

Removable adhesive backed and non-adhesive separator pads available in a range of custom shapes and sizes, as well as variable combinations of cork, felt and foam, providing the flexibility required for protecting delicate surfaces.

Pres-On separator pads are ideal for protecting fragile glass, windows, doors, mirrors, easily scratched metal, paint-coated products and other breakable items from damage by absorbing vibration and reducing slippage during packing, shipping and installation.



packing, simpling and instanction.		
MATERIAL	MATERIAL SPEC	BACKING
CORK / FOAM	PRES-ON P10400 SERIES NATURAL GRANULATED CORK DENSITY: 10 LB. TENSILE STRENGTH: 35 PSI COMPRESSION @ 100PSI: 20-35% RECOVERY (after 100 psi): 75% min TEMPERATURE RANGE: -20 to 175F	NO ADHESIVE, CLING FOAM PRES-ON VF5600 SERIES DENSITY: 7 LB. HARDNESS: 25 SHORE 00 TENSILE STRENGTH: 30 PSI COMPRESSION DEFLECTION 1.3 PSI
FOAM / FOAM	PRES-ON PF1600 SERIES CROSS-LINKED PE FOAM DENSITY: 4 LB. TENSILE STRENGTH: 70 PSI COMPRESSION STRENGTH (25% Deflection): 13psi COMPRESSION SET (% of Original Thickness): 16% TEMPERATURE RANGE: -40 to 160 F	NO ADHESIVE, CLING FOAM PRES-ON VF5600 SERIES DENSITY: 7 LB. HARDNESS: 25 SHORE 00 TENSILE STRENGTH: 30 PSI COMPRESSION DEFLECTION 1.3 PSI
FELT	PRES-ON P7300 FELT DENSITY: .31 LBS/SQ YD TENSILE STRENGHT: 39 HARDNESS RANGE: 15-25 SHORE 00 TEMP RANGE: -80 to 200 F	REMOVABLE PSA TYPE: ACRYLIC TEMP RANGE -40 to 175 F
FOAM	PRES-ON PF1600 SERIES CROSS-LINKED PE FOAM DENSITY: 4 LB. TENSILE STRENGTH: 70 PSI COMPRESSION STRENGTH (25% Deflection): 13psi COMPRESSION SET (% of Original Thickness): 16% TEMPERATURE RANGE: -40 to 160 F	REMOVABLE PSA TYPE: ACRYLIC TEMP RANGE -40 to 175 F
CORK	PRES-ON P10400 SERIES NATURAL GRANULATED CORK DENSITY: 10 LB. TENSILE STRENGTH: 35 PSI COMPRESSION @ 100PSI: 20-35% RECOVERY (after 100 psi): 75% min TEMPERATURE RANGE: -20 to 175F	REMOVABLE PSA TYPE: ACRYLIC TEMP RANGE -40 to 175 F

APPLICATION NOTES: Ensure bonding surfaces are well unified, clean, dry, and free of dirt and oils.

For Terms and Conditions: visit https://www.preson.com/terms-conditions/



