Proper Sizing of drain bodies and covers with the use of supplied trough extensions.

The greatest feature that sets QuickDrain apart from other linear drains on the market is our ability to easily create a true wall-to-wall or wall-to-curb finished drain installation.

This is called Sure Flow System

This prevents water from traveling past the ends of the drain. It also simplifies tile installation since no small pieces of tile need to be placed at the ends of the drain.

It is important, especially with a barrier-free installation, that the finished drain assembly extends from vertical surface to vertical surface. Any tile placed at the ends of a linear drain either creates a pathway for water to escape or a place for water to accumulate.

Our recommendation is that the drain body be sized to fit between the backer board installed on the two vertical surfaces at either end of the drain, with waterproofing turning up the outside face of the backer board.

The drain body should be smaller than the opening it is installed into ("undersized"), thus QuickDrain USA now provides two Trough Extensions with each ProLine drain body. These are used to continue the trough to the vertical surfaces. A piece of Trough Extension should be used from the end of the trough on the drain body to the point that waterproofing turns up a wall or curb. This allows the installation of a true capillary break that extends fully across the opening of a barrier-free shower.

Drain Covers should typically be ordered "oversized" and cut to finish length by the installer after all tile work is finished. This will ensure a perfect fit every time.

If there are any questions, please do not hesitate to contact: Technical Support: 866-998-6685, option 5 or extension 306. Customer Service: 866-998-6685, option 1