# **SPACERS**



## For even grout joints



#### **■ PROPERTIES**

DUROSTICK SPACERS maintain equal width grout joints between tiles, throughout any installation shape, size and project. The cross shape (+), is available in a variety of sizes (1,2,3,4,5,7,9 and 10mm). The tee shape (T) is available in a variety of sizes also. There are also the wye shape (Y), available, and the wedge, thus making certain the available spacers can cover the most elaborate, intricate applications. Their special features include their smoothness and their resiliency, making them easy to clean with water and reusable when removed in time.

### APPLICATIONS

Mainly used for ceramic tile installations, but also for decorative and natural stone installations, as well as marble and granite.

#### **■** USE

DUROSTICK SPACERS can be used before or after the tile touches the adhesive. It is essential to fit the spacers to the tiles perfectly, avoiding uneven grout joints. When using DUROSTICK adhesive, the spacers can be removed from wall applications after 3 hours from completion, and 2 hours after floor application completion.

#### **■ CONSUMPTION**

On the following table, find examples with the usual tile-spacer combinations, and their consumption:

# **SPACERS**



## For even grout joints

TILE DIMENSIONS	SPACER	CONSUMPTION
15 x 20cm	3mm	48pcs/m <sup>2</sup>
20 x 20cm	2mm	36pcs/m <sup>2</sup>
30 x 30cm	3mm	19pcs/m²
40 x 40cm	5mm	15pcs/m²

#### **■ PACKAGING**

500pcs CROSSES 2,3,4,5,7,9mm 250pcs CROSSES 10mm 1000pcs CROSSES 1mm 500pcs WEDGE

500pcs TEE (T) 1,2,3,4,5,7,9mm

500pcs WYE (Y) 3mm

### **DUROSTICK S.A.,**

MANUFACTURING OF ADHESIVES,

PAINTS & MORTARS

**ATHENS:** ASPROPYRGOS, ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 99 612

THESSALONIKI: INDUSTRIAL PARK-SINDOS, S.B. 44,

STREET, DA 10, GR: 570 22,

Tel: +30 2310 795 797, +30 2310 797 365,

Fax: +30 2310 797 367 Email: info@durostick.com

The technical specifications and directions of use contained in this technical data sheet are the results of the knowledge and experience of the company's research and development department, as well as from the real-life applications of the product. The recommendations and suggestions regarding the use of the products are made without guarantee since the respective conditions during their application are beyond the control of the company. For this reason, it is the user's responsibility to make sure that the product is suitable for the intended application as well as the application conditions of the project.