# UP C - CERAMIC TILE INSTALLATION

## **BASIC ELEMENTS**

## Index:

Choose one of the following elements based on the desired height:

- SUPAL 28÷43 mm 1-3/32" 1-11/16"
- **Ib** SUPAS 43÷58 mm 1-11/16" 2-9/32"
- 10 SUPAS + SUPAR 43÷58 mm +30 mm 1-11/16" - 2-9/32" +1-3/16"

Select one of the following tabs:

- 20 SUPA2 2 mm 3/32" tab
- **2b** SUPA4 4 mm 5/32" tab
- 3 3-in-1 Adjustment tool





SUPAS



SUPAS + SUPAR





SUPA4



## PERIMETER ACCESSORIES

- 4 Perimeter wall spacer clip
- 5 Vertical edge clips base and head

Optional perimeter end profiles:

- 6 Perimeter profile BSJ 20
- Perimeter profile BSR







SUPACLPB



## ADDITIONAL TOOLS NECESSARY

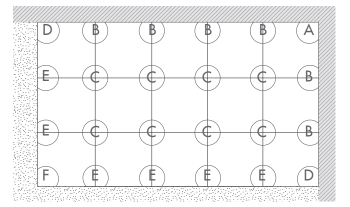
- 8 Hand saw
- 9 Measuring tape
- 10 Level







## PEDESTAL PLACEMENT DIAGRAM



Example of an installation diagram for a rectangular terrace, open on two sides and enclosed by walls on two sides. The letters in the diagram indicate the type of pedestal. Pedestal installation instructions are described below.

The installation must be closed on all sides by either walls or specific perimeter enclosing systems (clips or profiles).

If the surface does not meet the above requirements, please refer to page 30 for special cases.

## A POSITIONING OF CORNER PEDESTALS



1. Turn the base upside down and remove two sides along the marked lines.



2. Assemble the pedestal and position it in the corner.



3. Remove the four tabs with the SUPAK tool.



the wall.



4. Place a SUPACLPP spacer clip against 5. Place a second SUPACLPP spacer clip 6. Position the tile. perpendicular to the first.



## **B** POSITIONING OF PERIMETER PEDESTALS



7. Turn the base upside down and remove one of the sides along the marked them with the cut side towards the wall. line..

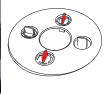


8. Assemble the pedestals and position



9. Insert a SUPACLPP spacer clip between the two tabs perpendicular to the wall.





10. Remove the four tabs with the SUPAK tool.



11. Position the tile.

## © POSITIONING OF CENTRAL PEDESTALS





12. Place the center of the pedestals at the same distance as the dimension of the tile. The spacing should not exceed 60 cm on center.



13. Position the tile.



14. Place the corners of the tile between the tabs.



15. Position the other tiles.

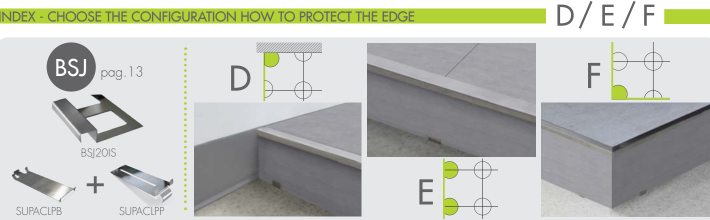


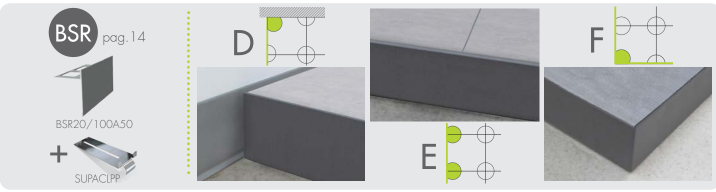
16. Check to make sure that the flooring is leveled.

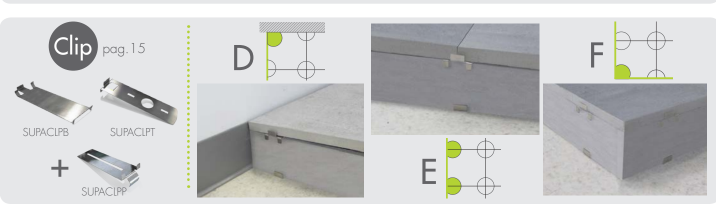


17. If it is not leveled, adjust the height with the SUPAK tool.

## INDEX - CHOOSE THE CONFIGURATION HOW TO PROTECT THE EDGE







## POSITIONING OF PERIMETER CORNER WALL PEDESTALS WITH TILE - BSJ













remove two of the base sides



remove the four tabs

## INSTALLATION OF BSJ PERIMETER CORNER PROFILE



D1-1. Place the SUPACLPB clip under the pedestal base.



D1-4. Cut the tile. The dimension of the tile is equal to the distance between the BSJ profile and the SUPACLPB base clip.



cut side against the wall and the other facing outwards.



D1-5. Wedge the cut tile between the BSJ profile and the SUPACLPB clip.



D1-2. Place the pedestal with one D1-3. Place the SUPACLPP spacer clip and the BSJ profile on the head of the pedestal.



D1-6. Position the top tile.







remove one of the base sides



remove two tabs

## INSTALLATION OF BSJ PERIMETER END PROFILE



E1-1. Place the SUPACLPB clip under the pedestal base.



E1-4. Cut the tile. The dimension of the tile is equal to the distance between the BSJ profile and the SUPACLPB base clip.



E1-2. Place the pedestal with the cut side facing outwards.



E1-5. Wedge the cut tile between E1-6. Position the top tile. the BSJ profile and the SUPACLPB clip.



E1-3. Place the BSJ profile between the tabs on the head of the pedestal.











remove two of the base sides



remove the four tabs

## INSTALLATION OF BSJ PERIMETER CORNER PROFILE



F1-1. Place two SUPACLPB clips perpendicular to each other under cut sides facing outwards. the pedestal base.





F1-3. Place external corner of the BSJE profile on the head of the pedestal and position it against the BSJ profile.



F1-4. Cut the tile. The dimension of the tile is equal to the distance between the BSJ profile and the SUPACLPB base clip.



F1-5. Wedge the cut tile between the BSJ profile and the SUPACLPB clip.



F1-6. Position the top tile.







## INSTALLATION OF BSR PERIMETER CORNER PROFILE







remove two of the base sides



tabs



D2-1. Place the pedestal with one cut side against the wall and the other facing outwards.



D2-2. Place the SUPACLPP spacer D2-2. Place BSR profile on the clip on the head of the pedestal.



head of the pedestal.



remove the four



D2-4. Position the top tile.

## INSTALLATION OF BSR PERIMETER END PROFILE







remove one of the base sides





E2-1. Place the pedestal with the cut side facing outwards.



E2-2. Place the BSR profile between the tabs on the head of the pedestal.



E2-3. Position the top tile.



E2-4. Position the top tile.









remove the four tabs

## INSTALLATION OF BSR PERIMETER CORNER PROFILE



F2-1. Place the pedestal with the cut side facing outwards.



F2-2. Slide the BSRE joint profile along the BSR profile. Place the composed piece on the pedestal.



F2-3. Position the top tile.



BSR + BSRE joint.



## POSITIONING OF PERIMETER CORNER PEDESTALS WITH TILE - CLIP











remove two of the base sides



remove the four tabs

## INSTALLATION OF BASE-HEAD PERIMETER CORNER CLIPS



D3-1. Place the SUPACLPB clip under the pedestal base.



D3-4. Cut the tile. The dimension of the tile is equal to the distance between the SUPACLPT clip and the SUPACLPB clip.



cut side against the wall and the other facing outwards.



D3-5. Wedge the cut tile between the SUPACLPT clip and the SUPACLPB clip.



D3-2. Place the pedestal with one D3-3. Place SUPACLPP spacer clip perpendicular. Place SUPACLPT.



D3-6. Position the top tile.







remove one of the base sides



## INSTALLATION OF BASE-HEAD PERIMETER END CLIPS



E3-1. Place the SUPACLPB clip under the pedestal base.



E3-2. Place the pedestal with the cut side facing outwards.



E3-3. Place the SUPACLPT clip between the two tabs on the head of the pedestal.



E3-4. Cut the tile. The dimension of the tile is equal to the distance between the SUPACLPT clip and the SUPACLPB clip.



E3-5. Wedge the cut tile between the SUPACLPT clip and the SUPACLPB clip.



E3-6. Position the top tile.











remove two of the base sides

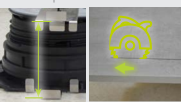


remove the four tabs

# INSTALLATION OF BASE-HEAD PERIMETER CORNER CLIPS



F3-1. Place two SUPACLPB base clips perpendicular to each other under the pedestal base.



F3-4. Cut the tile. The dimension of the tile is equal to the distance between the SUPACLPT clip and the SUPACLPB clip.



F3-2. Place the pedestal with the cut sides facing outwards.



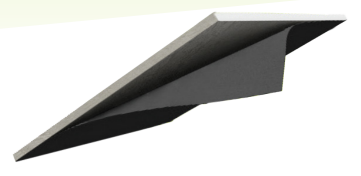
F3-5. Wedge the cut tile between F3-6. Position the top tile. the SUPACLPT clip and the SUPACLPB clip.



F3-3. Place two SUPACLPT head clips perpendicular to each other on the head of the pedestal.



### ADDITIONAL NOTES - SUPAF59X59 MEMBRANE



Profilitec suggests applying the SUPAF59X59 under the tile. SUPAF59X59 is an anti-fracture membrane designed to prevent cracks or breaks as a result of heavy objects falling on the tile. Available dimensions: 594 x 594 mm.





Fast and easy





The installation of the anti-fracture adhesive membrane is fast and easy. It can be applied by only one person in just a few seconds by following 4 simple steps – no tools necessary. The installation of the anti-fracture adhesive membrane is fast and easy. It can be applied by only one person in just a few seconds by following 4 simple steps – no tools necessary.









PLEASE NOTE: The use of a roller speeds up application and increases adhesion.

## Warning:

- Store the product in covered, ventilated area with temperatures above 0°C.
- Apply the product on a clean, dry and smooth surface.
- Apply the product in temperatures higher than +15°C.
- Do not apply the product in adverse weather conditions (high humidity, rain, etc.).

### TEST

This product is the only patented system for ceramic tiles' protection, that can guarantee with its application the overcoming of the dynamic loading test for "hard object impact" with reference to UNI EN 12825:2003 norm.

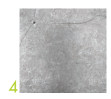
Test Passed » No ceramic fragment detached from the panel			
Pic. 1,2	✓	DROP TEST IN THE MIDDLE OF THE PANEL	
Pic. 3	✓	drop test on one side of the panel	
Pic. 4	✓	DROP TEST AT 7 cm - 3'' ON DIAGONAL	

This product is the only protective reinforcing system created to be coupled with ceramics, allowing 2 cm - 3/4" thick ceramic tiles for outdoor raised floors to pass the dynamic loading test for hard object impact in all the three tests.









For tiles dimensions		
cm	inches	
60 x 60	24 x 24	