

# MEASURING AND LAYOUT TOOLS

 $\bigcirc$ 3



# **MEASURING AND LAYOUT TOOLS**

- FIXED AND ADJUSTABLE SQUARE 45/90°  $\bigcirc$ 2
  - ANGLE GUIDES
- STEP-SETTER (FOR SETTING STAIRS)  $\bigcirc$ 3
- $\bigcirc$ 3 WALL LEVELLING GUIDES
- $\bigcirc 4$ STAFIX — DEVICE TO SET MORTAR BASE







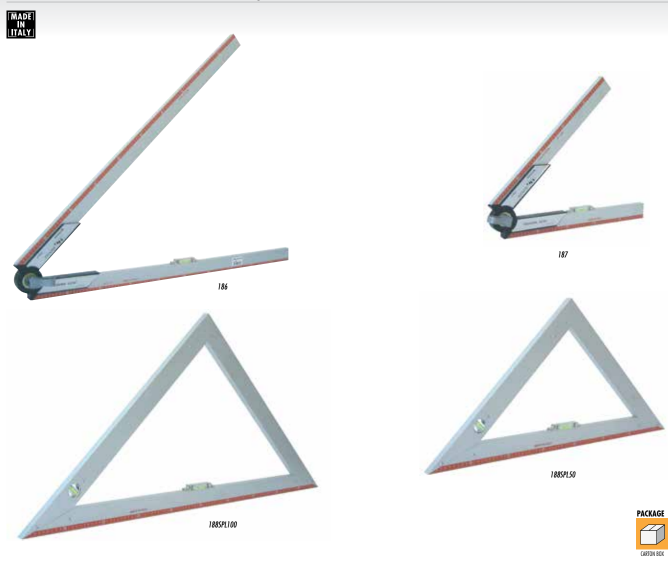




Our range of measuring and layout tools. All carefully designed to provide the professionals the highest efficiency and precision. From 45/90° squares (fixed and adjustable), to the innovative system to set mortar base. And again the very useful wall leveling guides as well as the practical angle guides and the step-setter.







#### LEVEL PLUMB JOINTED SQUARE

- $\bullet$  This is truly a one of a kind level. There are positive stops at  $~0^\circ/45^\circ/90^\circ/135^\circ/180^\circ$  all on one level.
- The unique design allows this level to be folded in half for convenient storing.
  - $45^{\circ}$  position for laying out diagonal floors.
- 90° position for setting square on floors or to check the plumb.
- 180° position to check the level and to take measurements (item 186 up to 200 cm 6' 6 3/4"; item 187 up to 100 cm 3' 3 3/8").

Part No.										
186	8024648000859	1	100 cm	3′ 3 3/8″	1,4 Kg	3.1 lbs	102x12xh 6 cm	3′ 4 1/8″x4 3/4″xh 2 3/8″	1,4 Kg	3.1 lbs
187	8024648000866	1	50 cm	1′ 7 11/16″	800 gr	28.2 oz	52x12xh 6 cm	1′ 8 1/2″x4 3/4″xh 2 3/8″	800 gr	28.2 oz

## FIXED LEVEL PLUMB SQUARE 45°/90°

The isosceles triangle shape enables:
The laying out of diagonal floors.

Carrier and the laying out of the laying

Setting a square for floors or to check the plumb and level and to take measurements (item 188SPL100 up to 100 cm - 3' 3 3/8"; item 188SPL50 up to 75 cm - 2' 5 1/2").

Part No.										
188SPL100	8024648000873	1	100 cm	3′ 3 3/8″	1,4 Kg	3.1 lbs	102x77xh 4 cm	3′ 4 1/8″x2′ 6 3/8″xh 1 1/2″	1,4 Kg	3.1 lbs
188SPL50	8024648000880	1	75 cm	2′ 5 1/2″	1,1 Kg	2.4 lbs	77x55xh 4 cm	2′ 6 3/8″x1′ 9 5/8″xh 1 1/2″	1,1 Kg	2.4 lbs











#### **DIAGONAL - ALL ANGLE GUIDE**

 The easy and accurate way to measure the angle and size of cuts when laying out diagonal floors.

- Especially helpful where walls/rooms are out of square.
- The sliding bar allows measurements to be taken into corners.

Part No.			Description					<b>‡</b>			
252 50	8024648000897	5	Diagonal 50	50 cm	19 5/8"	1,15 Kg	2.5 lbs	75x15xh 13cm	29 1/2"x6"xh 5"	6,3 Kg 13	3.9 lbs

#### **SPEED - STAIRS SETTER**

- For fast and accurate setting of steps.
- They replace the use of the bricks, prevents the movement of the tread and the riser.
- The 90° upright keeps the riser in the desired position.
- $\bullet\,$  The graduated and sliding staffs show the projection of the tread over the riser.

•	Can b	e used	for treac	l depth d	of 5 to	55 mm	(from 7/32"	to 2 1/8").

• Only useful for monolithic tread and with lowest projections 25 mm (1").

Part No.			Description		1	2
171	8024648000941	8	Speed (pair)	1,5 Kg 3.3 lbs	38x36xh 30 cm 15"x14"xh 12"	13 Kg 28 lbs

#### KRICK KROCK- WALL LEVELLING GUIDES

- Replaces traditional methods such as tacking in supports or shimming with tile etc....
- Precise "micrometric" adjusting knobs allow you to level your first row of tiles quickly and accurately.
- Especially useful in high moisture areas where a waterproofing membrane is being used and

cannot be punctured.

- Especially useful where the floor has slope so that is not possible to start laying directly from the floor.
- Maximum extension 25 cm (9 7/8").

Part No.			Description		1	2
131 1	8024648000958	3	Krick Krock	700 gr 24.7 oz	33x33xh 10 cm 13"x13"xh 4"	2,5 Kg 5.5 lbs

### **MAXI KRICK KROCK**

- Replaces traditional methods such as tacking in supports or shimming with tile etc....
- Precise "micrometric" adjusting knobs allow you to level your first row of tiles quickly and accurately.
- Especially useful in high moisture areas where a waterproofing membrane is being

used and cannot be punctured.

- Especially useful where the floor has slope so that is not possible to start laying directly from the floor.
- Minimum height 56 cm (22"); maximum height 100 cm (39 7/8").

	•			•		
Part No.			Description		<b>‡</b>	<u>\$</u>
131H56/100	8024648075291	2	Maxi Krick Krock	1.6 Kg 3.5 lbs	26x26xh 72 cm 8 5/8"x8 5/8"xh 28 5/16"	4Ka 8.8 lbs

















#### STAFIX- DEVICE TO SET MORTAR BASE

When creating a mortar base on raised levels, such as balconies, sidewalks and terraces, it is required to make a perimetrical framework with wooden boards in order to contain and define the mortar base.

Making the framework requires time and materials which are not always available on the jobsite. Also, additional time is required to disassemble the framework.

...---

# HOW TO USE

## How to position the guide:

• Put the plastic guide at the end of the edge of the mortar base to be created.

### How to fix the guide:

- The plastic guide has to be fixed according with support. It can be set with adhesive, quick-setting cement or nails.
- If the support is covered with waterproofing bituminous sheath, warm the sheath up and stick the guide.

#### How to insert the STAFIX:

- First verify that the guide is well fixed to the support.
- Insert the STAFIX in plastic guide until the end of the stroke; the metal bar sticks into the round-seat at the plastic guide end.

By using STAFIX all these problems disappear.

Set the wooden board close to the plastic guide.Slide STAFIX on the metal bar until it touches the wooden board.

Last but not least, when working on balconies, it is difficult to set the wooden boards at the external.

• Tighten the knobs and fix STAFIX.

### **How to remove STAFIX:**

- After having done the mortar base, loose the knobs.
- Pull the STAFIX few centimeters sliding on the metal bar.
- Remove the wooden board.
- Hold the metal bar, slightly lift it up and remove it completely.

Part No.			Description	Ç			
215	8024648060648	1	Kit 2 pieces STAFIX + 24 plastic guides	33x33xh 10 cm	13"x13"xh 4"	2,3 Kg	5 lbs
215PL01D	8024648060693	12	Plastic guides for STAFIX		-	-	-







