

E EVOLUTION OF LEVELING

THE EVOLUTION OF LEVELING

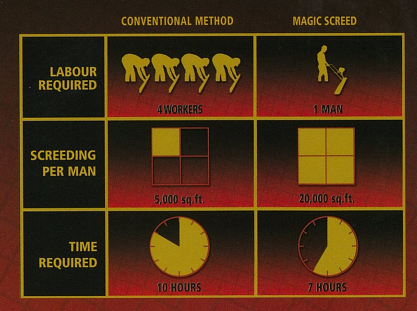


LET THE VIBRATION WORK FOR YOU

PRÉCISION, LIGHT WEIGHT, SPEED AND REDUCE LABOUR COST

COMPARISON FOR SCREEDING A 20, 000 SQ. FT. CONCRETE SLAB

With the manual vibrating Magic Screed, concrete levelers can cover an area four times larger than with the traditional method—and with less effort!



STEPS FOR A IMPECCABLE JOB





1 CONCRETE PLACEMENT

Using rakes, simply spread the concrete as uniformly as possible

2 LEVELING POINTS

The first step is to draw four leveling points at a distance corresponding to the length of the blade used. This makes it possible to determine the concrete level required under existing standards.

3 MARKING

Once the leveling points are established, it's time to use the Magic Screed blade. All you have to do is level the concrete between the wet pads on both sides of your central unleveled path.

4 LEVELING

With the help of no more than one or two rakers who remove or add concrete as needed, all you have to do is screed the prepared section of concrete. This will take only a few minutes. Repeat the process for each new section.





FEATURES THAT MAKE A DIFFERENCE



- 1 THE MAGIC SCREED VIBRATING BLADE DOES NOT REQUIRE ANY SUPPORT TO FLOAT ON THE CONCRETE SURFACE.
- 2 THE SCREED FEATURES INTEGRATED ANTI-VIBRATION SUPPORTS THAT ELIMINATE HANDLE VIBRATION.
- **3 ITS TWO HANDLES PROVIDE TOTAL LEVELING CONTROL** AND ACCURACY.
- 4 WEIGHING IN AT APPROXIMATELY 24 LB., THE MAGIC SCREED IS ONE OF THE LIGHTEST PORTABLE UNITS ON THE MARKET.
- 5 THE UNIQUE DESIGN OF THE EXTRUDED MAGIC SCREED BLADE MAKES IT POSSIBLE TO SIMULTANEOUSLY CUT AND SMOOTH CONCRETE.