



TECHNICAL SPECIFICATIONS:

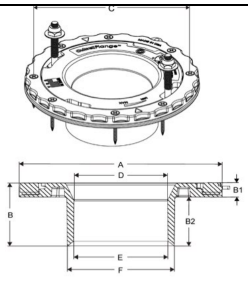
Culwell® Flange 4-in x 3-in Hub Glue-In models are for tile applications with impermeable floor-covering membranes from 30 to 100 mils thick or used without a membrane when the flange is recessed below the finished floor. The flange attaches to the sanitary piping system using conventional means that are standard in the industry.

- Solvent weld inside 4 inch or over 3 inch Schedule 40 DWV pipe
- Flat surface design for added seal protection under the flange when used without a water barrier membrane or
- Use with an impermeable membrane liner to seal and protect the entire bathroom floor
- Prevents water leakage into the subfloor, protecting the property from damage

Additional Features include:

- Uniquely engineered flat sealing surface for maximum contact between the flange and floor.
- One-of-a-kind nylon clamping ring for superior strength and durability (withstands over 500 lb. per closet bolt), preventing the need for repair or replacement in the future, backed by Culnat's exclusive LIMITED LIFETIME WARRANTY.
- Clamping Ring that compresses an elastomeric sealing gasket against a floor-covering membrane liner to ensure a water-tight seal, while
 also engaging with the gasket to keep the closet bolts in place for ease of toilet installation.
- Eight countersunk holes for secure attachment of the flange to the floor.

	Model Nos.					
ALL DIMENSIONS ARE IN INCHES.		A43 P43		PG43		
Α	Overall Diameter	7.56	7.56	7.56		
В	Max. Overall Height*	2.53	2.53	2.53		
B1	Flange Height Above Subfloor or Slab* (w/ 1 Sealing Gasket)	0.58	0.58	0.58		
	Flange Height Above Subfloor or Slab* (w/ 2 Sealing Gaskets)	0.59	0.59	0.59		
B2	Hub Depth	1.95	1.95	1.95		
С	Screw Centers	6.76	6.76	6.76		
D	Hub I.D. (Bottom Socket)	3.485 – 3.500	3.485 – 3.500	3.485 – 3.500		
Е	Hub I.D. (Socket Entrance)	3.511 – 3.525	3.515 – 3.529	3.515 – 3.529		
F	Hub O.D. (Socket Entrance)	3.967	3.967	3.967		



Wet rooms/Small spaces

Commercial - Residential

Bariatric/Disability

Multi-floor

Concrete

*Max. Overall Height and Flange Height Above Subfloor or Slab dimensions do not include additional height attributed to the thickness of the selected floor-covering membrane. Flange height in relation to the finished floor will vary depending on the thickness of the membrane and tile used during installation.

*NOTE: Dimensional data is subject to customary manufacturing tolerances.



Model No.	Item No.	Certifications	Description	UPC / GTIN	Ct.	Wt (lb.)
A43	758130	(DPC)	Culwell®Flange 4-in x 3-in Hub Glue-in	861225000202	1	0.88
A45		c Se	Black ABS Plastic	10861225000209	6	7.527
D42	758132	(C) ®	Culwell®Flange 4-in x 3-in Hub Glue-in White PVC Plastic	861225000219	1	1.03
P43				10861225000216	6	8.397
DC42	N/A	C ®	Culwell®Flange 4-in x 3-in Hub Glue-in Light Grey PVC Plastic	861225000226	1	1.03
PG43				861225000223	6	8.397

Individually packaged with 5/16-in closet bolts (Screws are not included)

MATERIALS AND STANDARDS INFORMATION:

- All models referenced above meet the requirements of a new standard IAPMO IGC 285 and NSF/ANSI 14, and are listed with IAPMO R&T, Inc. under File No. 8073 for compliance with the Uniform Plumbing Code and International Plumbing Code. In addition, Models A43 & PG43 meet the requirements of CSA B181.1 and CSA B181.2, respectively, and are also listed with IAPMO R&T, Inc. for compliance with the National Plumbing Code of Canada.
- PVC flange bodies comply with the requirements of ASTM D2665.
- ABS flange bodies comply with the requirements of ASTM D2661.
- Clamping rings are made of nylon that has a flexural modulus of at least 2,000 MPa (290,076 psi), as specified in the Basic Property Table (Table PA) of ASTM D4066.