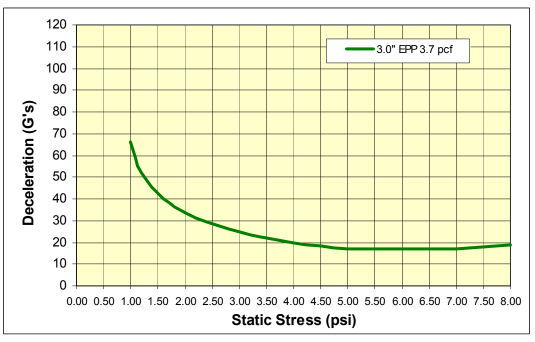
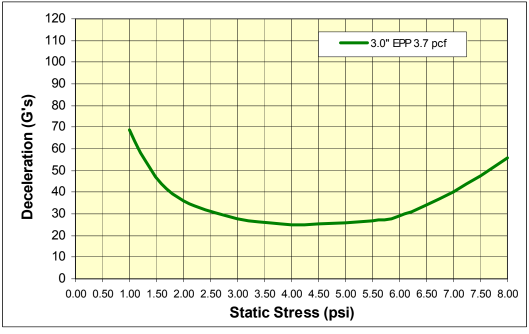




Cushioning Performance Curve 60 g/l (3.7 pcf) ARPRO Expanded Polypropylene (EPP) Foam 24 inch Drop, 1st Impact & 2nd thru 5th Impact; 3" Thickness



1st Impact



2nd thru 5th Impact

Note: 60 g/l = 3.7 pcf = 15X (g/l = grams per liter; pcf = pounds per cubic foot; X = foam expansion ratio) Sample size = 12" x 12"

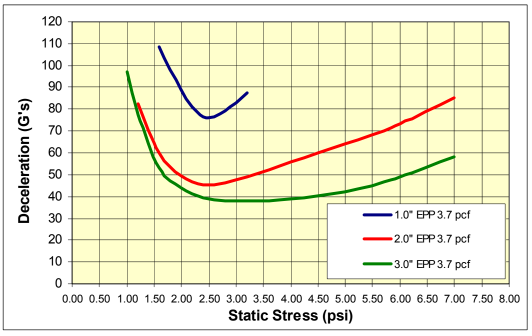
 $ARPRO^{\circledast} \text{ is a registered trademark of JSP Licenses LLC.} \qquad PUBLICATION JSP-60g/I(3.7pcf)-ARPRO-EPP-cushioncurve-3 inch-24 "drop-1st" & 2^{nd}-5 "b'drop-2011/01 (1.7pcf)-1 (1.7pcf) & 2^{nd}-5 (1.7pcf)$



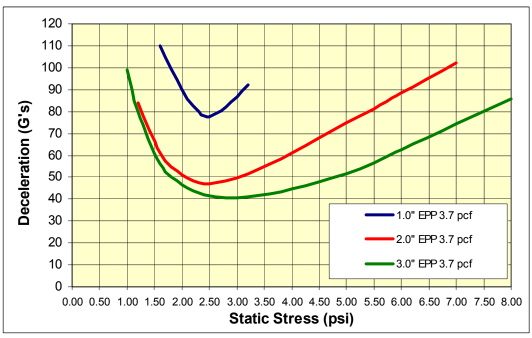




Cushioning Performance Curve 60 g/l (3.7 pcf) ARPRO Expanded Polypropylene (EPP) Foam 24 inch Drop, 1st Impact & 2nd thru 5th Impact; 1", 2", & 3" Thicknesses



1st Impact



2nd thru 5th Impact

Note: 60 g/l = 3.7 pcf = 15X (g/l = grams per liter; pcf = pounds per cubic foot; X = foam expansion ratio) Sample size = 6" x 6"

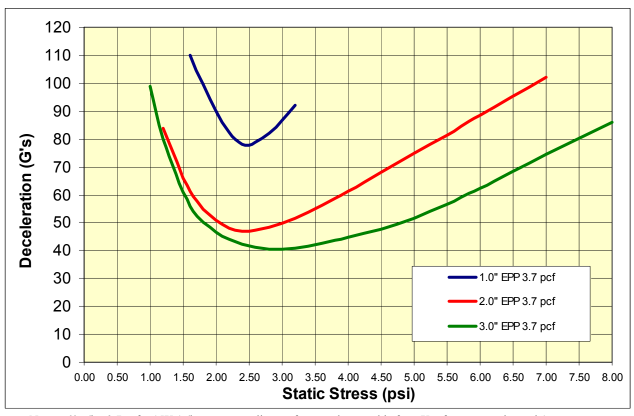
ARPRO® is a registered trademark of JSP Licenses LLC. PUBLICATION JSP-60g/l/(3.7pcf)-ARPRO-EPP-cushioncurve-1,2,& 3inch-24"drop-1st drop-2010/05







Cushioning Performance Curve for 60 g/l (3.7 pcf) ARPRO Expanded Polypropylene (EPP) Foam 24 inch Drop, 2nd thru 5th Impact/Drop - 1", 2", & 3" Thickness'



Note: 60 g/l = 3.7 pcf = 15X (g/l = grams per liter; pcf = pounds per cubic foot; X = foam expansion ratio) Sample size = 6" x 6"

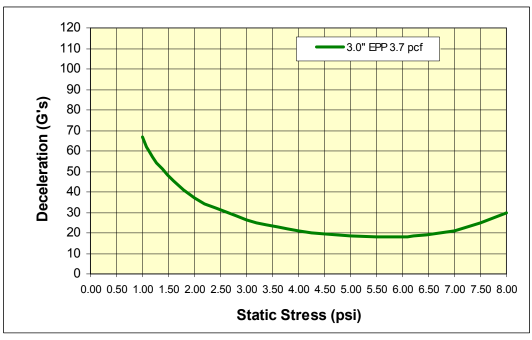
ARPRO® is a registered trademark of JSP Licenses LLC. PUBLICATION JSP-60g/I(3.7pcf)-ARPRO-EPP-cushioncurve-1,2,& 3inch-24*drop-2**drop



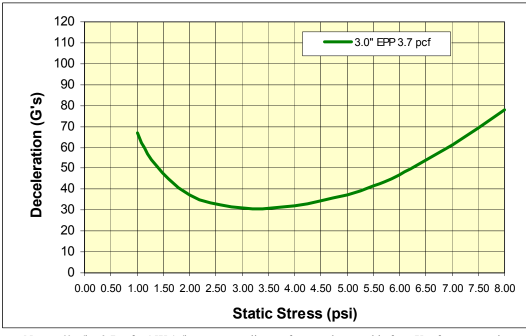




Cushioning Performance Curve 60 g/l (3.7 pcf) ARPRO Expanded Polypropylene (EPP) Foam 30 inch Drop, 1st Impact & 2nd thru 5th Impact; 3" Thickness



1st Impact



2nd thru 5th Impact

Note: 60 g/l = 3.7 pcf = 15X (g/l = grams per liter; pcf = pounds per cubic foot; X = foam expansion ratio) Sample size = 12" x 12"

ARPRO® is a registered trademark of JSP Licenses LLC. PUBLICATION JSP-60g/I(3.7pcf)-ARPRO-EPP-cushioncurve-3inch-30°drop-1st 82nd-5th drop-2011/01

