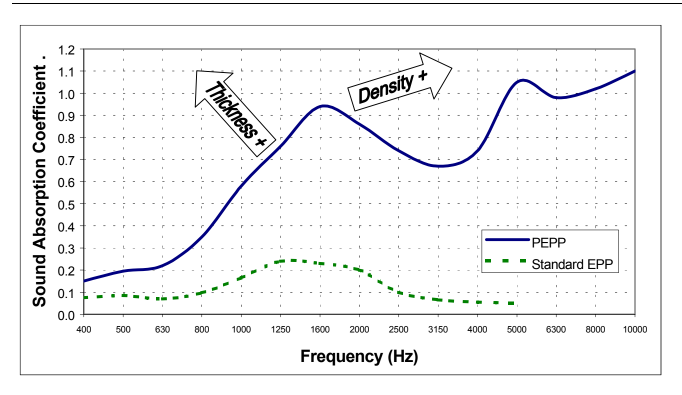


PEPP

ARPRO® Porous Expanded Polypropylene

Acoustic Performance of PEPP vs. Standard EPP Foam
Density of 2.8 pcf (45 g/l) and thickness of 30 mm (1.2") for both products.
(Product performance can be optimized with changes in foam thickness and density)



Note: Test Samples: Density = 2.8 pcf (45 g/l) and Thickness = 30 mm (1.2"). Alpha Cabin Measurements

 $ARPRO^{\circledast} \ is \ a \ registered \ trademark \ of \ JSP \ International. \qquad PUBLICATION \ JSPI \ ARPRO-45gI-PEPP\&EPP-thickness\& density influence-2002/10 \ and \ registered \ trademark \ of \ JSPI \ international.$

