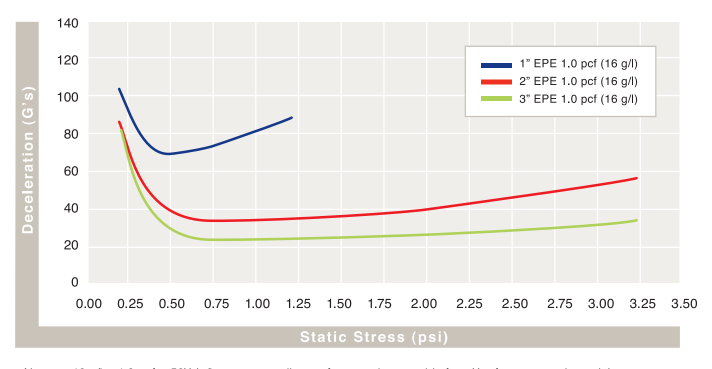


Polyethylene

WWW.ARPLANK.COM

Cushioning Performance Curve

for 1.0 pcf (16 g/l) ARPAK® EPE Foam 24 inch Drop, 1st Impact/Drop - 1", 2" & 3" Thickness



Note: 16 g/l = 1.0 pcf = 56 X (g/l = grams per liter; pcf = pounds per cubic foot; X = foam expansion ratio)

 $\label{eq:ARPAK-interpolation} ARPAK^{\circ} \ is \ a \ registered \ trademark \ of \ JSP \ Licenses \ LLC. \\ PUBLICATION \ JSP-16g/l \ (1.0pcf)-ARPAK-EPE-cushioncurve-1,2,& \ 3inch-24" \ drop-1st \ drop-2006/06 \ drop$





