

SERVICE FITTINGS WITH MUELLER® PACK JOINT CONNECTION

Mueller Co.

6.13

Shaded area indicates changes Rev. 4-14



Straight three part union
MUELLER Pack Joint
Connection for CTS O.D.*
tubing - **both ends**

P-15403N

3/4"	1"	1" x 3/4"	1-1/4"	1-1/2"	1-1/2 x 1"	2"
------	----	-----------	--------	--------	------------	----



Quarter bend coupling
MUELLER Pack Joint
Connection for CTS O.D.*
tubing x F.I.P. thread

P-15533N

3/4"	1"	1" x 3/4"	1" x 1-1/4"	1-1/2"	2"
------	----	-----------	-------------	--------	----



Eighth bend union
MUELLER Pack Joint
Connection for CTS O.D.*
tubing - **both ends**

P-15528N

3/4"	1"
------	----



Straight coupling
MUELLER Pack Joint
Connection for CTS O.D.*
tubing x M.I.P. thread

P-15428N

3/4"	3/4" x 1/2"	3/4" x 1"	1"	1" x 3/4"	1-1/4" x 1"
1-1/2"	1-1/2" x 1"		2"		



Quarter bend union
MUELLER Pack Joint
Connection for CTS O.D.*
tubing - **both ends**

P-15526N

3/4"	1"	1" x 3/4"	1-1/2"	2"
------	----	-----------	--------	----



Quarter bend coupling
MUELLER Pack Joint
Connection for CTS O.D.*
tubing x M.I.P. thread

P-15531N

3/4"	3/4" x 1"	1"	1" x 3/4"	1-1/2"	2"
------	-----------	----	-----------	--------	----



Straight coupling
MUELLER Pack Joint
Connection for CTS O.D.*
tubing x F.I.P. thread

P-15451N

3/4"	3/4" x 1"	1"	1" x 3/4"	1-1/2"	2"	2" x 1-1/2"
------	-----------	----	-----------	--------	----	-------------



Quarter bend coupling
Female MUELLER Coupling
thread x PJ for CTS O.D.*
tubing

P-15490N

1"



Eighth bend coupling
MUELLER Pack Joint
Connection for CTS O.D.*
tubing x F.I.P. thread

P-15534N

3/4"	1"	1" x 1-1/4"
------	----	-------------



Eighth bend coupling
Female MUELLER Coupling
thread x PJ for CTS O.D.*
tubing

P-15485N

1"

*See chart on page 6.15 for tubing and pipe that may be used with these connections.

NOTE: Sizes shown above represent nominal size of fitting. When two sizes are given, first is size of MUELLER Pack Joint Connection and second is size of threaded end.

MUELLER Service Tees are manufactured and tested in accordance with ANSI/AWWA C800. Components in contact with potable water will also comply with latest requirements of the Federal Safe Drinking Water Act.