Metal Head™

Adapter

Male Sweat × CPVC

- Perfect for connecting sillcocks, laundry boxes, water service connections, etc.
- All fittings are production tested to ensure maximum quality and a leak-free connection

Use Caution When Soldering

Whenever possible, solder with CPVC socket facing downward. If CPVC joint is above solder joint, plug temporarily with nipple and cap to prevent chimney effect.

Always apply torch to female fitting, not to the adapter.

Perform all solder joints a minimum of:

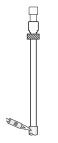
10" from 1/2" and 3/4" CPVC sockets

18" from 1" and 11/4" CPVC sockets

20" from 11/2" CPVC socket 22" from 2" CPVC socket

Use a commercial heat blocking agent

between solder joint and CPVC joint.





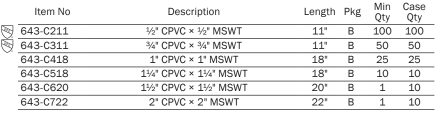
CAUTION

Do not cut this fitting. Cutting this fitting voids warranty. Do not allow CPVC portion of fitting to be heated. Do not exceed 180°F. Excessive heat can damage the CPVC insert and internal o-ring.









Metal Head[™]

Adapter

Press-Fitting × CPVC

- · Mechanical connection only
- A compact press-fitting connection to transition from copper to CPVC
- Perfect for water service connections
- · All fittings are production tested to ensure maximum quality and a leak-free connection

Item No	Description	Length	Pkg	Min Qty	Case Qty
685-C2	½" CPVC × ½" press-fitting	35/8"	В	20	20
685-C3	3/4" CPVC × 3/4" press-fitting	311/16"	В	20	20
685-C4	1" CPVC × 1" press-fitting	35/8"	В	20	20
685-C5	11/4" CPVC × 11/4" press-fitting	5½"	В	10	10
685-C6	1½" CPVC × 1½" press-fitting	5½"	В	5	5
685-C7	2" CPVC × 2" press-fitting	5½"	В	5	5



CAUTION

Applying heat or cutting this fitting voids warranty. Mechanical connection only.







