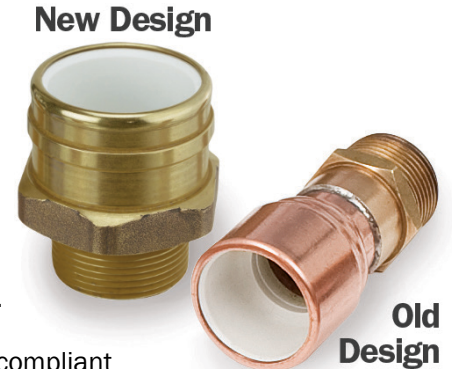


# Customer Memo – Product Design Change

**Subject:** CPVC & PVC Transition Adapters

**Date:** June 2019

Sioux Chief has updated the design of the large-diameter, threaded transition adapters for CPVC and PVC – which includes 1¼”, 1½”, and 2” models. The new brass-bodied design will replace the previous, soldered-copper items. This will be a rolling change – copper models will be phased out, and when stock is depleted, the new brass-body item number should be used (see below).



The new brass body is made from top-quality, brass material, which is No Lead compliant and resistant to dezincification and stress-corrosion cracking. The new design is much more compact, but still incorporates a completely shrouded CPVC or PVC socket to protect the glue joint.

The new brass 646 and 647 Series transition adapters are listed on the current price index. CPVC Adapters can be found on our website [HERE](#)  
PVC Adapters can be found on our website [HERE](#)

Old Copper Item No	NEW Brass Item No	Description	Min	Case
<b>CPVC x Thread Adapters</b>				
646-C5	646-CG5	1-1/4" CPVC Socket x 1-1/4" MIP thread adapter	10	10
646-C6	646-CG6	1-1/2" CPVC Socket x 1-1/2" MIP thread adapter	10	10
646-C7	646-CG7	2" CPVC Socket x 2" MIP thread adapter	10	10
647-C5	647-CG5	1-1/4" CPVC Socket x 1-1/4" FIP thread adapter	10	10
647-C6	647-CG6	1-1/2" CPVC Socket x 1-1/2" FIP thread adapter	10	10
647-C7	647-CG7	2" CPVC Socket x 2" FIP thread adapter	10	10
<b>PVC x Thread Adapters</b>				
646-P5	646-PG5	1-1/4" PVC Socket x 1-1/4" MIP thread adapter	10	10
646-P6	646-PG6	1-1/2" PVC Socket x 1-1/2" MIP thread adapter	10	10
646-P7	646-PG7	2" PVC Socket x 2" MIP thread adapter	10	10
647-P5	647-PG5	1-1/4" PVC Socket x 1-1/4" FIP thread adapter	10	10
647-P6	647-PG6	1-1/2" PVC Socket x 1-1/2" FIP thread adapter	10	10
647-P7	647-PG7	2" PVC Socket x 2" FIP thread adapter	10	10

If you have any questions about these new transition adapters, please contact your local Sioux Chief Representative any time.

Sincerely

Brian Ismert  
Director of Product Development