

WINDOW WELLS

1.800.888.4573
wilbertprecast.com



Precast Window Wells are a beautiful way to let in more light and enhance the view from your basement. The ledgerstone texture creates a warm and inviting look, increases the value of your home, and can add additional living space.

Safety for your family is the most important benefit and the real need for Window Wells. They meet all egress requirements, have a permanent ladder and will never move or settle.

Our professional drivers will deliver and install them. Connect with our team to learn more.

WINDOW WELL COVERS

Window Well Covers help prevent people, animals and debris from falling into your egress window space. Made of metal and powder coated in grey, these covers are strong and durable. They're equipped with a lightweight hatch for escape in an emergency.



LONG LASTING



ALLOWS MORE LIGHT



EASE OF ESCAPE



EASY INSTALLATION



SECURE



VALUE ADDED

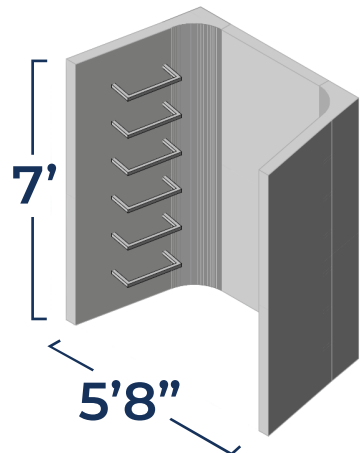
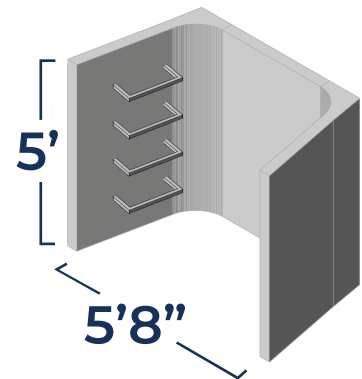
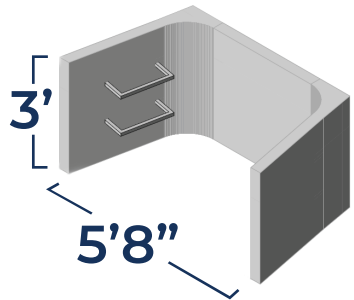


DELIVERY & INSTALLATION



STANDARD DEMINSIONS

*Width measurements are based on inside dimensions



GET IN TOUCH

SPOKANE

2215 E Brooklyn Avenue
Spokane, WA 99217
toll free: 1.800.888.4573
ph: 509.325.4573
fax: 509.325.5098

YAKIMA

2309 South 38th
Yakima, WA 98903
ph: 509.248.1984
fax: 509.248.9452

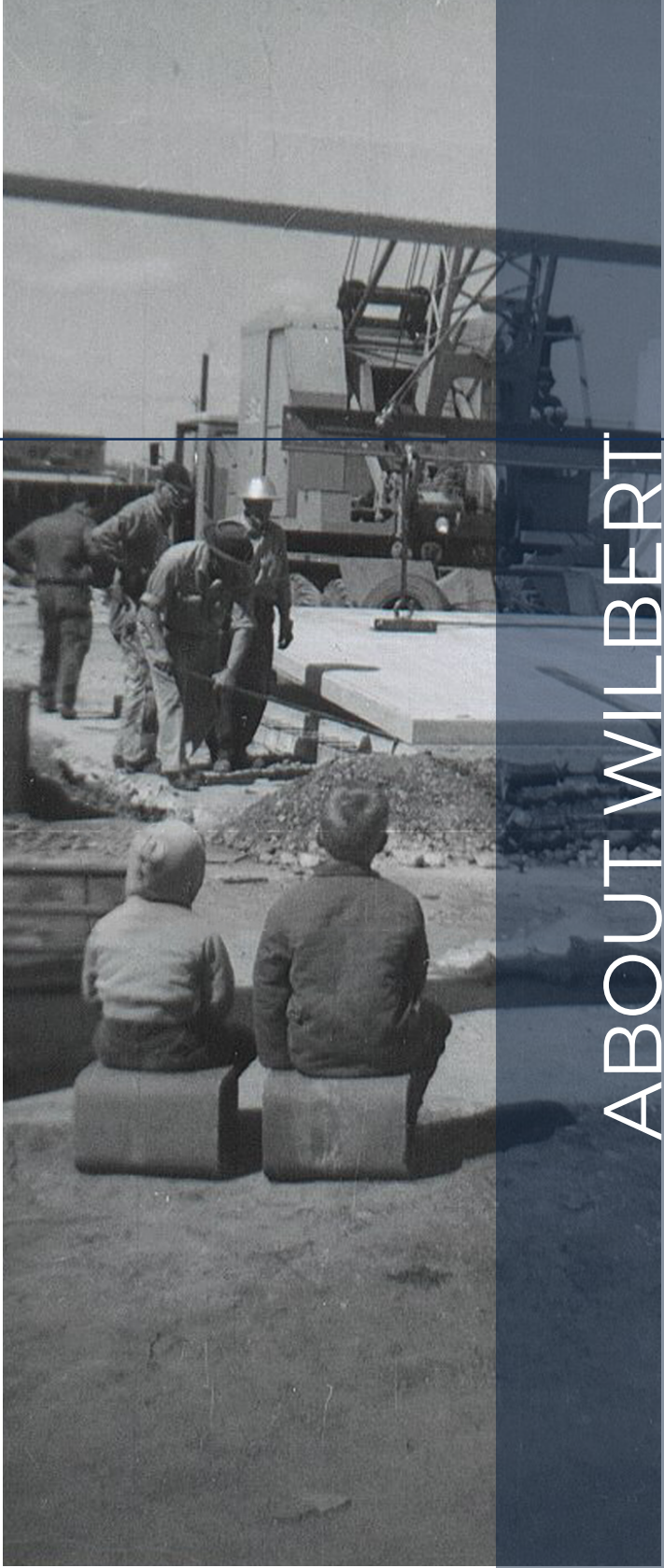
LEWISTON

2710 4th Avenue North
Lewiston, ID 83501
ph: 208.746.1125
fax: 208.799.0811

FOR MORE INFORMATION

Darin Swan
509.789.2264
dswan@wilbertprecast.com

- www.wilbertprecast.com
- facebook.com/wilbertprecast
- twitter.com/wilbertprecast
- info@wilbertprecast.com



ABOUT WILBERT

Founded locally in 1906, Wilbert Precast Inc. provides a wide variety of precast concrete products to the Northwest through our premier manufacturing facilities in Spokane, Yakima, and Lewiston.

Wilbert Precast Inc. is certified by PCI and NPCA. As a leader of new technologies, we have the ability to meet your project demands especially when it comes to creating a custom solution.

Pictured left; CEO Dan Houk and his brother, Mark, watch their father and grandfather construct a new, modern production facility in 1962