

# TYPICAL WOODBURNING FIREPLACE INSTALLATION

Additional lateral support for chimney above roof (or enclosed in chase) if needed

Non-combustible roof flashing maintains minimum clearance around chimney

Support straps on rafter support chimney (not shown)

Ceiling firestop on floor of attic

Chimney system

Combustible framing/header on top of V-shaped standoffs

Chimney Air Kit (Section 8.D.) Required in Canada. Outlet must be no less than 6 ft. (1.83m) off ground level.

Outside combustion air

Protective metal hearth strip(s)

Termination cap

Storm Collar

Chimney penetrates roof preferably without affecting roof rafters

Offset & Return (with hanger straps)

Attic insulation shield (not shown) must be used here to keep insulation away from chimney if attic is insulated

Framing headed off in ceiling joists

Enclosed space above and around fireplace

Mantel and surround

Decorative facing and trim

Hearth extension

Factory-built fireplace

**NOTICE:** Illustration reflects a typical installation and is for design purposes only. Illustration is not drawn to scale. Actual product may vary from picture.