

Panel	Function	Fiberglass Lb Core Density	Nominal Thickness	Edge Detail	Install Methods	Covering	NRC Est.
PS80	Noise Reduction	6-7 lb. density	1" & 2"	Wrapped, Resin Hardened, Square, Bevel, Radius	Adhesive Z-Clip Hook & Loop, Leveling Angles Utilized on All.	Fabric, Polyolefin,	1"=0.80 2"=1.00
PS90+GL	Noise Reduction, Tackable, Impact Resistant	6-7 lb. density + 1/8" F.G. @ 18 lb. density	1-1/8" 2-1/8"	Wrapped, Resin Hardened, Square, Bevel, Radius	Adhesive Z-Clip Hook & Loop, Leveling Angles Utilized on All.	Fabric, Polyolefin,	1-1/8" = 0.90 2-1/8" = 1.00
PS80AL	Noise Reduction	Internal perimeter Aluminum frame, 4-7 lb. density	1-5/16" 2-5/16"	Square, Bevel, Radius	Adhesive Z-Clip Hook & Loop, Leveling Angles Utilized on All.	Fabric, Polyolefin, Vinyl	1-5/16" = 0.80 2-5/16" = 1.00
PS90ALD	Noise Reduction, Tackable, Impact Resistant	Internal perimeter Aluminum frame, 4-7 lb. density, + 1/8"F.G. @ 18 lb. Density	1-7/16" 2-7/16"	Square, Bevel, Radius	Adhesive Z-Clip Hook & Loop, Leveling Angles Utilized on All.	Fabric, Polyolefin, Vinyl	1-7/16" = 0.90 2-7/16" = 1.00
PD80AL-BAFFLE	Noise Reduction	Internal perimeter Aluminum frame, 4-7 lb. density	1-5/16" 2-5/16"	Square	Eye-Bolts	Fabric, Polyolefin,	1-5/16" = 0.80 2-5/16" = 1.00
Trimline	Noise Reduction, Tackable	Molded 10 lb. Density	1/2"	Wrapped Bevel, Radius, Square. Rounded Corners	Adhesive Z-Clip Hook & Loop, Leveling Angles Utilized on All.	Fabric, Polyolefin,	0.55 with Fabric, 0.80 with Polyolefin
Tackline	Tackable	Mineral Fiber Bd.	1/2"	Bevel, Sq.	See above	Polyolefin	0.15