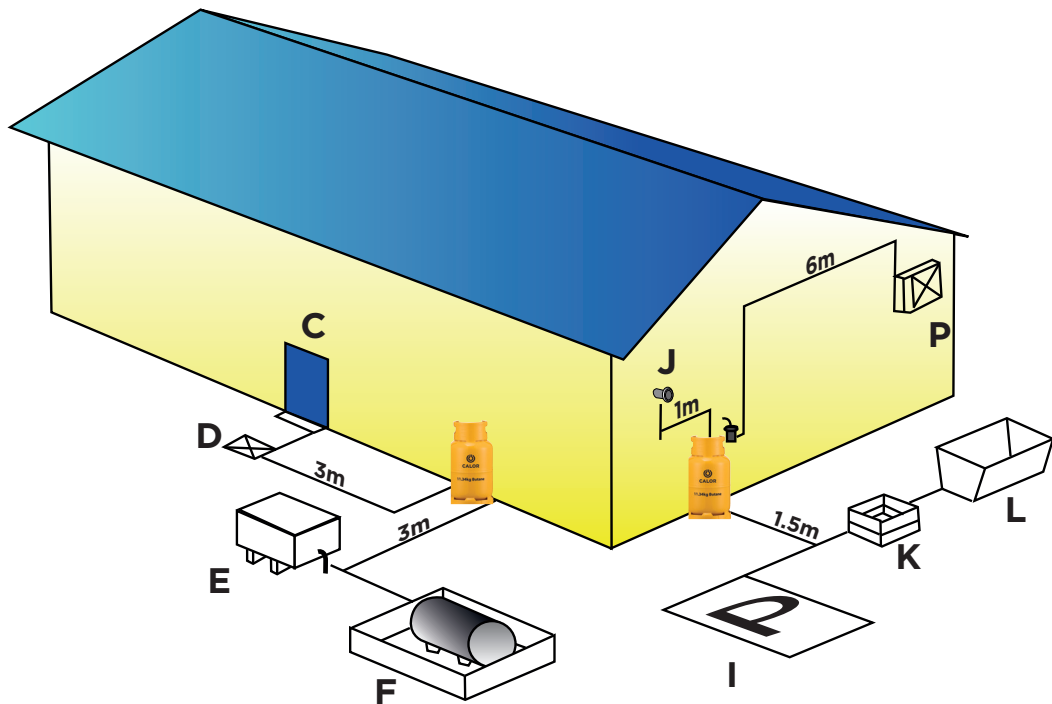


# Separation of Cylinders - Butane



Minimum separation for Butane Cylinder installation	Feature or hazard
1.0m	Balanced-Flue
1.5m	Parked motor vehicle Solid fuels, or other materials permanently stored, lightly to cause damage to cylinder in event of a fire.
3.0m	Un-trapped drain or unsealed gully Bund wall for bulk flammable liquid storage Opening to cellar / basement Corrosive, toxic or oxidising materials
6.0m	Mechanical air intake

**NOTE** Because of lower pressure stored, self-closing cylinder valve and low pressure installation, less restrictions apply to butane cylinder installations outdoors. See also B.3.6 Use of cylinders indoors



Code	Name	Minimum Separation	Code	Name	Minimum Separation
C	Cellar/Basement Entrance	3 m	J	Balanced Flue	1 m
D	Untrapped Drain/Manhole	3 m	K	Storage Flammable/Combustible Materials	1.5 m
E	Corrosive, Toxic or Oxidising Materials	3 m	L	Bin	1.5 m
F	Bund Walls for Flammable Liquids e.g. Oil	3 m	P	Mechanical Air Intake	6 m
I	Parked Motor Vehicles	1.5 m			