
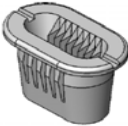


- [Bumpers & Feet](#)
- [Cable Management](#)
- [Filter Products](#)
- [Panel Access & Motion](#)
- [Panel Fasteners](#)
- [Panel Protection](#)

Products In Focus - Barrel Dampers	
	Designed to control the movement of doors or sub assemblies, barrel dampers provide a quality of movement, which offers a high degree of customer satisfaction & approval
Product In Focus - Oblong Screw Grommets	
	Typically used in the fabrication of steel chassis the oblong screw grommet allows latitude in the level of tolerances used in the fabrication process.



Tech-Fast Products & Applications for: Heating, Ventilation & Air Conditioning

Bumpers & Feet	Cable Management	Filter Products	Panel Access & Motion	Panel Fasteners	Panel Protection
<ul style="list-style-type: none"> Anti Rattle Devices Anti-Skid Feet Bumpers Clear Bumpers Coloured Bumpers Push In Feet Rivet Feet 	<ul style="list-style-type: none"> Anchored Clips Cable Clamps Cable Ties - Mounted Cable Ties - Releasable In Air Clips Multi Pipe Clips Omega Clips Pipe Clips Purse Locks Self Adhesive Clips Strain Relief Bushings Swivel Clips 	<ul style="list-style-type: none"> Critical Space Breathing Hydrophobic Filters Oleophobic Filters Plastic & Metal Filters Screw In Filters Sealed Unit Venting Snap In Filters Vent Pills Venting Filters 	<ul style="list-style-type: none"> Barrel Dampers Compartment Damping Hinge Clip Dampers Hinge Dampers Large Door Damping Latch & Strike Linear Dampers Push Latches 	<ul style="list-style-type: none"> 1 Stage Rivets 2 Stage Rivets Double Ended Pine Tree Clips Fir Tree Buttons Lokut Nuts Pine Tree Clips Plastic Rivets Quarter Turn Rivets R Lok Rivets Screw Grommets Screw Rivets Scrivets Sealed Grommets Trim Clips 	<ul style="list-style-type: none"> Dome Plugs Finishing Plugs Hole Plugs Snap Bushings Variable Hole Plugs Vent Plugs

Click on the web links above left to see the online ranges on offer within each product sector. Or enquire about products not currently on line to sales@tech-fast.com