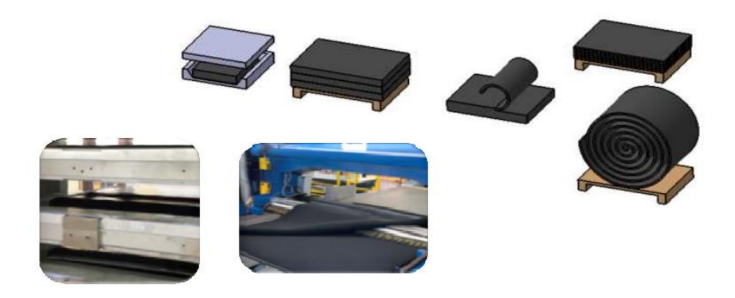


Bulatex foam rubber

We make it **possible**



Process



- Foam rubber blocks are obtained by molding. The rubber expands and vulcanizes to fit against the shape of the mold.
- After stripping, the blocks can be sliced in sheets or bonded to make rolls.



Bulatex® products

- Standard dimensions for sheets
 - Useful dimensions: 2,000 x 1,000 mm (except for Hard family)
 - Minimum thickness (Hard, Classic & Soft): 1.5 to 3 mm depending on reference
 - Minimum thickness (Very Soft): 3 mm
- > Standard dimensions for rolls (availability depending on references)
 - Maximum length: 120 m (depending on thickness)
 - Useful width: 1,000 mm
 - Minimum thickness: 1.5 to 3 mm depending on reference



Possibility to apply adhesive

- > Type of adhesive mass, selected according to the type and evenness of the gluing surface:
 - Acrylic emulsion
 - Acrylic solvent
 - Rubber mass
- > Type of adhesive support, selected according to the type of cut / presentation:
 - Transfer (without support)
 - Mesh or grid
 - Unwoven fabric



Applications & Markets

- Our products can be used in a vast range of applications:
 - Shock absorption
 - Anti-vibration
 - Wedging
 - Sealing: air, liquids, dust
 - Acoustic insulation
 - Thermal insulation
 - Protection



- Automotive
- Construction
- Rail
- General industry





We make it **possible**

Foam & Converting Division (FCD)

BP 56

F – 45120 MONTARGIS

Tel: +(33) 2 38 87 54 47

Fax: +(33) 2 38 87 50 99

dci.commun@hutchinson.fr

http://www.hutchinsonworldwide.com

