

[12] UTILITY MODEL REGISTRATION [11] Registration No.: 2/2025/050667

[45] Issue date: 1 October 2025

(01.10.2025)

[54] Title: ELBOW FITTING WITH INTEGRATED

MOUNTING FLANGE

[72] Maker(s): SALAZAR, Randy K. (Cebu City, Cebu, PH) and

ESTOROSOS, Joey S. (Lapulapu City, Cebu, PH)

[71] Applicant(s): UNIVERSITY OF SAN JOSE-RECOLETOS (Cebu

City, Cebu, PH)

[22] Filing Date: 9 June 2025 (09.06.2025)

[43] Publication date: 4 July 2025 (04.07.2025)

[21] Application No.: 2/2025/050667

[30] Foreign Application Priority Data: NONE

[51] International Class: F16L43/00 (2006.01)

[57] ABSTRACT

This utility model presents an improved pipe elbow fitting designed for faucet attachment, enhancing pipeline stability and installation. Unlike conventional elbow fittings that rely on separate, external mounting solutions, this invention features mounting flanges integrated directly onto the elbow's body. The said flanges are equipped with pre-drilled holes, enabling quick and secure attachment of the fitting to a wall or other structural surface using fasteners such as screws. The integrated design offers significant advantages and it simplifies installation by eliminating the need for additional mounting brackets. By firmly securing the elbow, the integrated flanges effectively minimizes unwanted shaking and vibration typically caused by water pressure or fluid flow within the pipe system, particularly preventing stress on faucet connections. This reduction in movement prevents undue strain on pipe joints, significantly improving the reliability and longevity of the plumbing installation. The utility model ensures a stable fluid conveyance system for faucet applications.

ISIC REV. 4 : C2220-(Manufacture of plastics products)

No. of Claim(s): 4 claim/sDrawing(s): 4 sheet/sMultiple Dep. Claim(s): NoneDescription, Claims and Abstract: 6 page/s

Total No. of Claim(s) : 4 claim/s

Examiner: Perla A. Rellin

Attorney/Agent: ESTOROSOS, Joey S.

Document No: 2025/79845