

PMC CANADA LTD.

PMC HTSD Fire Access Door for Fire Resistant Grease Duct

T304 or T316 - Stainless

UL 1978 ULC S662 - Control #MH62508

PMC Canada fire access doors are a self centering liquid tight access door for fire resistant access required in air ducting. The doors are made of a 18 gauge Stainless Steel (T304 or T316) inner plate and 18 gauge Stainless Steel (T304 or T316) outer plate centered over Stainless Steel (T304 or T316). Stainless Steel (T304 or T316) carriage bolts and fitted with Stainless Steel (T304 or T316) compression springs for ease of install and removal. Doors are fitted with a 3/8" square braided ceramic gasket, rated at 2300 degrees F that has an extruded silicon gasket. Also incorporate 2300 degree F rated ceramic washers and neoprene backed steel washers sealing the penetrations outside of the Stainless Steel (T304 or T316) outer plate, making the door completely liquid tight in addition to its fire rating for application. Wing nuts (stainless steel) are used for ease of installation and removal for routine maintenance and inspections.

PMC Fire Access Doors are built to accommodate the insulation required to complete a fire rated system for grease ducting. Available in 12 standard sizes for both rectangular and round ducting. Custom sizes are available for any size up to 24" x 18".





