

# AutoZorb II 4CF

Acoustical / Thermal Insulating Pad

## **Mechanical Property Specification**

## AutoZorb II 4CF

Ref #	Test	Product Type	Units	Min	Nominal	Max	Test Method	Criteria
1	Material Loft	AutoZorb II 4CF	mm	8	<u>11.5</u>	13.5	Gustin-Bacon, 40g/ft <sup>2</sup> platen weight.	Three 12"x12" samples from across the web, averaged.
2	Surface Density (g/ft <sup>2</sup> )	AutoZorb II 4CF	g/ft <sup>2</sup>	27	<u>30</u>	33	Weight of fiber section divided by area	Fiber area to be minimum of product web width by 1 yard.
3	Material Width	AutoZorb II 4CF	inches	- ½	<u>60 or 80</u>	+1	Standard tape measure	Fiber flat on measurement surface.
4	Material Length	AutoZorb II 4CF	feet	- 0.5	<u>350</u>	+4	Mechanical Distance Measuring Wheel. Rolotape or equivalent.	Wheel used on flat surface to maintain consistent wheel to fiber contact.
5	Packaging	AutoZorb II 4CF Material packaged in Roll format for a unit height of 60" or 80". Each roll unit has a skid surface and is enclosed in a poly-tube bag.	NA	NA	NA	NA	Descriptive only	NA

## AutoZorb 4CF SPD and 4CF LPD ASTM C423 data

