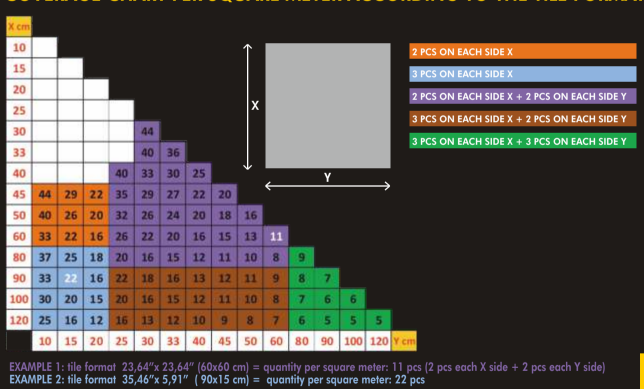


# **COVERAGE CHART PER SQUARE METER ACCORDING TO THE TILE FORMAT**



# **RECOMMENDED BY**

























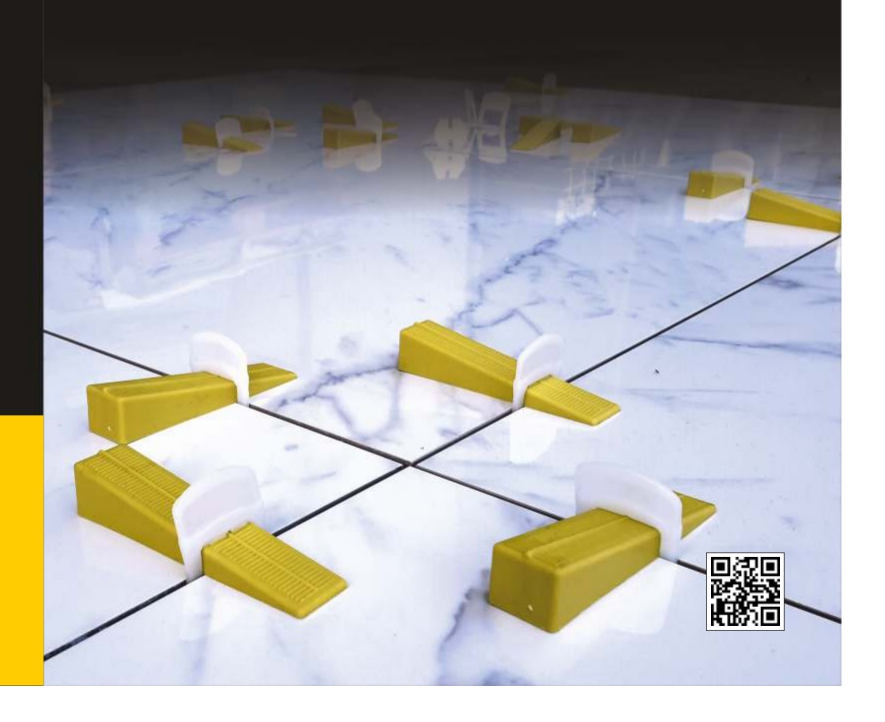




info@andalsystem.it www.andalsystem.it - Infoline: +39 (0)962. 431436

# tile levelling spacers 5.A.P.3 simplify tile installation





Large-format rectified porcelain produced by ceramic factories needs a more precise and accurate installation. The **S.A.P. 3** leveling spacer is designed to improve the tile installation and oversimplify the work of the installer and achieve an excellent result.

# WHAT IS A LEVELING SPACER?

The leveling spacer is an installation system for floor tiles and wall tiles of big rectified formats.

### WHERETO USE S.A.P.3

Thin tiles (Kerlite, Slimtech)
Rectified floor tiles
Rectified wall tiles
Large-format tiles

# **WHYTOUSE**

For a perfect tile-to-tile leveling Prevents tile from moving during the installation Virtually eliminates lippage Decreases callbacks due to poor installation

### **HOWTOUSE**

Slide two clips under the tile and into the mortar approximately 2" from each end of the tile. Place the second tile.

Slide the reusable wedges into the hole at the top of the clip, pushing it as tight as possible. To facilitate this operation, use the optional traction-adjustable pliers. Check for the alignment of the grout joints and move on to the next tile. **No special tools are required!** 

Once the mortar sets, simply kicks the clips in the same direction as the grout joints and it will break off at the base.

Go through and pick up all the wedges, which are reusable several times. For your next project, you will only need to purchase more clips.

# save your time

# improve your results eliminate costly call backs









# **FAQs**

# Q.: Why should I use the SAP3 system?

A.: The SAP3 system offers many benefits to the user:
Virtually eliminates uneven tiles
Very easy to learn and use at any skill level
Requires minimal effort to install and remove
Prevents tile from moving during the installation
Speeds up installation process
No more gaps from shrinkage between tiles
Decreases call backs due to poor installation

## Q.: What is the minimum joint required?

A.: The SAP3 system allows a minimum joint of 0,07"

# Q.: What if I need a larger joint?

A.: The SAP3 system will be used along with normal spacers.

For further information, please visit our website <u>www.andalsystem.it</u> or contact our specialist +39 (0)962.431436