

	<p><u>SPD</u> <i>Square Plaque Diffuser</i></p> <p><u>ASPD</u> <i>Alum. Square Plaque Diffuser</i></p>	<ul style="list-style-type: none"> • Easily installed and removable face panel. • Tight 360° horizontal air pattern even at low air volume. • Complete range of accessories • MRI application (ASPD only) • 24"x24", 20"x20", 12"x12"
	<p><u>SCD</u> <i>Square Cone Diffuser</i></p> <p><u>ASCD</u> <i>Alum. Square Cone Diffuser</i></p>	<ul style="list-style-type: none"> • All sizes available with 3 concentric cones • 4 cone available for 24"x24" size for aesthetic considerations • Complete range of accessories • MRI application (ASCD only) • 24"x24", 20"x20", 12"x12"
	<p><u>PDF</u> <i>Perforated Face Supply Diffuser</i></p> <p><u>APDF</u> <i>Alum. Perforated Face Diffuser</i></p> <p><u>PDFE/APDFE</u> <i>Extended Face</i></p>	<ul style="list-style-type: none"> • Hinged, removable faceplate with quick release spring latches • Field adjustable, louvered face air pattern controllers located on face • Complete range of accessories • MRI application (PDS model) • 12"x12", 24"x12", 16"x16", 20"x20", 24"x24"
	<p><u>500 Series</u> <i>Steel Louvered Supply/Return</i></p> <p><u>600 Series</u> <i>Alum. Louvered Supply/Return</i></p> <p><u>700 Series</u> <i>SS Louvered Supply/Return</i></p>	<ul style="list-style-type: none"> • Single Deflection: 510, 610, 710 • Double Deflection: 520, 620, 720 • Return: 530, 630, 730 • 3 Border Styles, 2 blade spacing option • Optional opposed blade damper • MRI application (630/630FF only) • Matching Filter Grilles (530FF/630FF)
	<p><u>PDDR</u> <i>Perforated Ceiling Return Diff.</i></p> <p><u>APDDR</u> <i>Alum. Perforated Ceiling Return</i></p> <p><u>PDDRE/APDDRE</u> <i>Extended Face</i></p>	<ul style="list-style-type: none"> • Hinged, removable faceplate with quick release spring latches • Duct and plenum return options • 5 frame styles • Complete range of accessories • MRI application (PDR model only) • 12"x12", 24"x12", 16"x16", 20"x20", 24"x24", 48"x24"
	<p><u>TBD Series</u> <i>T-Bar Diffusers</i></p>	<ul style="list-style-type: none"> • TBD2: Extruded curved pattern controller • TBD3: Extruded "ice tong" blade • TBD4: Blade type pattern controller • TBD6: Fixed horizontal air pattern with high induction ratio • TBD7: Fixed horizontal air pattern
	<p><u>SDV5</u> <i>Single Duct Terminal Unit, Digital Control provided by others</i></p> <p><i>Please reference website or catalog (pg F47) for further performance and information</i></p>	<p><u>Recommended Air Volume Ranges</u></p> <ul style="list-style-type: none"> • 4" – 45-400 CFM • 6" – 65-550 CFM • 8" – 125-1100 CFM • 10" – 210-1800 CFM • 12" – 300-2600 CFM • 14" – 430-3700 CFM
	<p><u>FDV5</u> <i>Parallel Fan Powered, Digital Control provided by others</i></p> <p><i>Please reference website or catalog fan curves (pg F405-F408) for further size and performance information</i></p>	<p><u>Recommended Air Volume Ranges</u></p> <ul style="list-style-type: none"> • 6" – 66-450 CFM • 8" – 132-800 CFM • 10" – 221-1350 CFM • 12" – 310-2100 CFM • 14" – 439-3000 CFM • 16" – 568-4000 CFM