

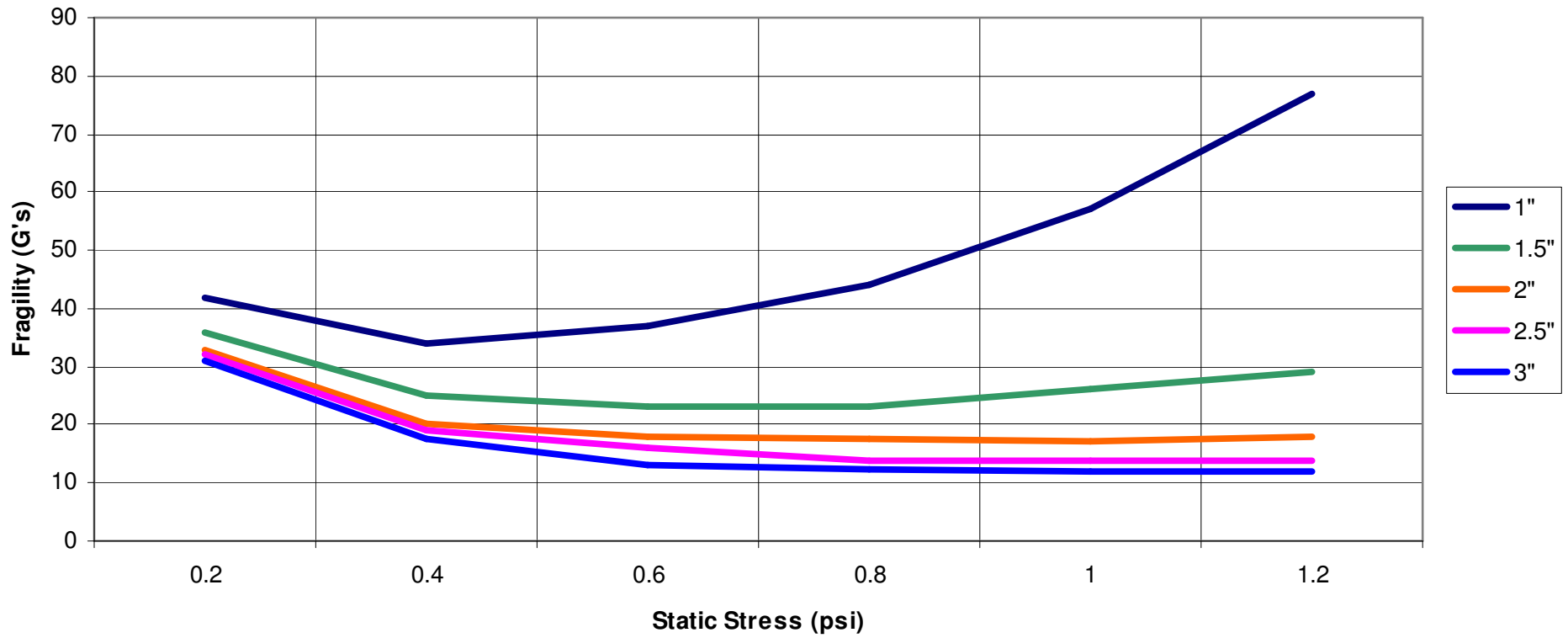


GREEN CELL FOAM™
biodegradable

*Cushion Curves &
Technical Specifications*

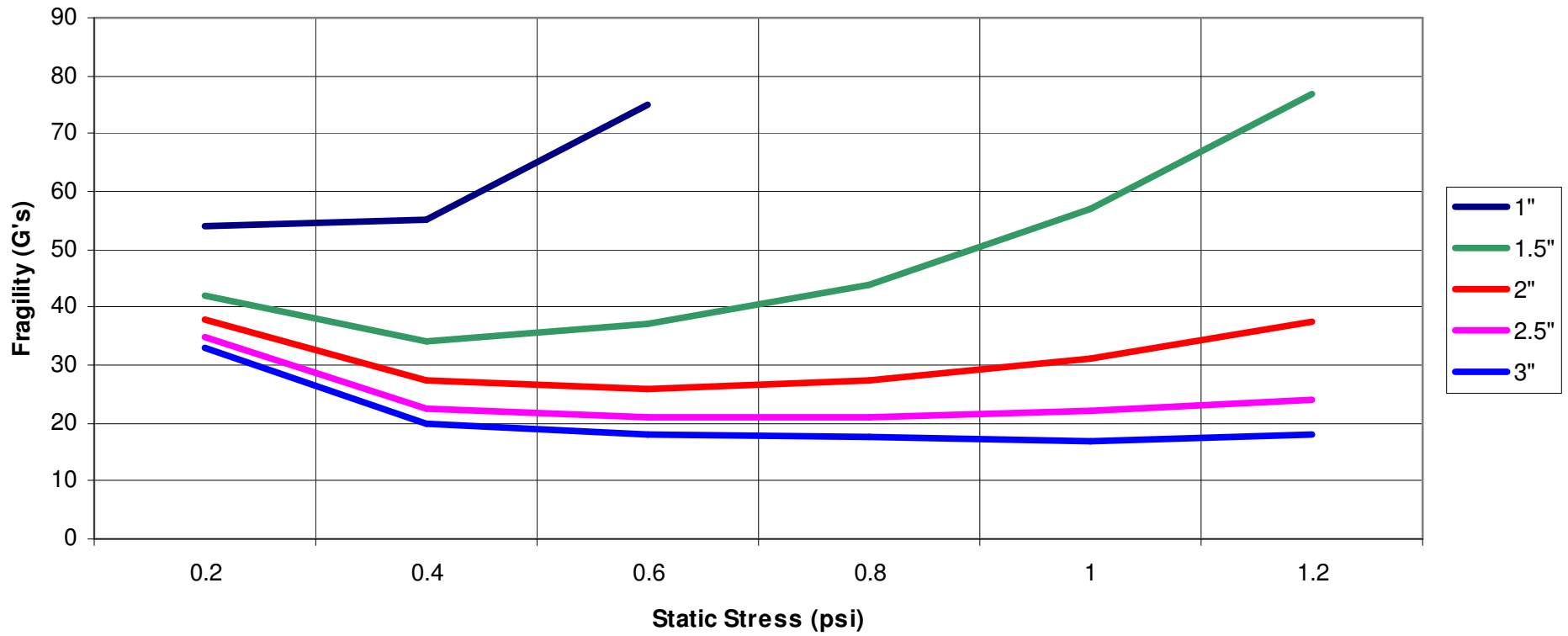


Green Cell Foam - 2.3 pcf
GCA Formulation
12" Drop Cushion Curve



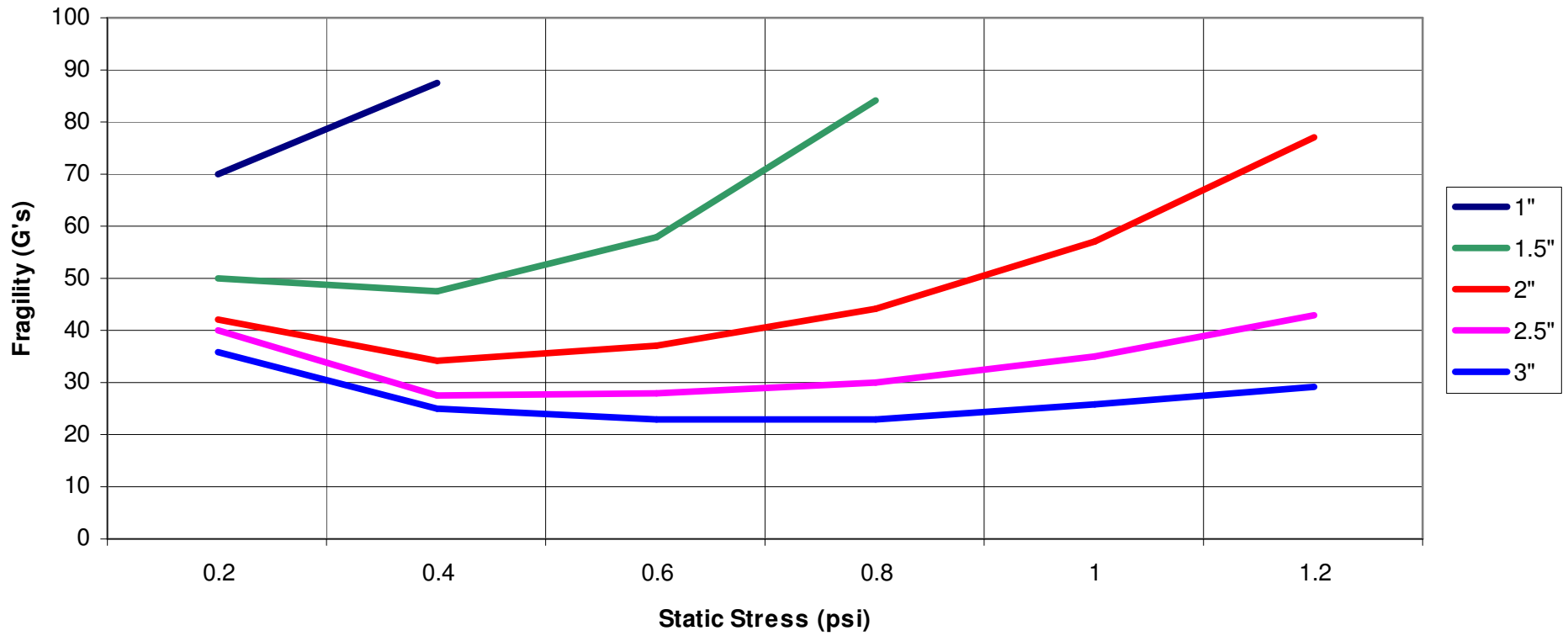


Green Cell Foam - 2.3 pcf
GCA Formulation
18" Drop Cushion Curve



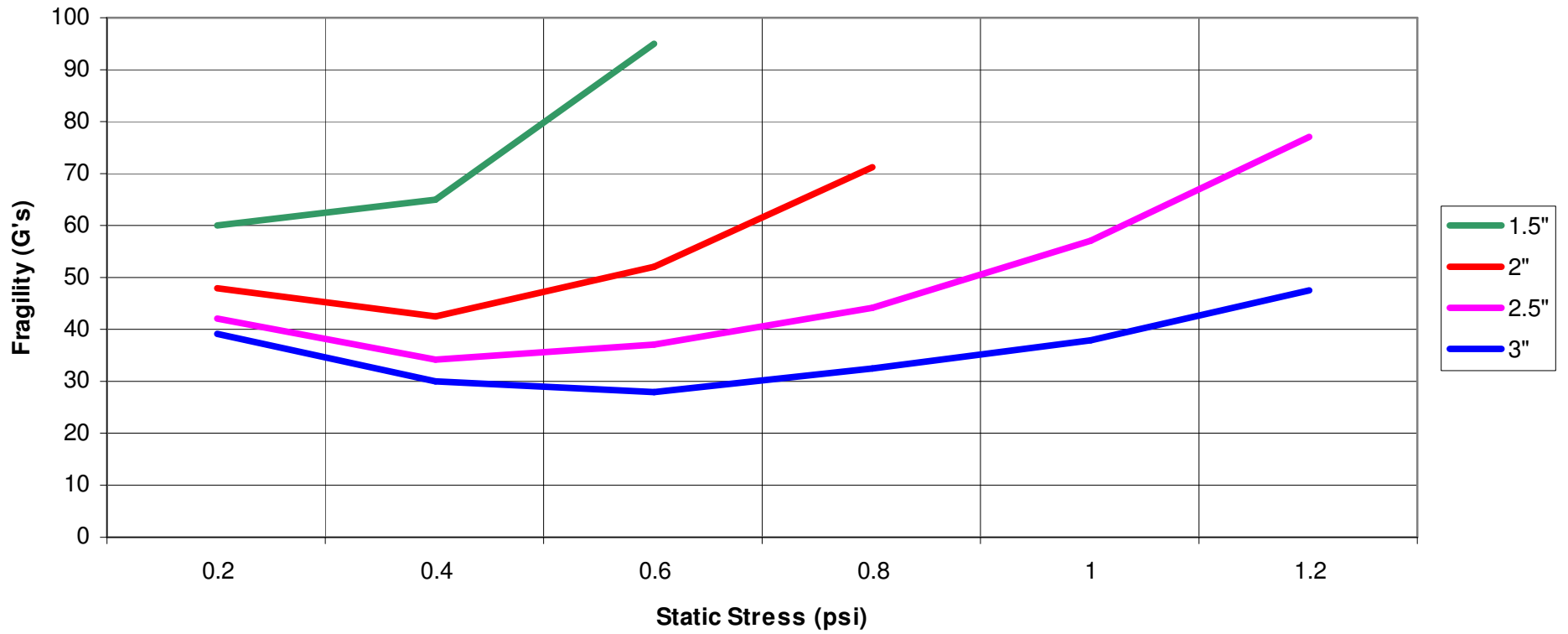


**Green Cell Foam - 2.3 pcf
GCA Formulation
24" Drop Cushion Curve**



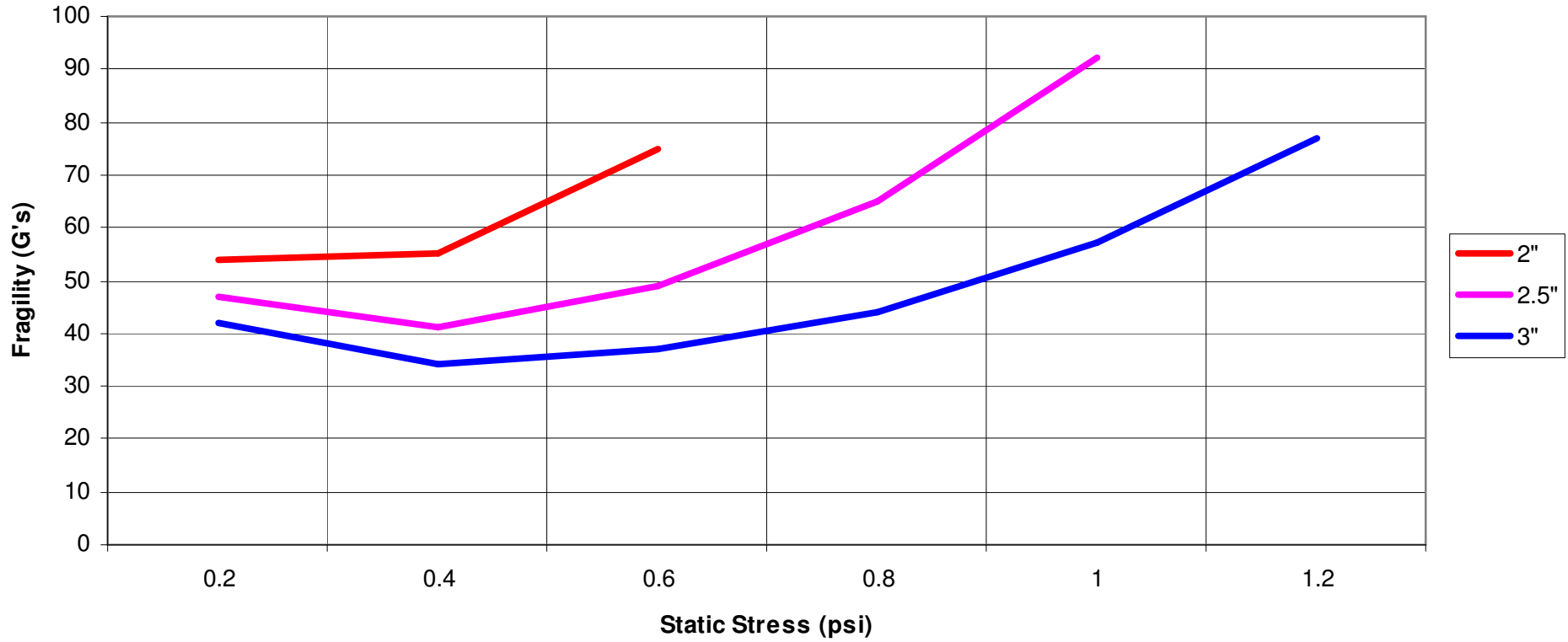


**Green Cell Foam - 2.3 pcf
GCA Formulation
30" Drop Cushion Curve**





**Green Cell Foam - 2.3 pcf
GCA Formulation
36" Drop Cushion Curve**





GREEN CELL FOAM
biodegradable

Performance Characteristics

PROPERTY	UNITS	TEST METHOD	RESULT
DENSITY	lb/ft ³	ASTM D-3575 (sec 43)	2.3-5.3
COMPRESSIVE CREEP	%	ASTM D - 3575 (24 hr test)	7% at 1 psi
COMPRESSIVE SET	%	ASTM D - 3575	4.1% at 0.5 psi 7% at 1 psi
CELL STRUCTURE	-	ESEM	closed
CELL SIZE	μm	ESEM	200-500
ELECTROSTATIC TESTING	ohms	EOS/ESD-S11.11-1993 Charge decay rate <0.1 sec	10 ⁹ – 10 ¹⁰
FLAMMABILITY	% mass remaining	-	99.5%
BUOYANCY	lb/ft ³	ASTM D - 3575	dissolves