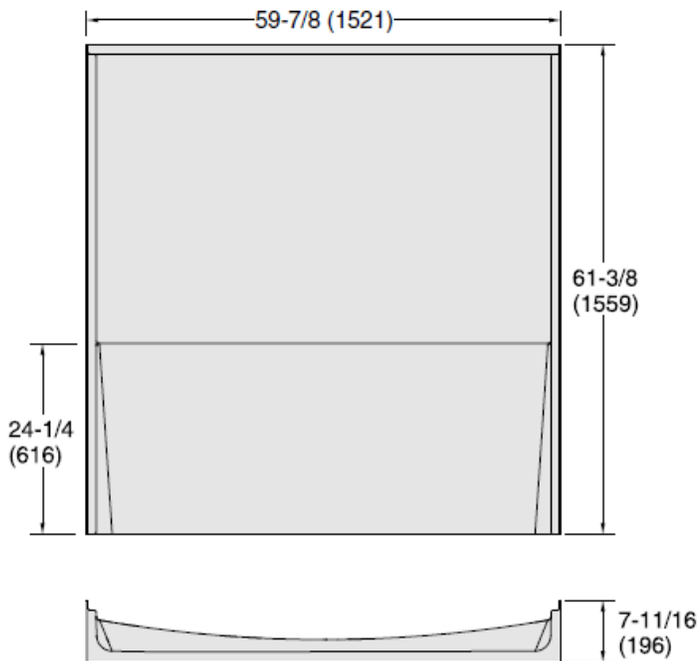
4150 Spallumcheen Dr, Armstrong BC V0E 1B6

Ph. (800) 871-8311 (250) 546-3196 Fax (250) 546-3170

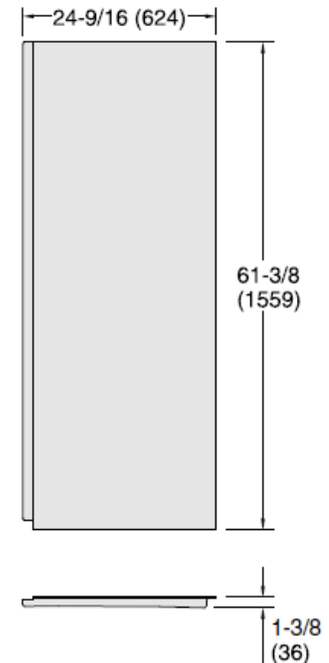


GEL COAT

25310 (Back Wall - 60")



25311 L/R (Side Wall - 30")



Measurement tolerances $\pm 1/4"$ (6.3 mm)

All bathing fixtures comply with the applicable Canadian Standards.

For installation procedures, please refer to instructions included with each unit.

This sheet approximately describes products and equipment manufactured or supplied by Hytec Plumbing Products. Because of ongoing efforts to improve both design and quality, products and equipment actually furnished may differ without prior notice.

Hytec Plumbing Products

(Division of Kohler Canada Co.)

4150 Spallumcheen Dr, Armstrong BC V0E 1B6

Ph. (800) 871-8311 (250) 546-3196 Fax (250) 546-3170

