

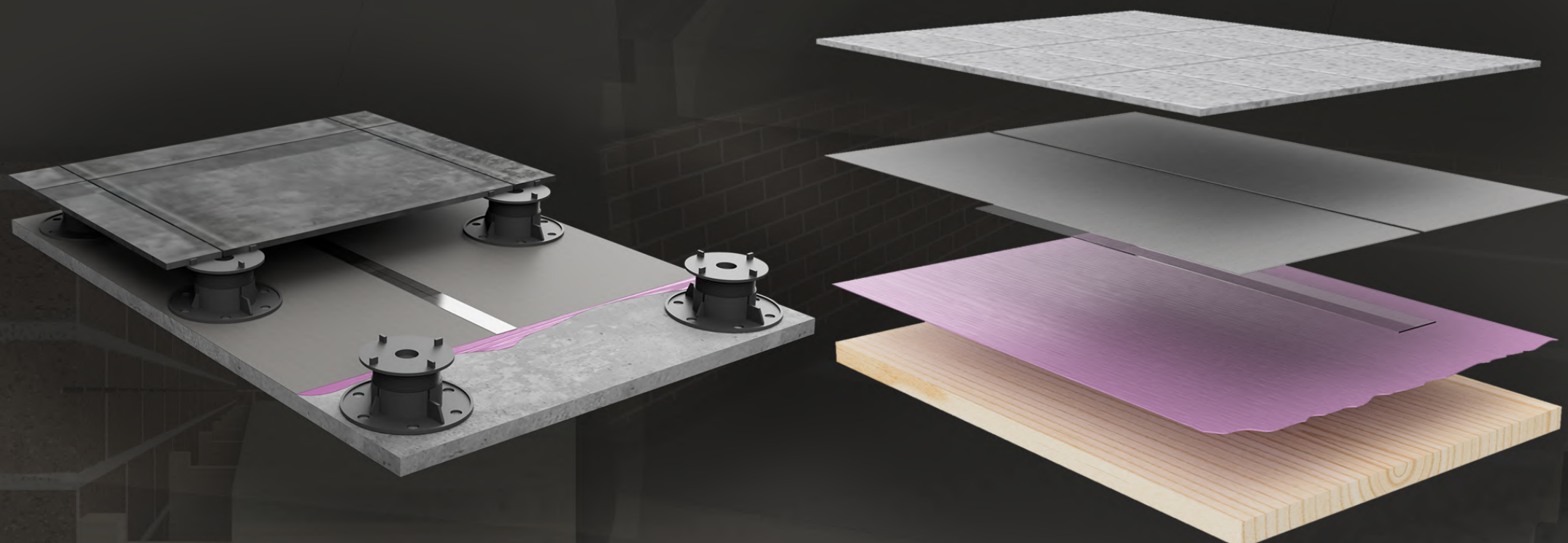
PREMIUM SELF ADHESIVE

PDQ POLY

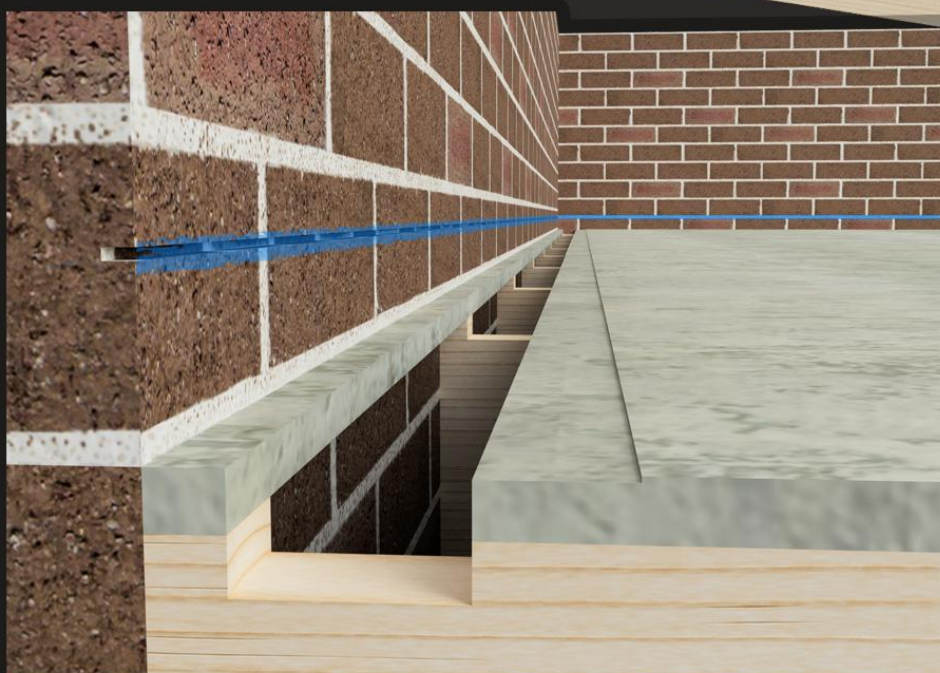
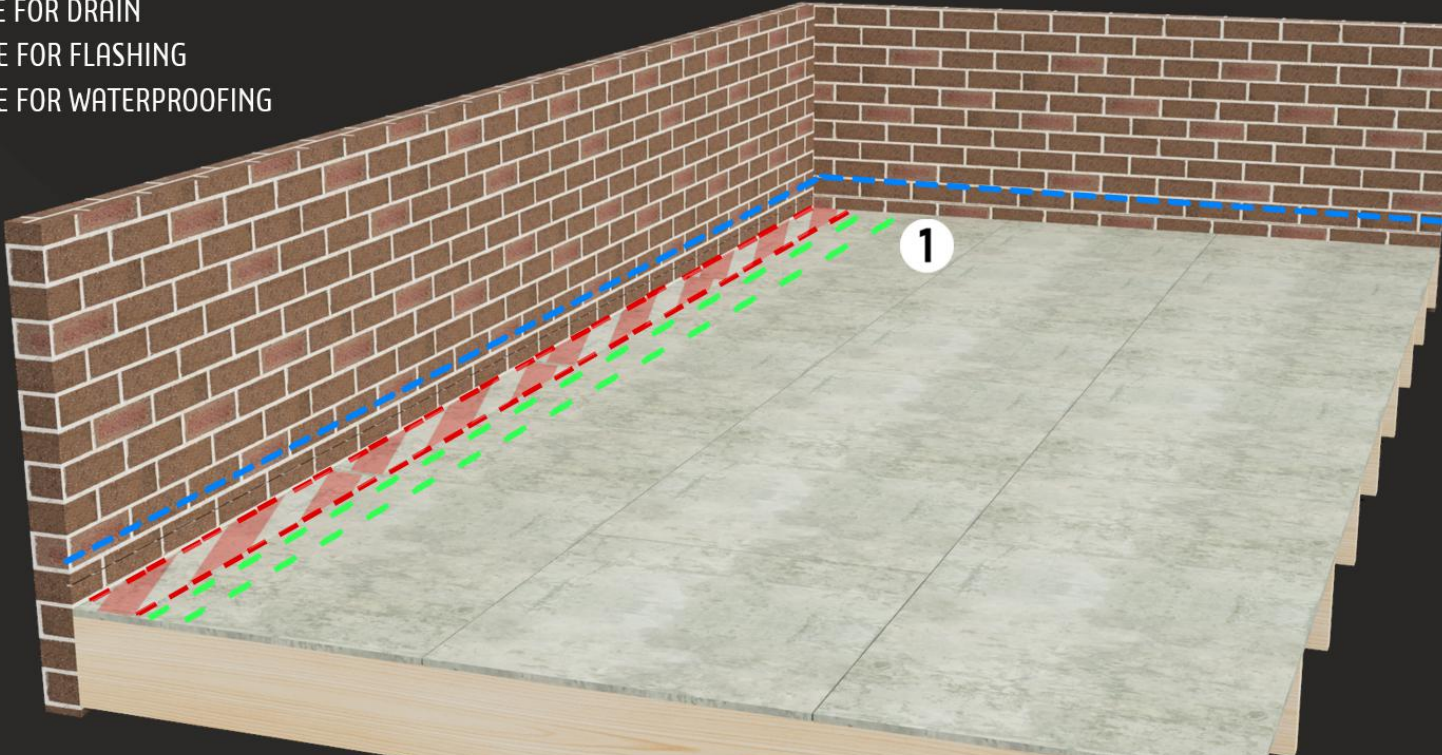
WATERPROOF MEMBRANE / UNDERLAY / ISOLATION BARRIER

INSTALLATION GUIDE

Scyon Sheeting



- REBATE FOR DRAIN
- REBATE FOR FLASHING
- REBATE FOR WATERPROOFING



1

SETUP FOR DRAIN INSTALLATION STEP 1

*Setting up to install your lineal drain
 Mark out the area to be cut out to fit the drain also mark out for cut into the wall for Australian Standards Termination Flashing down over PDQ POLY*

Cut to Brickwork, should be approx 80 mm above the floor for waterproofing to come up to around 70 mm and have the over flashing re turn back down approx 30 mm.
 Cut into the wall should be around 12 to 15 mm deep

2

HANDY HINTS

Prior Planning to Build the Fall into your Deck area is the most cost effective method. Eliminates the need to screed. Your falls Eliminates excessive Weight and Having to Waterproof again Over Your Screed.

PAGE 1

2

CUTTING REBATE STEP 2

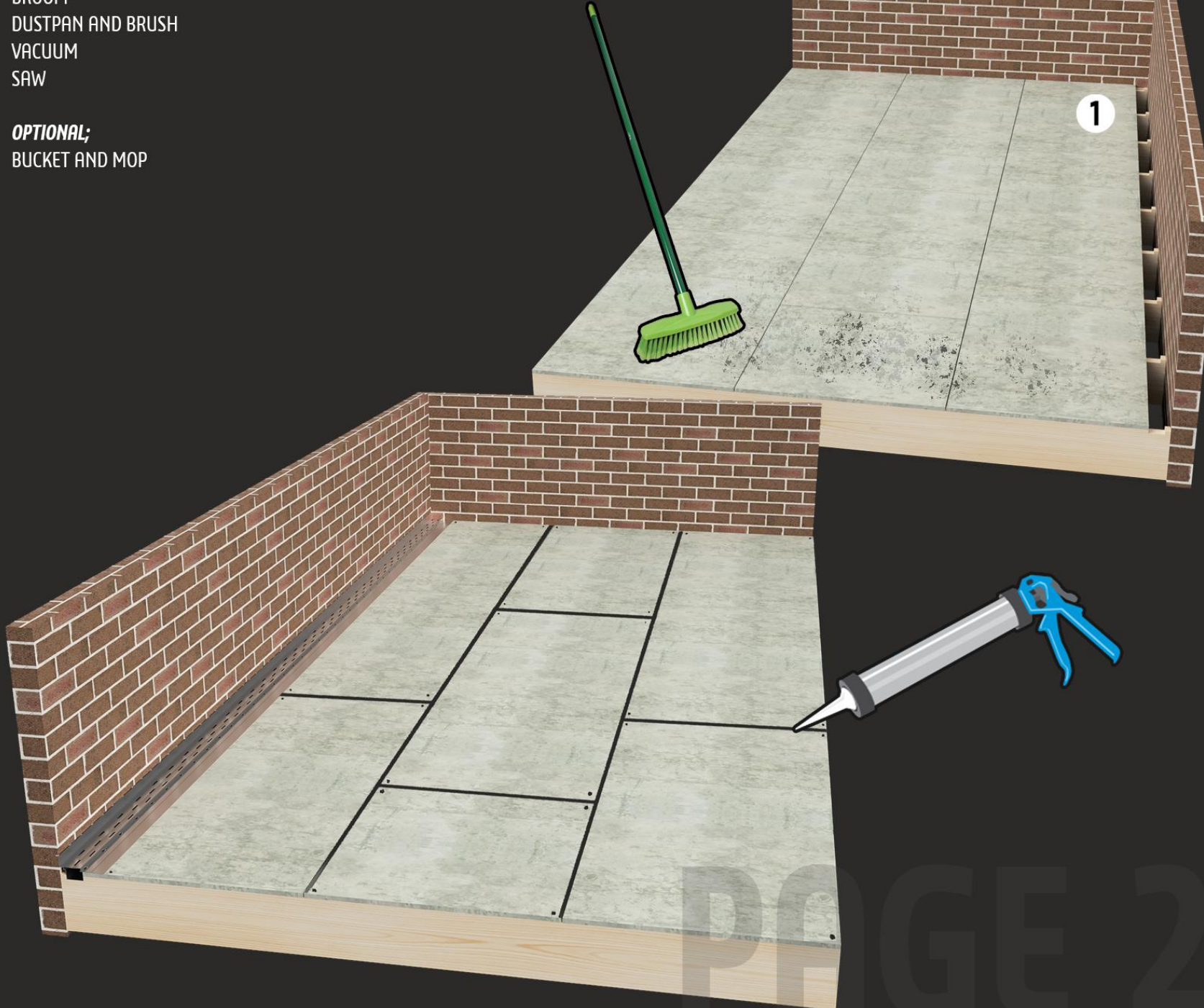
Proceed to cut out flooring to insure your lineal drain will fit.
 Whilst the drain is in Place Mark along drain flashing to grind the sheeting down and have the floor flashing sit flush with the top of the sheet

TOOLS REQUIRED

BROOM
DUSTPAN AND BRUSH
VACUUM
SAW

OPTIONAL;

BUCKET AND MOP



1

CLEAN AREA STEP 3

After Cutting the Termination Slot into the Walls and removing the floor area required to fit your drain, it is **IMPORTANT** to Clean the Floor area Ready to prepare for the installation of your drain and

PDQ POLY MEMBRANE

GUIDE

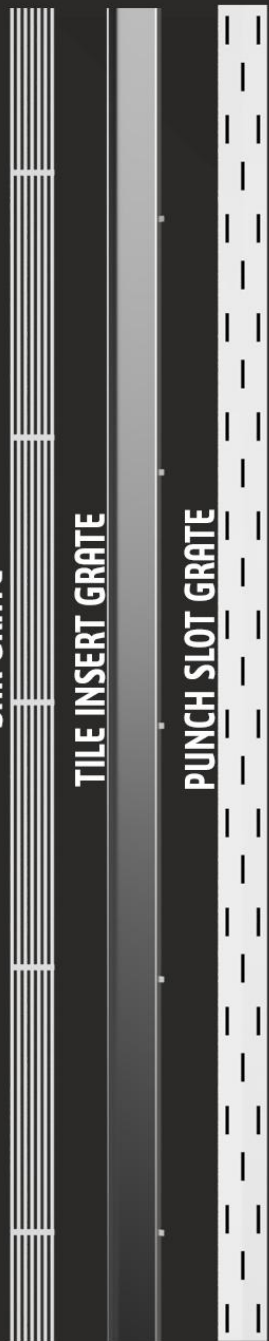
Sweep or Vacuum soiled floor area, and wash Floor area if Required to have the Surface Nice and Clean ready to prime With PDQ purple primer.

2

FILL SEAMS WITH SMX-50 STEP 4

Once Floor is Clean, fill all Scyon Sheet Joins with SMX-50 Polymer Sealant. Including Wall to Floor Sheeting Joins

CDS GRATE OPTIONS



**CREATIVE
DRAIN
SOLUTIONS**

PREMIUM SELF ADHESIVE
PDQ POLY
WATERPROOF MEMBRANE / UNDERLAY / ISOLATION BARRIER

1

1 APPLY SMX-50 PART 5

Caulk Wall and Edge of Scyon Sheeting with a minimum of 4 lines of SMX-50.

2

2 INSTAL DRAIN PART 6

Place CDS Drain into rebate and push down to evenly distribute Polymer.

Screw down the drain in the designated punch slot points

(Make sure you use Stainless Steel Screws to prevent corrosion)

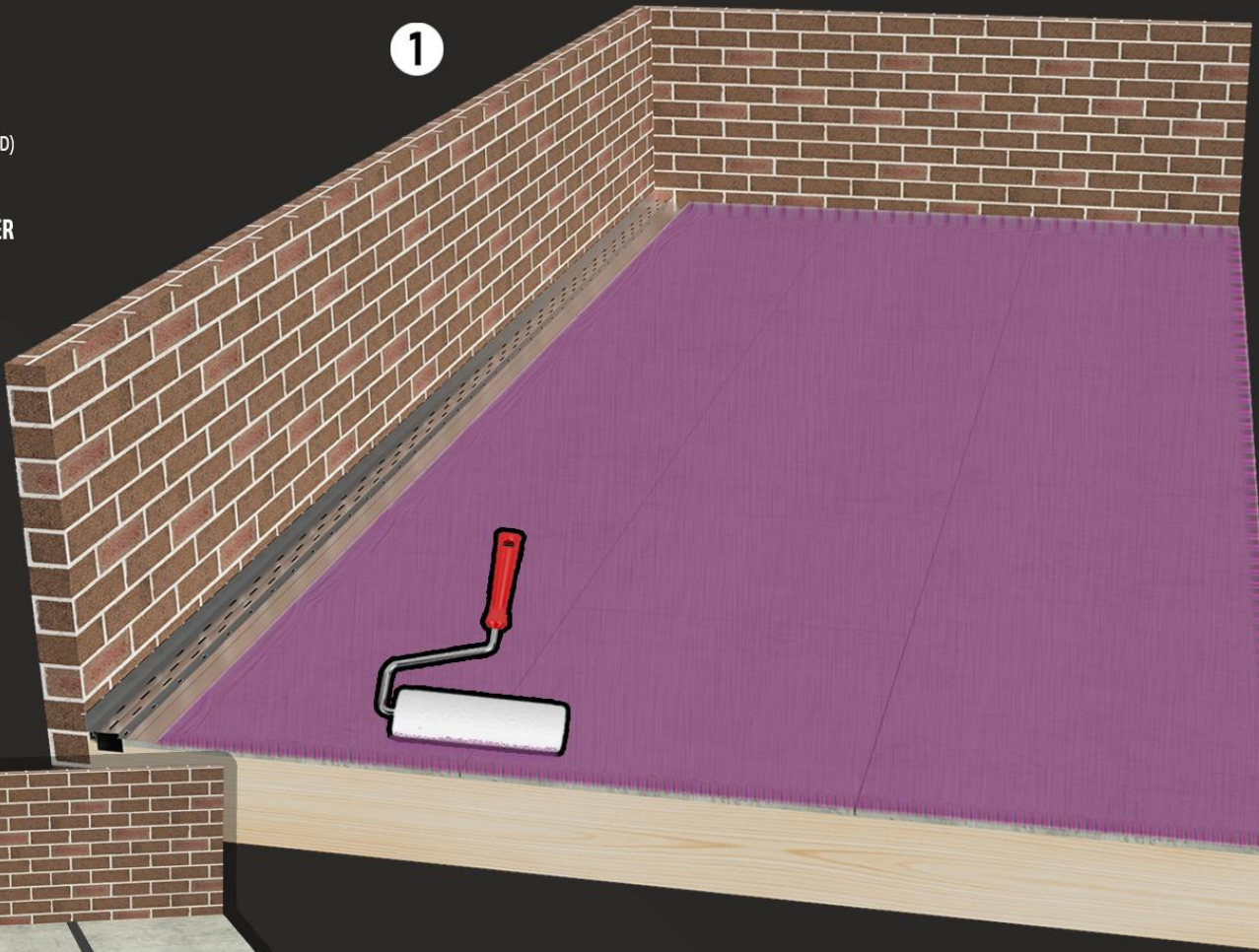
PAGE 3

TOOLS REQUIRED

PAINT ROLLER
PAINT TRAY
PDQ POLY PURPLE PRIMER (SUPPLIED)



1



2



PAGE 4

1

PAINT ON PDQ POLY STEP 7

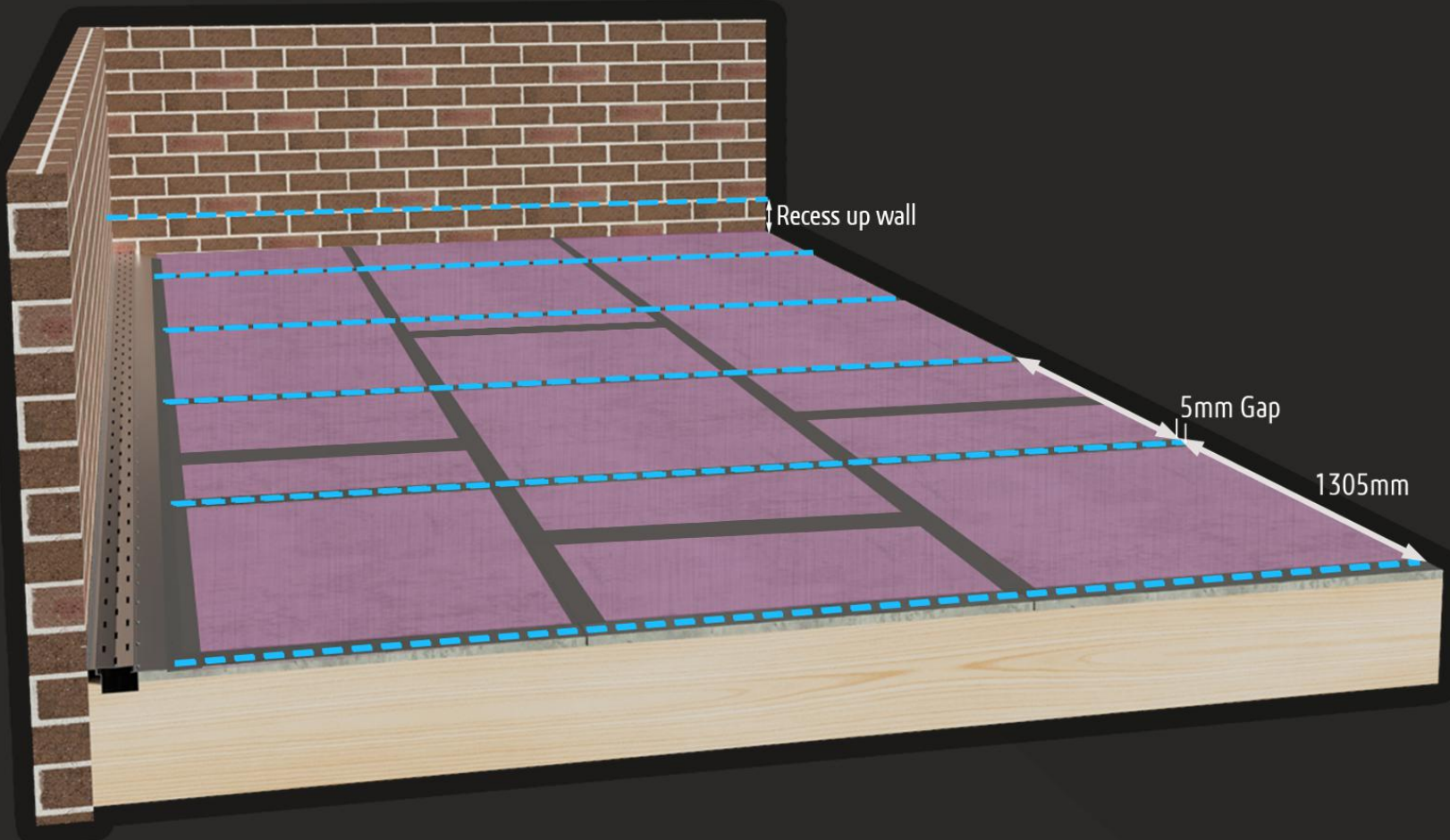
Prime Floor Area with PDQ Purple
Primer PDQ primer dries very
Quickly allowing for further works to
continue.

*In Extreme hot Weather
PDQ Pink Additive Can be Used to
dilute the PDQ*

2

LAY BOND BREAKER STEP 8

Apply Bond Breaker Tape overall
joints to allow for expansion
and contraction Of The Sheeting.



1
PDQ
PREPERATION
STEP 9

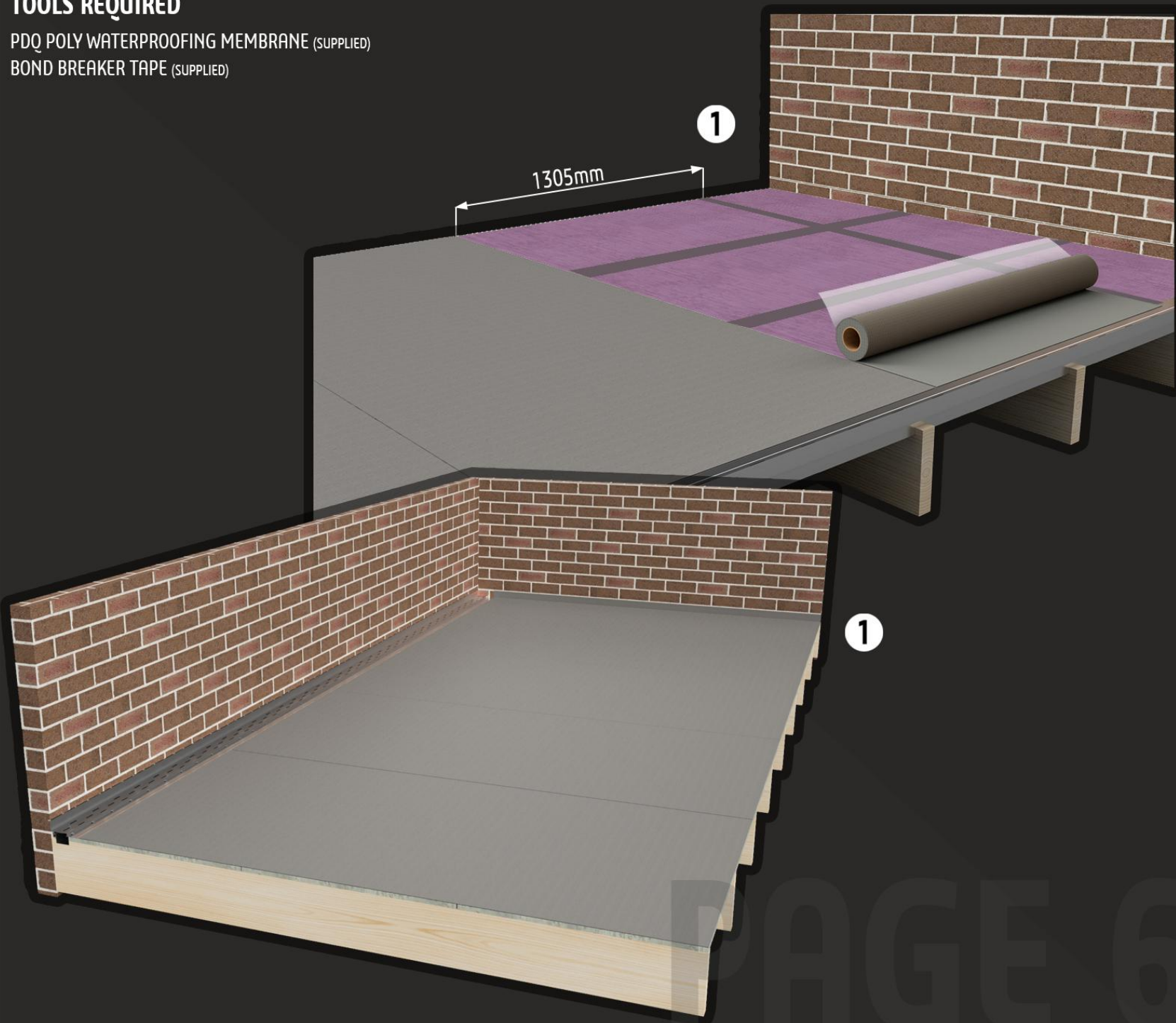
Setting out the PDQ poly and applying the BASE Joint Tape for Maximum Adhesion of sheet Joins. Allow around a 5mm gap between sheets, Once you have set out the sheet sizes you can Apply the base Joint Tape ready to lay your PDQ POLY SHEETING.

PAGE 5

TOOLS REQUIRED

PDQ POLY WATERPROOFING MEMBRANE (SUPPLIED)

BOND BREAKER TAPE (SUPPLIED)

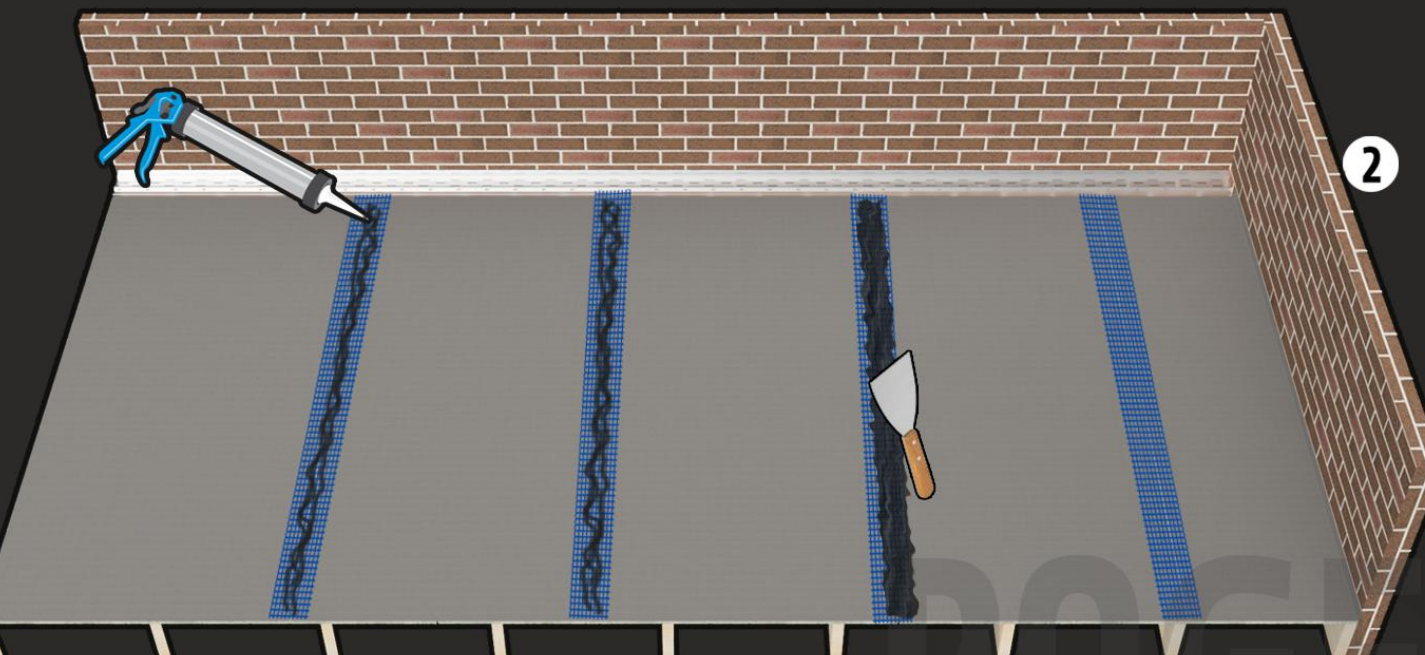
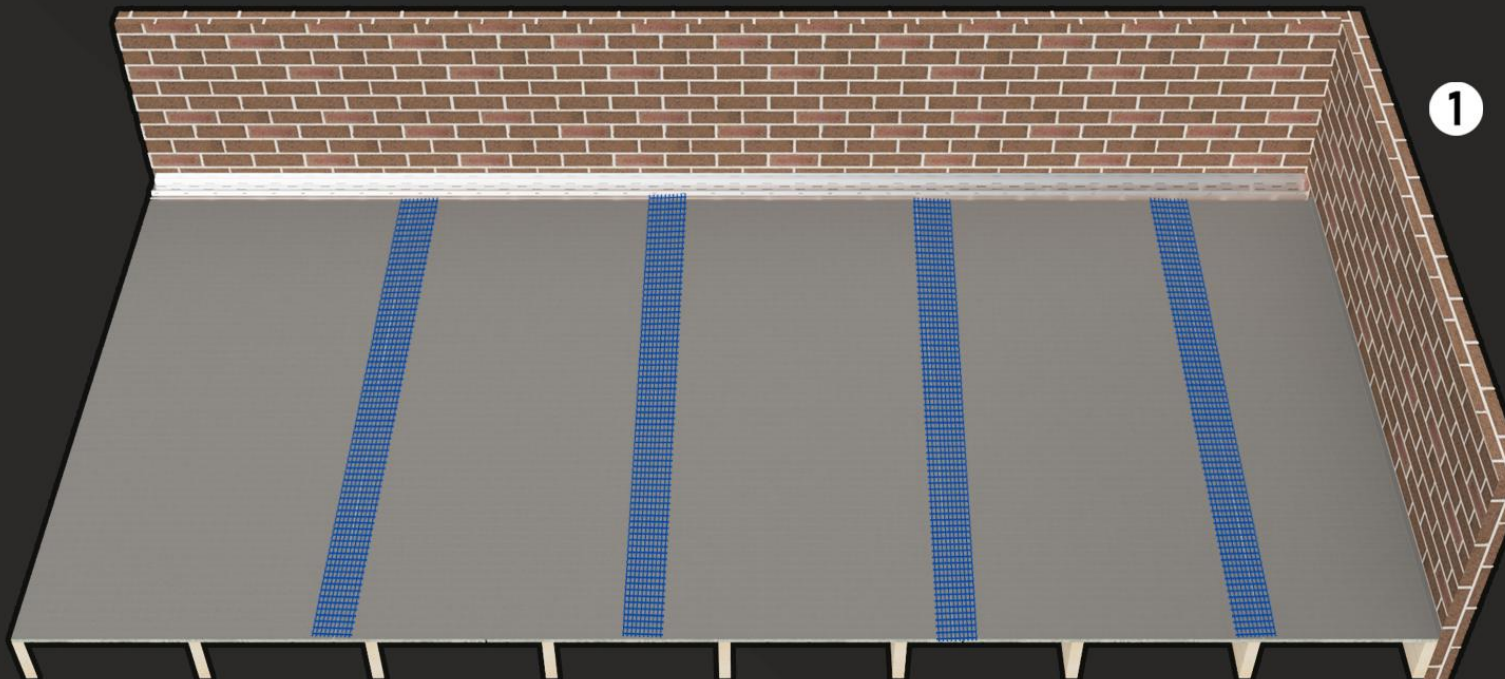


1

LAY PDQ POLY PART 10

Set up your PDQ POLY Sheeting and peel back & adhere around 100 mm of the sheet and make sure it will roll out nice and square. Continue to peel the backing sheet off and adhere the sheet to the floor Smoothing it out with a Flat round edge trowel Or a block of Wood.

PAGE 6



1
**SELF ADHESIVE
FIBRE
STEP 11**

Apply the Self Adhesive Fibre reinforced
Tape over the center of
the joins pressing it into Position
as you go.

2

**APPLY SMX-50
STEP 12**

Apply 3 runs of SMW-50 Polymer along
the Joins and trowel it
down to be nice and smooth covering
all of the fiber tape and to have
it around 75 mm wide.

1



1

CDS DRAIN TERMINATION STEP 13

Addressing Termination to Stainless Steel
Drain Flashing.

DO NOT PRIME THE STAINLESS STEEL.

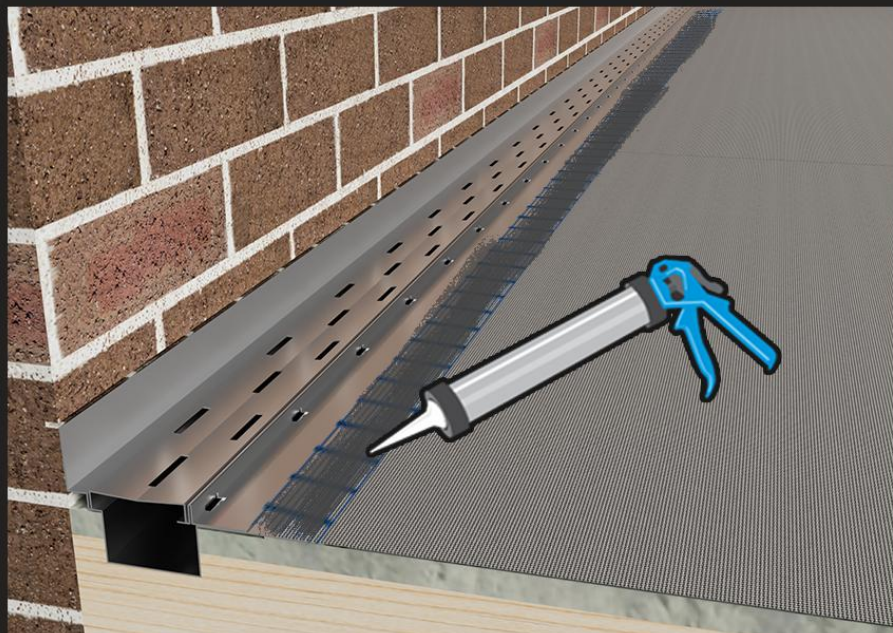
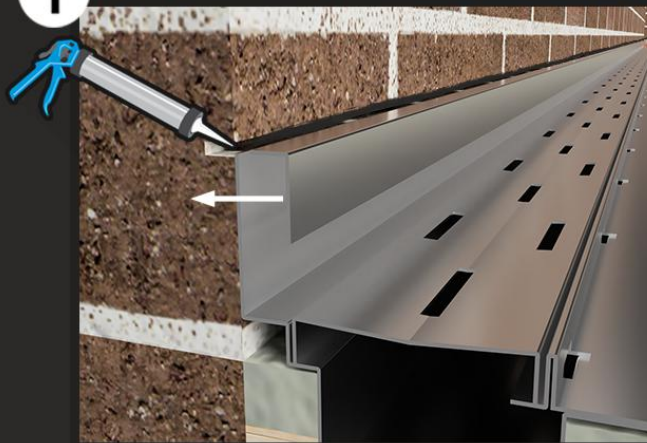
Clean with Acetone or Similar Cleaner Only.
Adhere around 40 mm of the

PDQ POLY sheet to the stainless
steel edge of the drain.

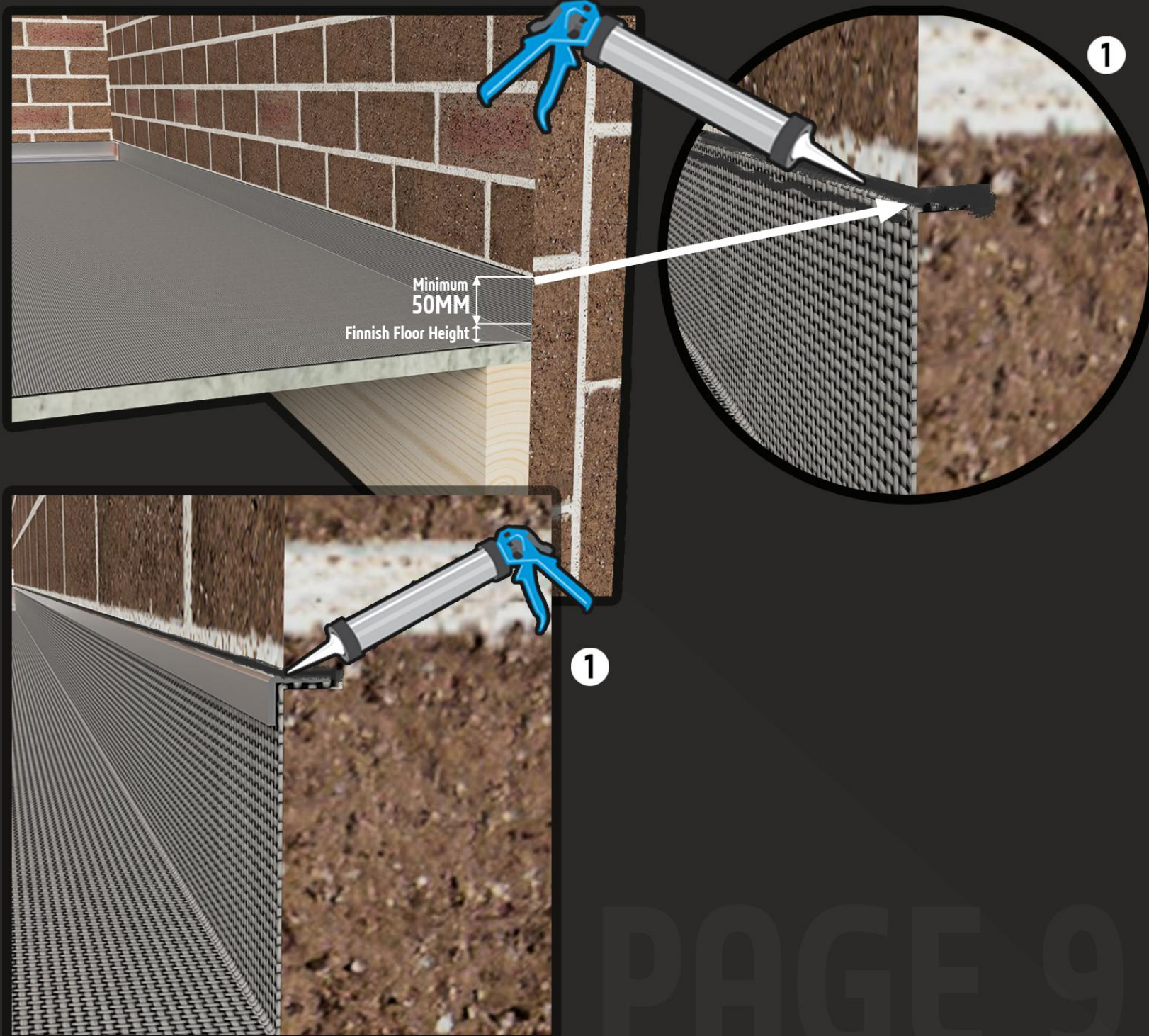
if you wish to be doubly sure of your
seal to the Stainless steel apply a neat
bead along the edge of

the sheet before fitting it down to
the drain flashing .then once applied run
a band of the blue fiber mesh tape over
the PDQ poly sheet edge and onto
the flashing of the DRAIN then apply
SMX-50 Polymer over the two
edges and trowel
down nice and smooth.

1



PAGE 8



1

AUS STANDARDS TERMINATION STEP 14

Insure You return the PDQ poly up the wall areas to finish a Minimum of 50 mm above Finished Floor Tile Height. Seal the top of the sheeting off with an angle back into the wall joint you had Previously Cut. Be Sure to fill the joint with SMX-50 polymer sealant to seal up to meet the Australian Standards Termination.

Once this has Dried you are Ready to Start Tiling

PAGE 9