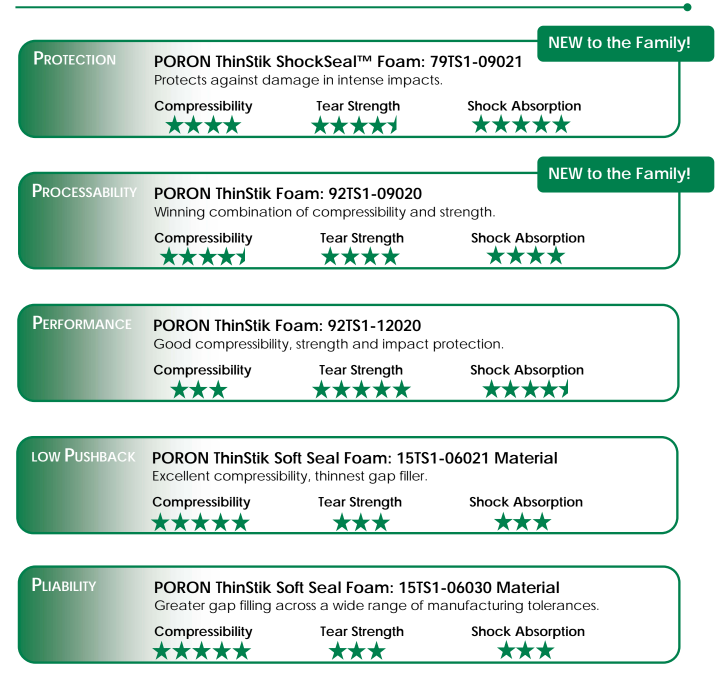




PORON[®] ThinStik[™] Foams Sell Sheet

FAMILY OF SELF-ADHESIVE SOLUTIONS



The information contained in this Sell 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 on the 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. The Rogers logo, ThinStik, ShockSeal and PORON are licensed trademarks of Rogers Corporation. © 2011 Rogers Corporation, All rights reserved. Printed in U.S.A., 0411-PDF, Publication #17-219

Mason Grogan Industrial | 1300 859 960 or +61 (02) 9748 3838 | salesmg@grogangroup.com | www.grogangroup.com

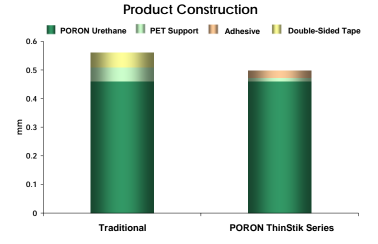




PORON[®] ThinStik[™] Foams Sell Sheet FAMILY OF SELF-ADHESIVE SOLUTIONS

As handheld devices decrease in size and increase in functionality, achieving the proper balance of sealing and protection with the requirements of an ultra thin application can be an extreme design challenge.

To help address this growing need, Rogers Corporation has specifically engineered the PORON ThinStik family of self-adhesive solutions.



THINNEST CONSTRUCTION

Rogers' unique process eliminates extra, incompressible layers of adhesive and PET, which equates to a lower compression force requirement for gaskets with similar thickness.

The compressibility that results from this spacesaving process can be observed in the graph to the right.



ONE FAMILY, ONE SOLUTION

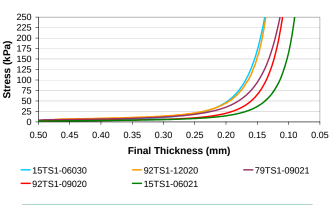
The PORON ThinStik family of materials is an allin-one solution that combines:

- Highly compressible PORON Foam
- Pressure sensitive adhesive layer

This innovation enables higher compressibility for ultra thin device applications and ensures reliable sealing performance for gaps as thin as 0.1mm.

LONG TERM PROTECTION AND SEALING

Due to its high compression set resistance, PORON ThinStik materials bounce back so gaskets hold their shape and seal for prolonged periods, effectively blocking contaminants and extending product life.





Make an Impact! Visit the Rogers Impact Prediction Tool: www.rogerscorp.com/impactprediction

The information contained in this Sell 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 on the 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. The Rogers logo, ThinStik, ShockSeal and PORON are licensed trademarks of Rogers Corporation. © 2011 Rogers Corporation, All rights reserved. Printed in U.S.A., 0411-PDF, Publication #17-219

Mason Grogan Industrial | 1300 859 960 or +61 (02) 9748 3838 | salesmg@grogangroup.com | www.grogangroup.com