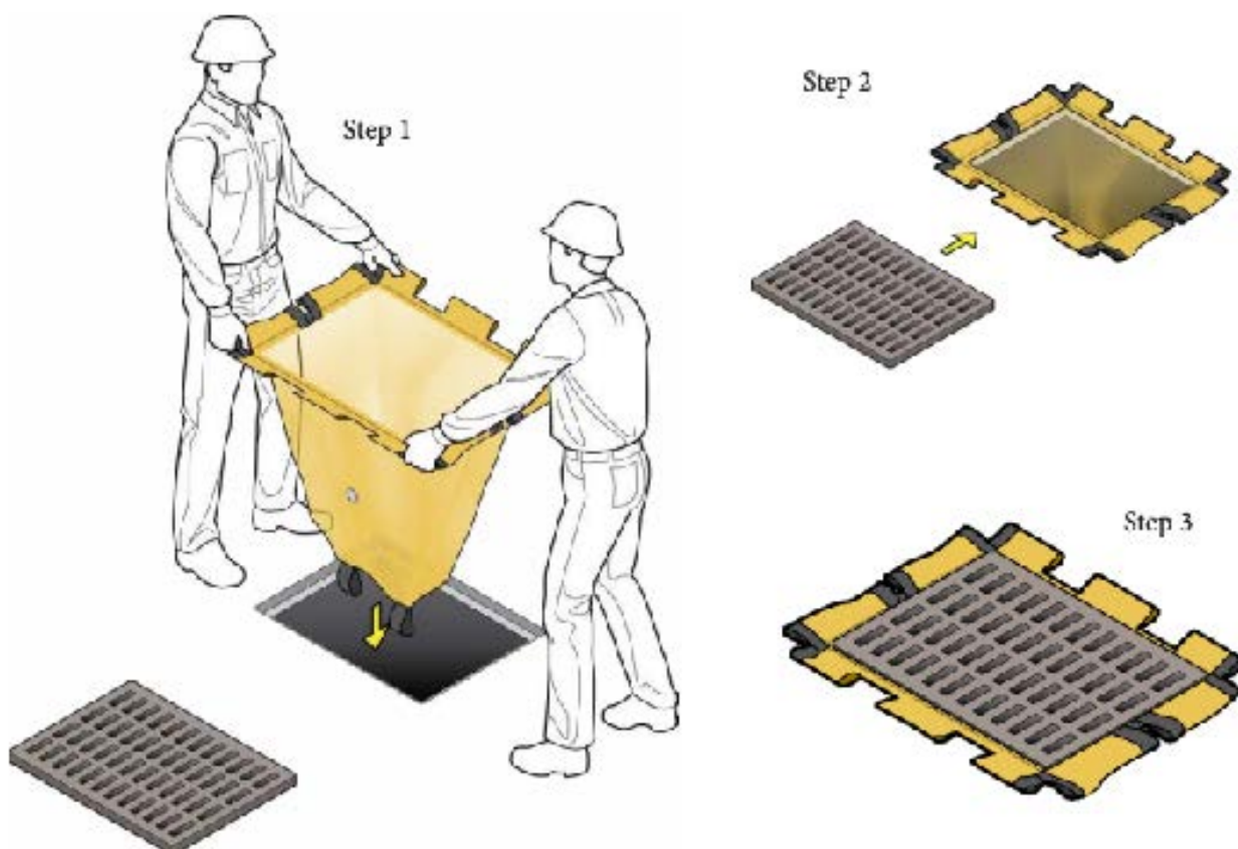


# Ultra-Drain Guard® Reusable

## INSTALLATION GUIDE

### Installation

1. Remove catch basin grating. (NOTE: Always wear proper protective equipment: steel-toed shoes, gloves, etc.)
2. Install Ultra-Drain Guard® Reusable in catch basin, making sure pockets are laid flat.
3. Replace grating.
4. Properly installed, Ultra-Drain Guard® Reusable is out of sight and catches silt without the worry of silt fences or straw bales failing.



**NOTE ON MAXIMUM FLOW RATES:** Flow rates are approximates. The starting flow rates are based on fabric lab testing of flow rates. Note that each project has different variables that will affect the flow rate and performance of the product. User should monitor performance of the bag for the duration of use.

**DISCLAIMER:** This information is provided as reference only and is not intended as a warranty or guarantee. Chatoyer Pty Ltd. assumes no liability in connection with the use of this information (19/02/25).



**CHATOYER**

1300 880 623 [WWW.CHATOYER.COM.AU](http://WWW.CHATOYER.COM.AU)

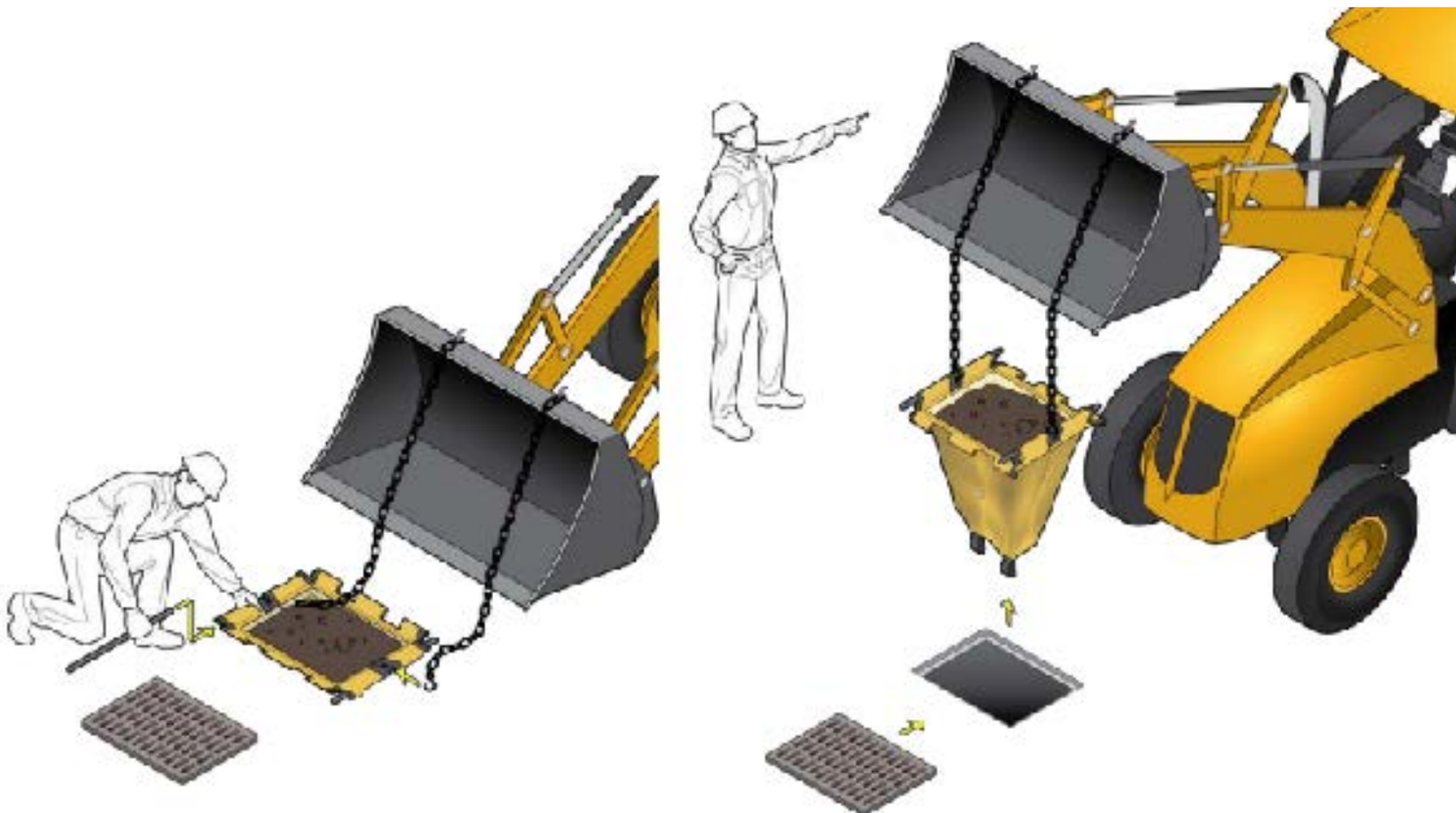
AUSTRALIAN MASTER DISTRIBUTOR OF ULTRATECH INTERNATIONAL, INC.

# Ultra-Drain Guard® Reusable

## INSTALLATION GUIDE

### Removal

1. To prepare for emptying Ultra-Drain Guard® Reusable, remove any soil/aggregate covering removal flap pockets and insert rebar (not included) through pockets.
2. Insert rebar (not included) or chain through pockets.
3. Remove catch basin grating.
4. Remove Ultra-Drain Guard® Reusable from catch basin by attaching to both bars or chains and lifting with available equipment.
5. Move filled Ultra-Drain Guard® Reusable to dumping area and place on the ground.
6. Insert a lifting bar through both emptying straps.
7. Lift Ultra-Drain Guard® Reusable by emptying straps, which are attached to the bottom of the bag. When raised by the straps, bag will turn inside-out and empty.



**NOTE ON MAXIMUM FLOW RATES:** Flow rates are approximates. The starting flow rates are based on fabric lab testing of flow rates. Note that each project has different variables that will affect the flow rate and performance of the product. User should monitor performance of the bag for the duration of use.

**DISCLAIMER: DISCLAIMER** This information is provided as reference only and is not intended as a warranty or guarantee. Chatoyer Pty Ltd. assumes no liability in connection with the use of this information (19/02/25).



**CHATOYER**

1300 880 623 [WWW.CHATOYER.COM.AU](http://WWW.CHATOYER.COM.AU)

AUSTRALIAN MASTER DISTRIBUTOR OF ULTRATECH INTERNATIONAL, INC.