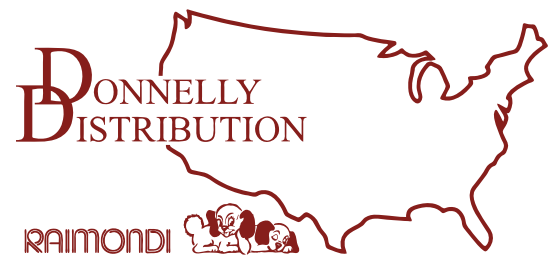


# DOUBLE

NEW Dual size spacer



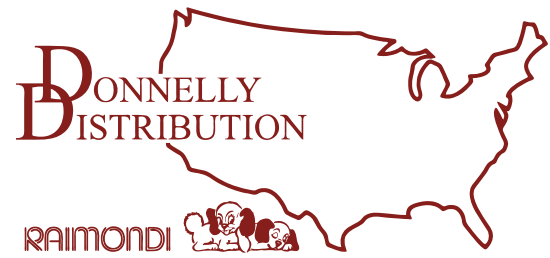
## DOUBLE

Dual size (joint) spacer designed for easy removal after use. Both types of spacers come with two different sizes.

Double ensures both perfect joint size and parallelism of the tiles

# DOUBLE

NEW Dual size spacer



## SPCDG132-18 GREY

Can be used for two joint sizes:  
1/32" (1mm) and 1/8" (3mm)

The use and removal of this spacer does not damage the product or the tile. Making it possible to reuse on other installations.

Designed to work parallel to the tile and not in cross sections. This ensures maximum effectiveness especially for larger tiles.

The back of the Double is flat for the product to be used flush to the floor, corner or wall. This enables for easy installation especially vertically.

Made of plastic material that is incompatible with adhesives (thin-set) for easy extraction of the spacer.



## SPCDR332-316 BRICK

Can be used for two joint sizes:  
3/32" (2mm) and 3/16" (5mm)

The use and removal of this spacer does not damage the product or the tile. This making it possible to reuse on other installations.

Designed to work parallel to the tile and not in cross sections. This ensures maximum effectiveness especially for larger tiles.

The back of the Double is flat for the product to be used flush to the floor, corner or wall. This enables for easy installation especially vertically.

Made of plastic material that is incompatible with adhesives (thin-set) for easy extraction of the spacer.

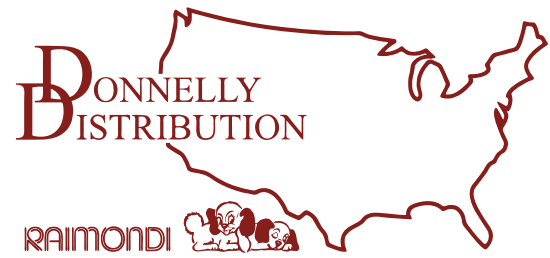


## BUCKET

The Double spacers come in buckets or 300 pieces each.  
Grey--300 per bucket.  
Red--300 per bucket.

# DOUBLE

NEW Dual size spacer



## 3/32" BRICK

The photo shows the brick Double spacer being applied on its smaller dimension (3/32")



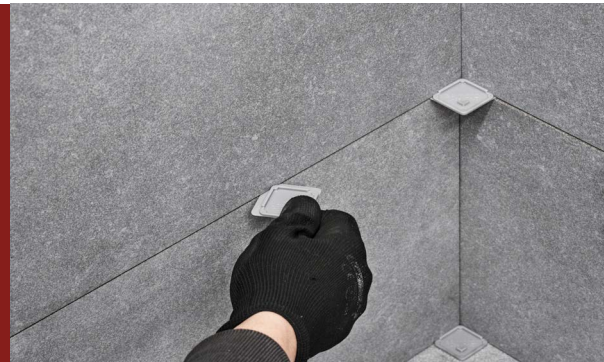
## REMOVAL

The spacer can be easily removed by just lifting it out of the joint, after the adhesive has set. Since the Double remains intact it can be reused on other installation.



## VERTICAL INSTALLATION

Both Double spacers can be used on both floor or wall installation. The different colors refer to the different joint sizes available. Refer to page 2 for sizes and more information on each spacer.



## USAGE

The larger configuration of the spacer rests on the tile as the thinner settles in the joint. When using the larger configuration a small extrusion (seen on the upper-left side), is used in the same way.

