

## INSTALLATION INSTRUCTIONS

SpillTech® UltraBund® is made from Heavy Duty UV Stable Urethane and is especially designed to withstand the rigors of workshop traffic. Excellent chemical resistance makes it ideal for bunding most class 8 corrosives, class 5 oxidisers and other non-flammable liquids. Pre-formed anchor points for dynabolts and right-angle corner pieces mean you can simply install UltraBund to suit any size configuration.



### Installation Kit Contents

(per 5m of Ultra-bund®):

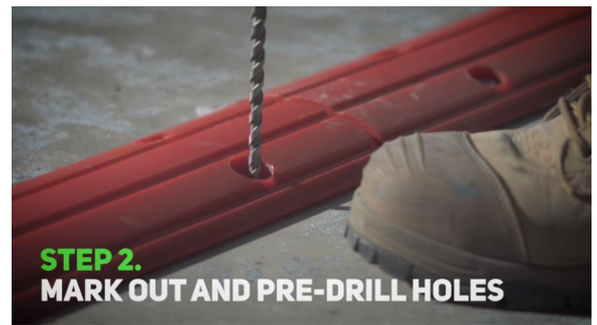
- 3 x 400g ADOS MS Adhesive
- 30 x 10mm x 55mm anchor bolts
- 8 x 5mm spacers
- Instructions

### Tools Required:

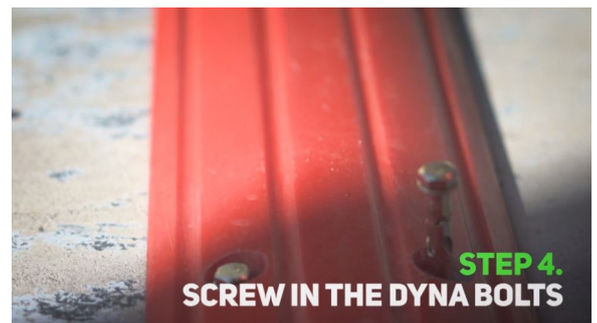
- Measuring tape
- Cut off saw (timber tooth)
- Chalk Line
- Hammer Drill
- 10mm Masonry Bit
- Cleansing Solvent (e.g. Turps, MEK, Solvent N)

# ULTRA-BUND®

**SPILLTECH®**  
THE SPILL STOPS HERE!



- Rinse floor with water then mop, wipe or scrape areas containing residual oil, grease, paint.
- You may also need to additionally apply degreaser, to make for better floor preparation or use a solvent such as MEK, mineral turps or Solvent N to ensure surface is properly clean.
- Floor surface must be clean, dry and free of oil, grease, paint and/or any other surface bonding to the concrete other than the concrete itself.
- Once the surface area is completely dry, accurately measure the length of Ultra-bund® required and carefully cut to size using a fine tooth electric drop saw.
- Using a chalk line mark a straight line on the floor along the edge of the proposed line where the Ultra-bund® is to be laid.
- Lay out the Ultra-bund® along the line. Use the 5mm spacers between each Ultra-bund® to allow for a small amount of expansion during hot weather.
- Mark concrete where dynabolt holes will need to be drilled. Using hammer drill and 10mm masonry bit drill holes approximately 60mm deep. Ensure to clean any drill dust from the surface.



- Use solvent and cloth to wipe the underside surface of each Ultra-bund®.
- Apply on the underside of the Ultra-bund®, a continuous bead of adhesive down either side in line with the preformed anchor holes. Then zig-zag another bead in between these two lines.
- Carefully lay the Ultra-bund® against the marked straight line and apply even downward pressure (and slide from side to side) to ensure the floor contact with adhesive until the full length is installed ensuring the predrilled holes in the Ultra-bund® align with the dynabolt holes in the concrete.
- Insert dynabolts into holes and tighten.
- Place spacers between lengths to allow for expansion.



- Once all Ultra-bund® bunding has been laid, remove spacers and fill space between the Ultra-bund®s with adhesive/sealant. Use a well soaped finger to create a smooth finish in each space.
- For best results, do not drive over bund for 24 hrs. Maximum strength is achieved by one week.

**Dalton**  
INTERNATIONAL LTD

To find a SpillTech Ultra-Bund® distributor near you, contact:

**DALTON INTERNATIONAL LIMITED**

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