## HYDROBLOK The BETTER Shower System

#### EASIER QUICKER BETTER Shower Systems



## **HYDROBLOK**<sup>\*</sup> lets you build a 100% waterproof Shower System *easier & faster* than traditional install methods.

# What is the HYDROBLOK Advantage?

HYDROBLOK allows you to design and construct a 100% waterproof shower in less time than a traditional construction methods.

- 🜔 Lightweight & Extremely Strong.
- O Pre-built niches and benches.
- O Building board for custom features.
- Ready to water test and install tile after 1-2 hrs.

Foam components can be easily customized with simple tools.

# Installation Comparison:

Install & Tile

Same Day!

#### HYDROBLOK

#### Installer (Usually the Tile Setter)

- 1. Install HYDROBLOK Pan and Wallboard
- Build benches and features to exacting specifications without relying on other trades using HYDROBLOK 1.5" or 2" thick wall board.

#### No additional framing is required.

- 🜔 HYDROBLOK can be water tested immediately after installation.
- HYDROBLOK is dimensionally stable so curbs, benches and niches will not move, preventing future leaks.

#### Traditional Mortar & Membrane Shower Install\*

#### Framing for Shower/Features

Carpenter frames features such as benches, curbs and niches.

#### System Install AND Waterproofing 2-3 Days Labor

- 1. Apply first mortar base for pan. (Wait 24 Hrs)
- 2. Install pan liner and wall board.
- 3. Install final mortar slope for pan. (Wait 24 Hrs)
- Apply liquid or fabric membrane waterproofing to the wall board. (Wait 12-24 Hrs)
- 5. Apply second coat of liquid membrane. (Wait 24 Hrs)

\*Based on typical installations. May not represent all situations.

#### 1-844-588-9559 | www.hydroblok.com

### HYDROBLOK<sup>®</sup>

Demos and complete instructions at www.youtube.com/HYDROBLOK



2-3 Days Before Tiling\*



# Save Time & Money with the HYDROBLOK Advantage:

	HYDROBLOK <sup>®</sup>	Traditional System*	Sheet Membrane System*
Install Pre-Formed Plan	1	0	1
Install Wallboard	2	2	2
Apply Mortar Pre-Slope (24 Hrs)	O	1	0
Install Liner and Final Slope (24 Hrs)t Apply Sheet or Liquid Membrane 1st Coat (12 Hrs)	O	3	0
Install Banding (OR) Seaming w/ Thinset & Mesh	O	1	1
Install Corner Patches	0	0	1
Apply 2nd Coat Liquid Membrane (Wait 24 Hrs)	O	1	1
Apply 2nd Coat Liquid Membrane (Wait 24 Hrs)	O	1	0
Total Installation Hours	3	3	6
Water Test	IMMEDIATELY	24 HRS	24 HRS
Set Time (Waiting)	1 HOUR	48 HRS	24 HRS

#### 1-844-588-9559 | www.hydroblok.com

Demos and complete instructions at www.youtube.com/HYDROBLOK

