

TSX

device for installing and handling tiles (battery-operated suction cup)

TSX is the new device to improve ergonomics and postural comfort when installing and handling tiles. Designed for use with tiles of maximum weight 80 Kg (176 lbs) and dimension up to 120 \times 120 cm (48" \times 48").

It can be used two ways:

- with cart: it allows just one man to handle the tile;
- without cart: must be used by two men: this configuration is needed when greater handling and maneuverability are required during installation.

TSX allows to pick-up tiles directly from the pallet up to a max height of 50 cm (19.6").

TSX is equipped with a large (25x25 cm/10"x10") battery operated suction cup, with a mousse sealing ring for maximum grip, also on structured tiles. Works on any non-porous material. TSX comes with a li-ion rechargeable battery-operated device to generates vacuum.

Vacuum generator and release valve are close to handle so to be easy to reach while in product in use. TSX is equipped with vacuum gauge and a non-return valve. Provided with 2 large wheels (\emptyset 26 cm / 10") suitable for use even on rough surfaces. Wheels are made of solid rubber (anti-punctured).



TSS

device for installing and handling tiles (manually-operated pump suction cup)

TSS is the new device to improve ergonomics and postural comfort when installing and handling tiles. Designed for use with tiles of maximum weight 50 Kg (110 lbs).

It can be used two ways:

- one man configuration: maximum tile size 60 x 60 cm (24 x 24 ");
- two men configuration: maximum tile size 120 x 120 cm (48 x 48 ")

The TSS frame is made of sturdy steel protected with cataphoresis (anti-rust) treatment.

The TSS is provided with pump suction cup \emptyset 175 mm (6 7/8") with triple-lip stain-free rubber. The pump-operated suction cup is designed for handling ceramic tiles, smooth or textured. The suction cup is also suitable for any non-porous material such as marble, granite, glass, etc... The vacuum gauge allows to constantly monitor suction cup grip status: it indicates if restoring vacuum is needed. Vacuum gauge is protected from shocks; anyhow, in the event of accidental breakage, it can still be replaced. The product can also be used if the vacuum gauge breaks by using the supplied reset-screw. Suction up is equipped with a special anti-rust and high-performance valve.



UP! The Tiler Pad

multifunctional support made of rubber

UP! is the multifunctional support made of rubber on which to place tiles in order to perform cuts, holes, incisions, spread glue and much more.

Dimension: 59x59 cm (23 1/4" x 23 1/4"); feet/spikes height: 4,5 cm (1.8").

1 unit/piece is suitable to support tiles up to $60 \times 60 \text{ cm}$ (24 x 24"). Use more units to supports bigger tiles. For instance: 2 units for $60 \times 120 \text{ cm}$ (24 x 48 ") tile; 3 units for $60 \times 180 \text{ cm}$ (24 x 71") tile; 4 units of $120 \times 120 \text{ cm}$ (48 x 48 ") tile.

Maximum weight load for 1 unit: 75 Kg (165.3 lbs). Weight distributed evenly.

UP! is made of rubber so to confer maximum resistance to abrasion and weathering; feet/spikes (without losing their ability to support the tile) are characterized by a degree of elasticity such as to optimize their resistance even in the event of contact with a tool (for example a diamond disc). The product is easy to clean. Just use jet-water. Furthermore, its elasticity allows to remove even almost set adhesive.

The practical handles and a non-rigid structure allow for easy stock and transport.

UP! comes into single-unit box packaging provided with product info-graphics.

Box can be hung for effective display.



TYRREL MkII

compact cart for handling and transporting tiles and slabs (MKII version)

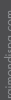
Maximum ease of transport with minimum size.

Tyrrel MkII is capable to travel on uneven surfaces (for instance even on up to 2 cm - 3/4'' lippage). The support area (length 70 cm -27 1/2'', width 5 cm -2'') is entirely covered in cut-resistant rubber to avoid accidental damage of the tile/slab. To grant maximum stability and maneuverability, it is equipped with 4 wheels, 2 of which are swiveling.

Handles carved into frame for convenient transportation.

Maximum load capacity: 210 Kg (463 lbs).

Can be used in combination with handling frames (i.e.: EASY-MOVE).





R.L.S. SOS

emergency levelling system with breakable clip

RLS SOS system is an auxiliary levelling system provided with breakable clips that allows the

- complete the leveling of tiles in case of breakage (in the tightening phase) of a clip of the main levelling system;
- integrate the main levelling system to refine tile levelling; without removing tiles.

It is simple to use and quick to remove. It does not damage the tiles (no scratches nor chipping). It is made of 3 elements: SOS clips, caps, protection ring.

Insert SOS clips in the joint (minimum 1,5 mm - 1/16"), rotate them 90° and then tighten by screwing the cap: tile levelling achieved. Once tile adhesive has hardened, remove clips by hit them parallel to joint line and thus separating the upper portion of the clip from the part underneath the tiles.

SOS clip is designed to be removed, by breaking it, once tile adhesive has hardened allowing the following advantages: removal is fast and easy, the floor is not stepped on prematurely, no tile damage (chipping), remove SOS clips simultaneously with main levelling system clips.



RLS PROTECTOR

Anti-Chipping (protects tile edges) and Anti-Scratch Platform (MkII version)

It prevents potential damage in laying very delicate tiles such as certain rectified and/or polished tiles. It's fully compatible with all levelling clips within the RLS wedge/clip system, including extra-thin clips for 0.5 mm (1/64") and $\overline{1}$ mm (1/32") spacing.

The platform fulfils two simultaneous functions:

- Anti-chipping (tile edge protection): it prevents the stems of the RLS clip from coming in touch with the edge of the tile when fitting and tightening the wedge, thanks to a special tab that sits between the edge of the tile and the stems of the clip;
- Anti-scratch: since the wedge does not touch the tile but simply slides on the platform. The platform can be repeatedly reused. Using of the platform keeps the performance of the clips unaltered in terms of maximum and minimum thickness of the tiles to be levelled It increases the joint size by 0.5 mm (0.019 inches) to perform its anti-chipping function.



RAIZOR Mkii

rail cutting system for large format tiles

Rail-cutting system for large format tiles up to 336 cm - 11 ft (450 cm - 14.76 ft. with optional extension), lightweight (5,4 kg-11.9 lbs) and easy to transport. The scoring unit is designed to transfer the entire pressure applied by the operator onto the tile, without any limitation and without any loss due to mechanical interference.

The \emptyset 20 mm (13/16") titanium made scoring wheel is equipped with integrated bearing to ensure maximum smoothness, extreme precision and effectiveness, easy and quick replacement. Each rail is equipped with 3 triple-lip rubber suction cups Ø 95 mm (3 3/4") for a total of 6 suction cups. They are suitable even for moderately textured materials. The padded bag protects the product and allows to carry it easily. It features an external pocket for placing personal belongings and/or tools. Supplied with SNAP cutting-off plier for 3-12 mm (1/8"-1/2") thickness tiles.



POWER RAIZOR MkII

cutting unit for Raizor MkII

To be used in combination with the RAIZOR MAIL rail cutter (not compatible with the first version of Raizor rail). It performs cuts at the following angles: 90° (straight cut) and 45° ("miter cut", the actual angle is 47°). Tilting movement (plunge cut) to adjust the cutting depth and perform openings, squared and rectangular holes, as well cuts in multiple steps.

Compatible with the most popular makes and models of electrical angle grinders (angle grinder not included). Available in version for grinders with M14 metric arbor and version for 5/8"-11

It can be used dry (standard product) or wet (in combination with the optional dust suppression water feed). Equipped with connecting port for dust extractor.

Cutting depth (thickness) allowed: 20 mm at 90°, 16 mm at 45° angle.



SHEATH PRESSING ROLLER

sheath pressing roller with folding handle

Roll for easy, fast, and even, laying of membrane laid with adhesive.

Folding handle for easy storage and transportation (height when open: 126 cm - 49 5/8", when closed 79 cm - 31"). Double grip handle. Designed to stand in vertical position when not in use. Steel frame and roller made of hard plastic.

Recommended weight to apply: 15-25 Kg (33-55.1 lbs). Sold in 1 piece box.