

FAQs

Supply Lines



Q What lengths are Oatey® Supply Lines available in?

A Oatey® Supply Lines are available in the following lengths:

APPLICATION	LENGTHS
Dishwasher	48, 60, 72 in.
Faucet	12, 16, 20, 30, 36 in.
Ice Maker	12, 60, 120 in.
Toilet	9, 12, 16, 20 in.
Washing Machine	48, 60 in.
Water Heater	18, 24 in.

Q Does Oatey offer Delta® 3/8 connections with supply lines?

A Yes, Oatey offers 3/8 brass supply line with 3/8 compression adaptor on one end.

Q Are Oatey® Supply Lines made in the USA?

A Oatey® Supply Lines are made in China.

Q Are Oatey® Supply Lines covered under warranty?

A Oatey® Supply Lines are covered under Oatey's standard limited warranty ([Oatey Limited Warranty](#)).

Q Does Oatey offer vinyl supply lines?

A Yes, Oatey® Supply Lines are available in vinyl for specific applications and connection types.

Q When installing supply lines, how many turns of the compression nut is necessary to achieve a water tight seal?

A Hand tighten plus quarter turn and check for leaks, additional quarter turn may be necessary.

FAQs

Supply Lines



Q Do I need to use thread sealant when connecting a supply line to the plumbing fixture or valve?

A No, thread sealants are not necessary for installation.

Q Can I bend the supply line at any angle?

A All changes of direction should be long sweeping or looped, sharp changes in direction will kink the line and lead to possible leaks.

Q Does Oatey offer plastic or metal compression nuts on their supply lines?

A Yes, this is specific by supply line application. For example, Oatey® Toilet Supply Lines feature a plastic compression nut.

Q What applications does Oatey have available for supply lines?

A Oatey offers the following supply lines by application:

APPLICATION	SUPPLY LINE MATERIAL
Dishwasher	Braided Stainless Steel
Faucet	Braided Stainless Steel & Vinyl*
Ice Maker	Braided Stainless Steel
Toilet	Braided Stainless Steel & Vinyl*
Washing Machine	Braided Stainless Steel
Water Heater	Braided Stainless Steel

*only for specific lengths/connections