

Vulcan Heat Studio

244 Main Road
Somerset West
Somerset West

Phone: +27(21) 8508073

Open Wood Fires There is nothing as cosy and soothing, and creates an ambiance, like the dancing of flames and crackling of wood in an open fireplace! Factory-built metal fireplaces solve the smoky fireplace problem of out-dated masonry fireplaces, because they get hot and stay hot until the fire fades to a coal bed and goes out. All Thermo units have dampers as standard. This type of fireplace will initially be cheaper to buy and install than closed-combustion units.

Closed Combustion Fires Although closed (slow) combustion units are initially more expensive to buy and install, these units are generally between 75% and 80% efficient, delivering more heat for less wood, and pumping less pollutants into the air. Designers are now also creating units that can fit into any architectural design, whether ultra-modern, traditional, retro and anything in-between. The newer models are now also moving towards larger glass doors to give unobstructed views of the flames.

Gas Fires Flip a switch; have a fire. That's the key appeal of a gas fireplace insert. You still enjoy "real" flames, but without the hassles. There is no firewood to stack, no tending the fire and no dirty ashes to clean out. Unlike old decorative gas fireplaces, today's gas inserts are heat-producing dynamos – being between 75% and 99% efficient. Available as vented or ventless units – the choice will depend on where you want to place the unit.

Mobile: 0

[Send Message](#)

