



"FOR A PERFECT FINISH, EVERY TIME"

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# USERS GUIDE

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[www.lev-tec.com.au](http://www.lev-tec.com.au)



# TILE LEVELING SYSTEM

LEV TEC Tile Levelling System is designed to create flawless tiling project efficiently every time.

LEV TEC allows you to set floor and wall tiles in a way that will hold the tiles unique without lippage until the adhesive dries. This process is extremely accurate and efficient at achieving a faultless surface.

For more information go to [www.lev-tec.com.au](http://www.lev-tec.com.au)

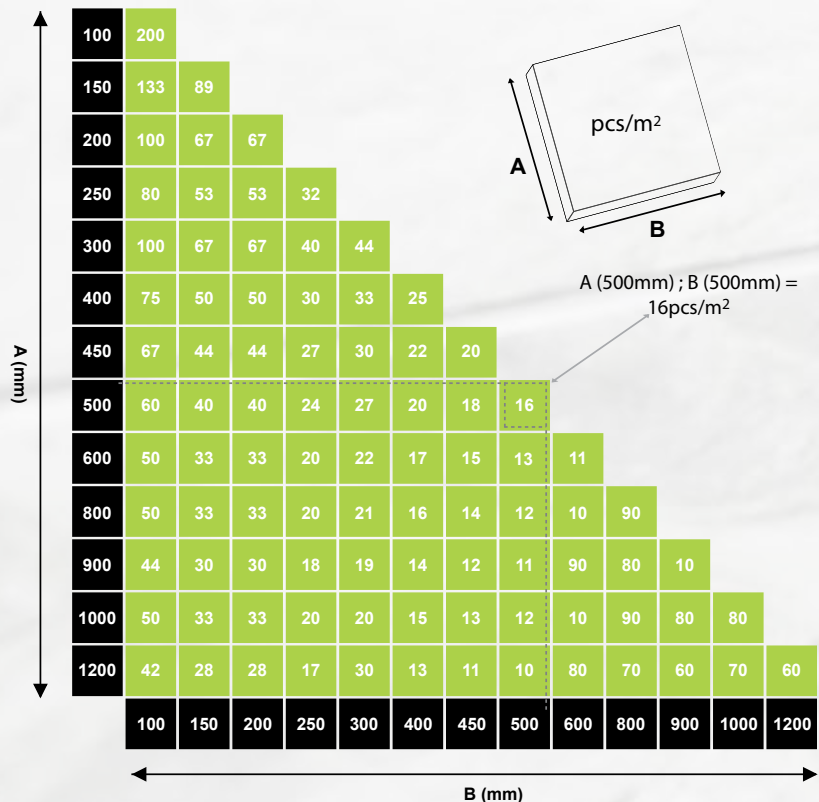
## ADVANTAGES

- Easily create a flawless finish
- Eliminated lippage
- Speeds up the installation process
- Locks in tiles preventing slump while drying
- Easy to remove
- Suitable for both professional tilers and home renovators

## CLIPS & WEDGES REQUIREMENT CHART

Use this chart for Clips and Wedges consumption per square meter of tiling.

Find your tile size (A + B) follow where the two numbers intersect and that will represent how many pieces needed per square meter.







*Proudly  
Australian  
Owned*

# HOW TO USE

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## STEP 1 - SETTING THE CLIPS



Spread your tile adhesive and lay the tile. Place LEV TEC clips underneath the tile slightly back from the edge.

Keep the LEV TEC clip firmly against the tile as the clip acts as a 1.5mm spacer.

## STEP 2 - TILE PLACEMENT



Set the adjacent tile firmly into the adhesive. Butt the tile against the LEV TEC clip giving the 1.5mm joint (if a larger joint is required spacers can be used, or set the required joint size).

Slide the LEV TEC wedges through the LEV TEC clips until they are firmly levelling both tiles.

## STEP 3 - INSERT THE WEDGE



Using your thumb push the LEV TEC wedge with the right amount of pressure required to create the perfect finish.

Once the tiles are locked in position this is how they will stay until the adhesive sets. You can still slightly adjust the joint width while the adhesive is setting without disrupting the height of the tiles.

## STEP 4 - REMOVE CLIPS



After the adhesive has set, you can remove the LEV TEC wedges and clips easily with a rubber mallet on the walls and by mallet or your foot on the floor.

Hit the LEV TEC clips on its side lug in the direction of the tile joint and the wedge and clip will dislodge from the tile at the breakpoint below the tile, leaving the joint free for grouting or silicone expansion.

## TIMBER / PLANK TILE CLIP AND WEDGE PLACEMENT

<b>Tile Size</b>	<b>Clips &amp; Wedges per side of tile Width - Length</b>	<b>Clips &amp; Wedges per m2</b>
160mm x 1000mm	1 Clip/Wedge-3 Clips/Wedges	25
200mm x 1000mm	1 Clip/Wedge--3 Clips/Wedges	20
160mm x 1200mm	1 Clip/Wedge -4 Clips/Wedges	26
200mm x 1200mm	1 Clip/Wedge--4 Clips/Wedges	21

## RECTANGLE SHAPE TILE CLIP AND WEDGE PLACEMENT

<b>Tile Size</b>	<b>Clips &amp; Wedges per side of tile Width-length</b>	<b>Clips &amp; Wedges per m2</b>
300mm x 600mm	2 Clips/Wedges – 2 Clips/Wedges	22
400mm x 800mm	2 Clips/Wedges – 3 Clips/Wedges	16
450mm x 900mm	2 Clips/Wedges – 3 Clips/Wedges	12
300mm x 1200mm	2 Clips/Wedges – 4 Clips/Wedges	17
400mm x 1200mm	2 Clips/Wedges – 4 Clips/Wedges	13
600mm x 1200mm	2 Clips/Wedges – 4 Clips/Wedges	8

## SQUARE SHAPE TILE CLIP AND WEDGE PLACEMENT

<b>Tile Size</b>	<b>Clips &amp; Wedges per side of tile Width - Length</b>	<b>Clips &amp; Wedges per m2</b>
400mm x 400mm	2 Clips/Wedges	25
450mm x 450mm	2 Clips/Wedges	20
600mm x 600mm	2 Clips/Wedges	11
750mm x 750mm	3 Clips/Wedges	10
800mm x 800mm	3 Clips/Wedges	9
900mm x 900mm	3 Clips/Wedges	7
1000mm x 1000mm	4 Clips/Wedges	8
1200mm x 1200mm	4 Clips/Wedges	6