



**BK  
PRODUCTS**  
Connect with Quality

# VALVE CONNECTION TYPES

Threaded, Compression, Sweat, SLIP, PUSH

*ALWAYS CONSULT LOCAL PLUMBING CODES PRIOR TO BEGINNING ANY PROJECT!*



## THREADED

Used to connect to black or galvanized steel pipe, copper, PVC & CPVC

The connection is made by threading the valve onto the fitting, nipple or pipe. Thread sealant is usually applied prior to installation for a water tight connection.



## COMPRESSION

Used to connect to copper piping only

No outside material is required to make this connection. The ferrule will tighten around the pipe as the nut is tightened providing a water tight seal.



## SWEAT

Used to connect to copper piping only

For this connection, solder and a torch are needed. By heating the pipe with the torch, solder can be applied to fill the gaps and permanently join the two pieces.



## SLIP

Used to connect to PVC & CPVC

This connection requires glue to join the two pieces together. Simply clean the connection, then apply the glue to connect.