

TICO® FFPA Hi-Duty Textile Reinforced Pad

Product Code: RC1158

Product Description

TICO FF/PA utilises PF/PA material bonded to a layer of synthetic rubber modified with cellular particles.

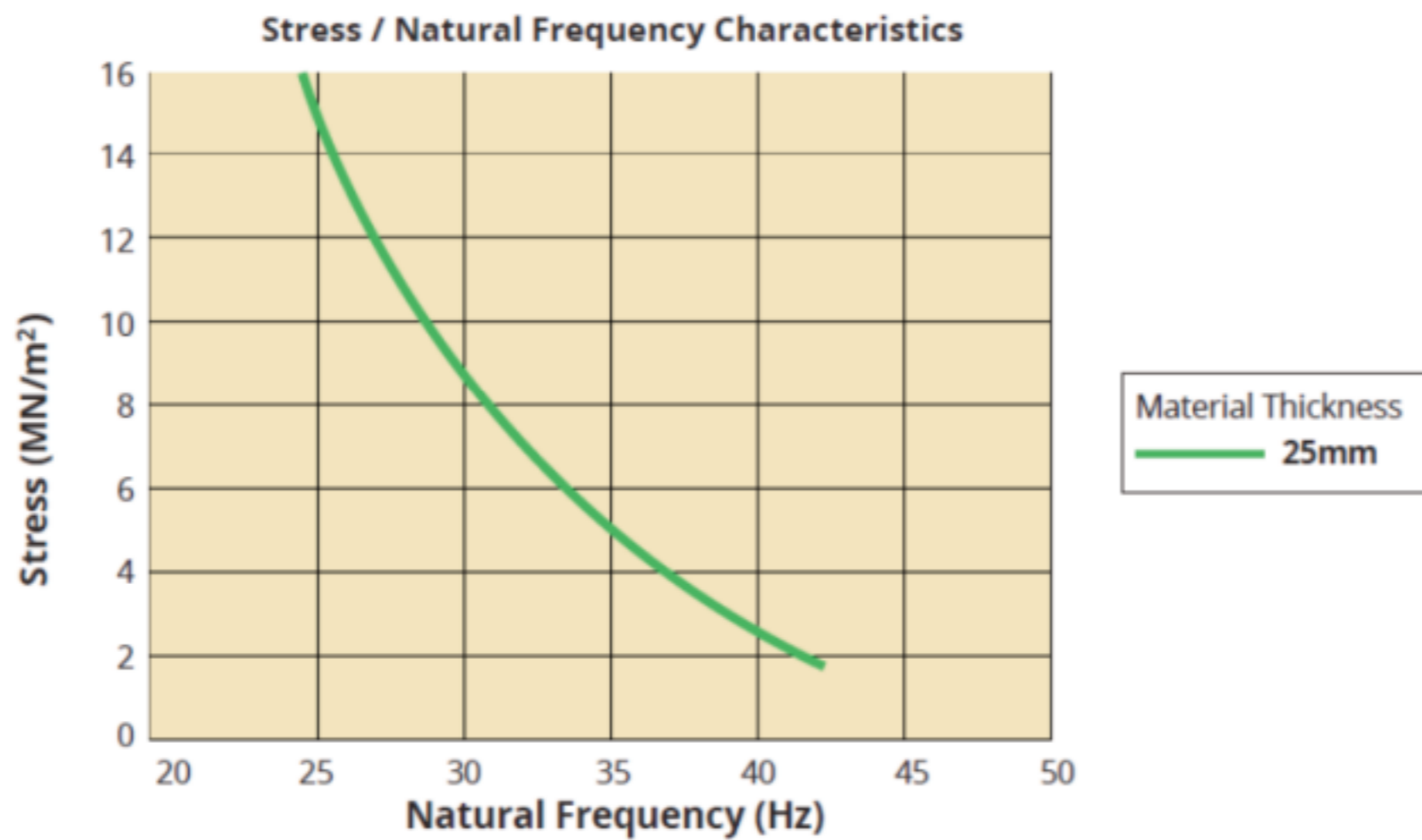
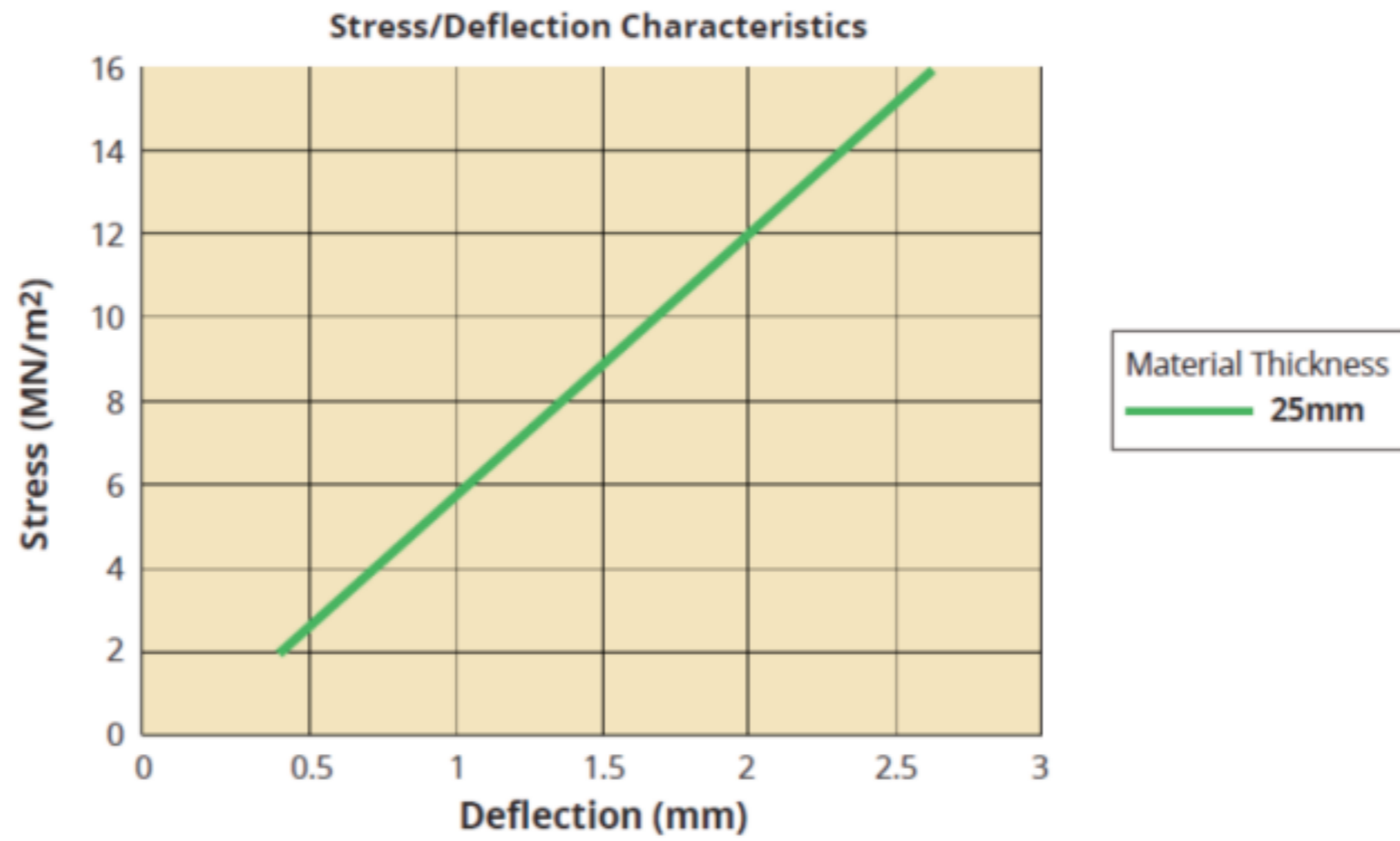
Property	Value
Maximum Load Bearing Capacity	15.5 MN/m ²
Ultimate Breakdown	65.5 MN/m ²
Hardness	95° ± 5° IRHD - Fabric Surface 80° ± 5° IRHD - TICO Surface
Coefficient of Friction	0.8 - fabric surface to concrete 0.6 - fabric surface to bright mild steel 0.7 - TICO surface to bright mild steel 0.8 - TICO surface to concrete
Temperature Range	-40°C to +80°C - For static applications only, -30°C is the minimum temperature for dynamic applications

Typical Applications:

- Forging Hammer Buffer Pads
- Resilient Pads for Roller Table Bearing Chocks
- End Stop Buffer in Steelworks
- Buffers for Mine Cages
- Mounting High-Load Machines on Irregular Surfaces

The information contained on this product information sheet is to be used as guidance. The advice is given in good faith and does not constitute any guarantee or recommendation for suitability. The Rubber Company cannot be held liable for any damage caused by incorrect installation. We hereby reserve the right to change the technical information herewith without notification or prior agreement.

Static & Dynamic Properties in Compression



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