

.

Lippage is a HUGE ISSUE It's our TURN to HELP

18

The only one with 2 elements Save 3 pieces on intersections



Proleveling System



Sede /Headquarter **Progress Profiles SpA**

Via Le Marze 7 31011 ASOLO (TV) Italy Tel. +39 0423 950398 Fax +39 0423 950979 Azienda certificata UN EN ISO 9001:2008 info@progressprofiles.com www.progressprofiles.com

Filiale /Branch Office & Warehouse Progress Profiles Middle East LLC AI ATTAR TOWER Office 204

SHEIKH ZAYED ROAD Tel. 00971-4-3251499 Fax. 00971-4-3251466 P.O.BOX: 29101 DUBAI, U.A.E uae@progressprofiles.com

Filiale /Branch Office & Warehouse Progress Profiles America Inc. 4, Middlebury Boulevard (Unit 14) Randolph, New Jersey 07869 U.S.A Tel. 973 584 2654 Fax 973 584 2657

PROFILES & SYSTEMS

e-mail: usa@progressprofiles.com

BPLSE



Proleveling System

Multiple solutions

PATENT

T-shaped leveler installation.

Linear leveler installation.



ADVANTAGES



Simple and quick to lay with only 2 elements: Leveler & Cap. No need for expensive hand tools.

The unique system in the world that offers you a wide range of leveller from 1, 2, 3, till 5 mm. You will be able to level the "T" intersections with a **unique piece**, in this way you can spare 3 pieces for the intersections and 2 pieces for the "T"

The only System capable of leveling 3 to 40 mm floors and wall coverings with only 2 parts: Leveler & Cap. Simply flip the cap over to work with various thicknesses.

Current joint sizes are 1 mm, 2 mm, 3 mm and 5 mm with more in development.

Vertical compression reduces movement

and widening of joints.

accumulation.

and tile.

(3) The thin base of the leveler allows

for easy placement without mortar

The shaped hole in the middle of the

cross-and T-shaped levelers allow a

perfect control of the tiles lining up.

Moreover the holes on their base enable

a perfect anchoring between adhesive

Remove

Turn

Kicking the clip in the direction of the joint.



Remover: fixed on a drill allows to remove levelers from caps (Anticlockwise)

Proleveling System is a revolutionary and innovative leveling system when laying medium and large materials with a thickness between 3 and 40 mm.

DESCRIPTION

The patented system is made of 2 elements:

- A leveling base (1-2-3-5 mm size) with spaced notches that allow spacing/separating/ joining floors of any type and material in a way that is: linear, cross and half cross with joints to be chosen between 1 mm, 2 mm, 3 mm and 5 mm.
- The threaded stem is attached perpendicularly to the base in a way that allows for easy adjustment with turns of the cap during installation. Removal of the **cap** and Stem after the materials are set is made easy with strategically placed breakage points that release using a plastic hummer or by kicking in the direction of the joint. One cap fits all threaded stems and can be reused an infinite amount of times for big cost savings.

The new PPLS (patented) system assists in the reduction or elimination of ledging and lippage in the installation of various types of materials that are applied to floors or walls with mortar including: Large Format Tile, Natural Stone, Thin Profile Tile and many others.

LAYING SYSTEM

- a) Choose the desired type of Leveler (spacers) based on the requested joints and joining:
 - 1 mm Linear. Cross and Half Cross Version
 - 2 mm Linear. Cross and Half Cross Version
 - 3 mm Linear. Cross and Half Cross Version
 - 5 mm Linear. Cross and Half Cross Version
- b) Apply the thinset or mortar on a level base with the proper notched trowel as called out in the setting materials manufacturer's installation instructions.
- c) During the application of the tile or other materials, position the base of the chosen Leveler under the edge of the tile at the appropriate joint location and continue laying in sequence.
- d) Attach the cap to the threaded stem by rotating it clockwise. Level the joint by rotating the cap using the minimum amount of pressure needed.
- e) Once the setting materials have become solid and the floor or wall is ready for grout:

- Kick the cap in the direction of the joint to detach connection points between Base and stem.

TECHNICAL SPECIFICATIONS

PRST 3

Pack

Pcs.

100

100

100

100 3



PRSL 5 PRST 5 LINEAR LEVELER PROLEVELING SYSTEM

thick

mm

1

2

3

5

PRSL 3

Article

PRSL 1

PRSL 2

PRSL 3

PRSL 5

"T" LEVELER PROLEVELING SYSTEM

Box		Article	thick mm	Pack Pcs.	Box
3000 Pcs		PRST 1	1	100	3000 Pcs
3000 Pcs		PRST 2	2	100	3000 Pcs
3000 Pcs		PRST 3	3	100	3000 Pcs
3000 Pcs	\bigcirc	PRST 5	5	100	3000 Pcs

PRSC 3

PRSC 5

CROSS LEVELER PROLEVELING SYSTEM

	Article	thick mm	Pack Pcs.	Box
	PRSC 1	1	100	3000 Pcs
	PRSC 2	2	100	3000 Pcs
	PRSC 3	3	100	3000 Pcs
\odot	PRSC 5	5	100	3000 Pcs

ROTATING POMMEL CAP FOR LEVELER PROLEVELING SYSTEM

	Article	Pack Pcs.	Вох
cs	PRST	50	1000 Pcs
cs	REMOVER		

Article	Pack Pcs.	Box	
PRSSV	50	1000 Pcs	V S

PROTECTION CUP Article Pack Box Pcs PRSPC 50 800 Pcs

It protects the marble and natural stones surface from scratches that could caused be provoked by the cap during the floor levelling

Tiles cm x cm	30 X 30	40 X 40	45 X 45	50 X 50	60 X 60	80 X 80	90 X 90	120 X 120
U. / MQ	11	6	5	4	3	5	5	3
(Type of leveler)*	(only +)	(only +)	(only +)	(only +)	(only +)	(+2, L3)	(+2, L3)	(+1, L2)

* + = cross leveler, L = linear leveler, T = "T" shape leveler

Tiles cm x cm	30 X 60	40 X 80	45 X 90	120 X 30	100 X 50	120 X 60
U. / MQ	6	6	6	6	4	4
(Type of leveler)*	(only +)	(+3, L3)	(+3, L3)	(+3, L3)	(+2, L2)	(+2, L2)

* + = cross leveler, L = linear leveler, T = "T" shape leveler



* + = cross leveler L = linear leveler T = "T" shape leveler

