

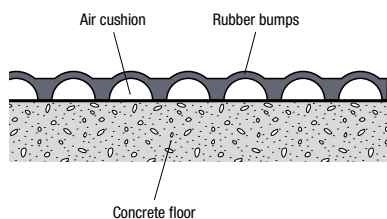
Ergonomic workstation mat

Sunnex STD

Mat design

Sunnex STD is an ergonomic workstation mat which is made of a special compound of natural and SBR rubber. This mat is designed to reduce stress on the back, hips, legs and feet. It is the elasticity of the rubber in combination with the air-cushion principle and bumps on the upper part of the mat which provides comfortable and ergonomic pressure relief.

Cross-section profile of Sunnex STD



Properties and areas of use

Sunnex STD possesses the elasticity required to achieve maximum working comfort. The mat has extremely good resistance to wear which means, for example, that objects cannot be trodden into or become wedged in Sunnex STD. The mat is also resistant to commonly occurring cleaning agents. The high friction which the nitrile rubber has against other materials helps the mat to lie still on the floor and the sloping outer edge makes it easy to drive over with, for example, roller tables or

shopping trolleys.

Sunnex STD is suitable in working environments such as offices, shops, hotels and various types of service establishments.

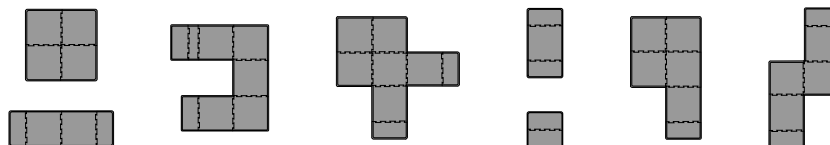
Flexibility

The flexible and unique construction system means that Sunnex STD is easy

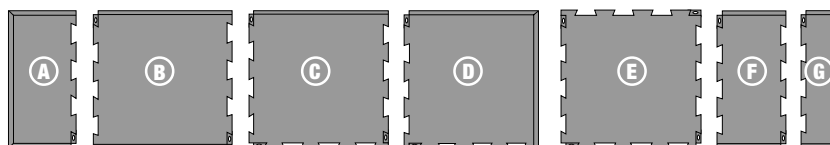
to assemble to fit the desired layout. No tools are needed and each section is fastened together using the profile of the mat and the Sunnex SUR-LOK™ click system.

Sunnex STD comes in grey and the mat can easily be cut using a sharp pair of scissors to fit, for example, around a table leg.

Layout examples



Mat sections



Mat sections	Dimension approx. value, mm	Weight approx. kg	Art. no.
A+B+A Basic kit	750 x 1500	10,0	100010
A End section	750 x 375	2,4	100011
B Middle section	750 x 750	5,2	100012
C Edge section	750 x 750	5,2	100013
D Corner section	750 x 750	5,2	100014
E Central section	750 x 750	5,2	100015
F Combination section 1	750 x 375	2,4	100016
G Combination section 2	750 x 175	1,3	100017