

- Venting must be in accordance with local codes and the National Fuel Gas Code Z22
- Minimum vent length is 3 feet
- 3 Year Parts

**CLEARANCES:**

Vent cap is required

12" from wall to terminal cap. Beyond 12" requires additional support

3 feet minimum distance to overhang above

6 feet minimum to adjoining building

1" Clearance from Class B pipe

6" Clearance from Class C Pipe

Read Installation Manual for all Clearances.

**UDAP—45 3" Diameter 20 Feet Max**

**UDAP-75 4" Diameter 30 Feet Max**

**Both Units Vented in 4"**

- Venting must be in accordance with local codes and the National Fuel Gas Code Z22
- Minimum vent length is 3 feet
- 3 Year Parts

**CLEARANCES:**

Vent cap is required

Min 6" (heat) to max 12" (wind) from wall to terminal cap. Beyond 12" requires additional support

3 feet minimum distance to overhang above

6 feet minimum to adjoining building

1" Clearance from Class B pipe

6" Clearance from Class C Pipe

Read Installation Manual for all Clearances.

**UDAP—45 3" Diameter 20 Feet Max**

**UDAP-75 4" Diameter 30 Feet Max**

**Both Units Vented in 4"**