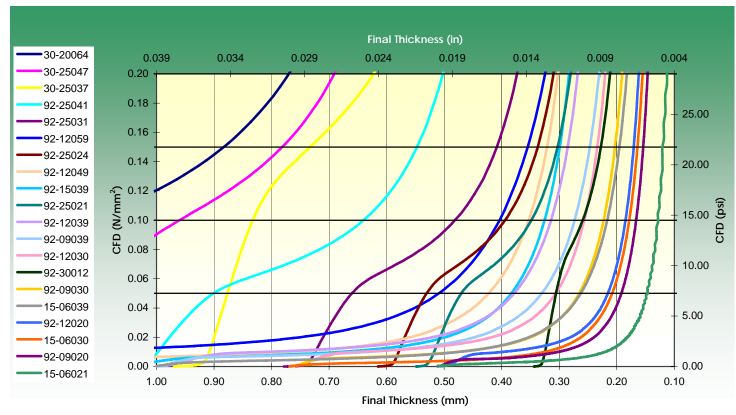


PORON® Urethane Foams

Selection Guide for Featured Products by Compressed Thickness And Compression Force Deflection (Small Gaps)



Materials in the legend are listed in the order in which they appear across the top of the chart.

Notes: Please refer to the Gap Filling Guide posted online for actual values portrayed in these charts. 1PSI = 0.0068947 N/mm² The final thickness does not include the adhesive that may be required for final assembly. All materials are supported on a 2-mil polyester (PET) film. CFD strain rate is 2.54 mm/min.

The information contained in this Data Sheet is intended to assist you in designing with Rogers High Performance Foam Materials. It is not intended to and does not create any warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose or that the results shown in this Data Sheet will be achieved by a user for a particular purpose. The user should determine the suitability of Rogers High Performance Foam Materials for each application.

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