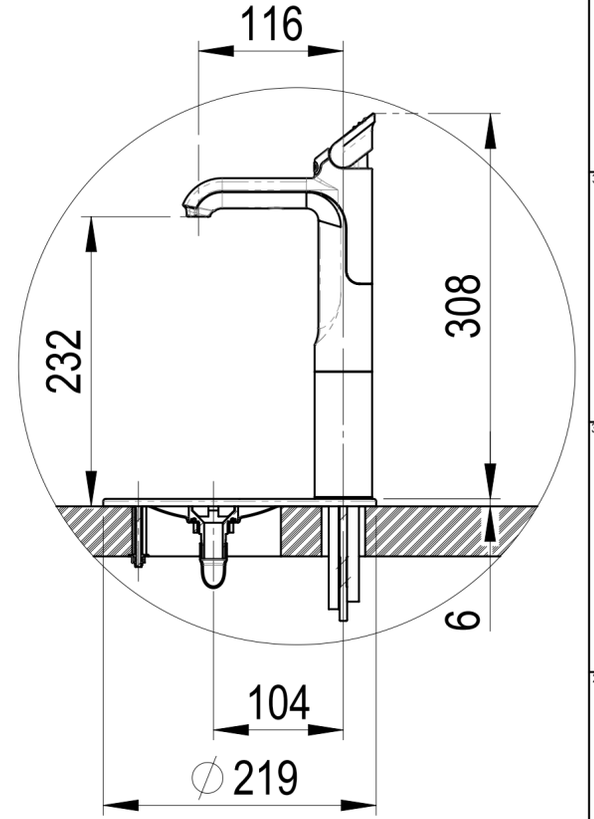
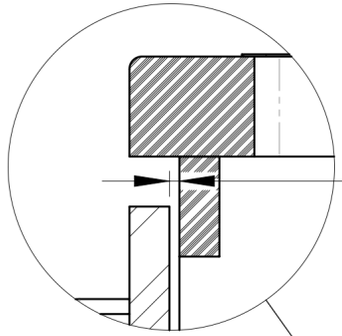
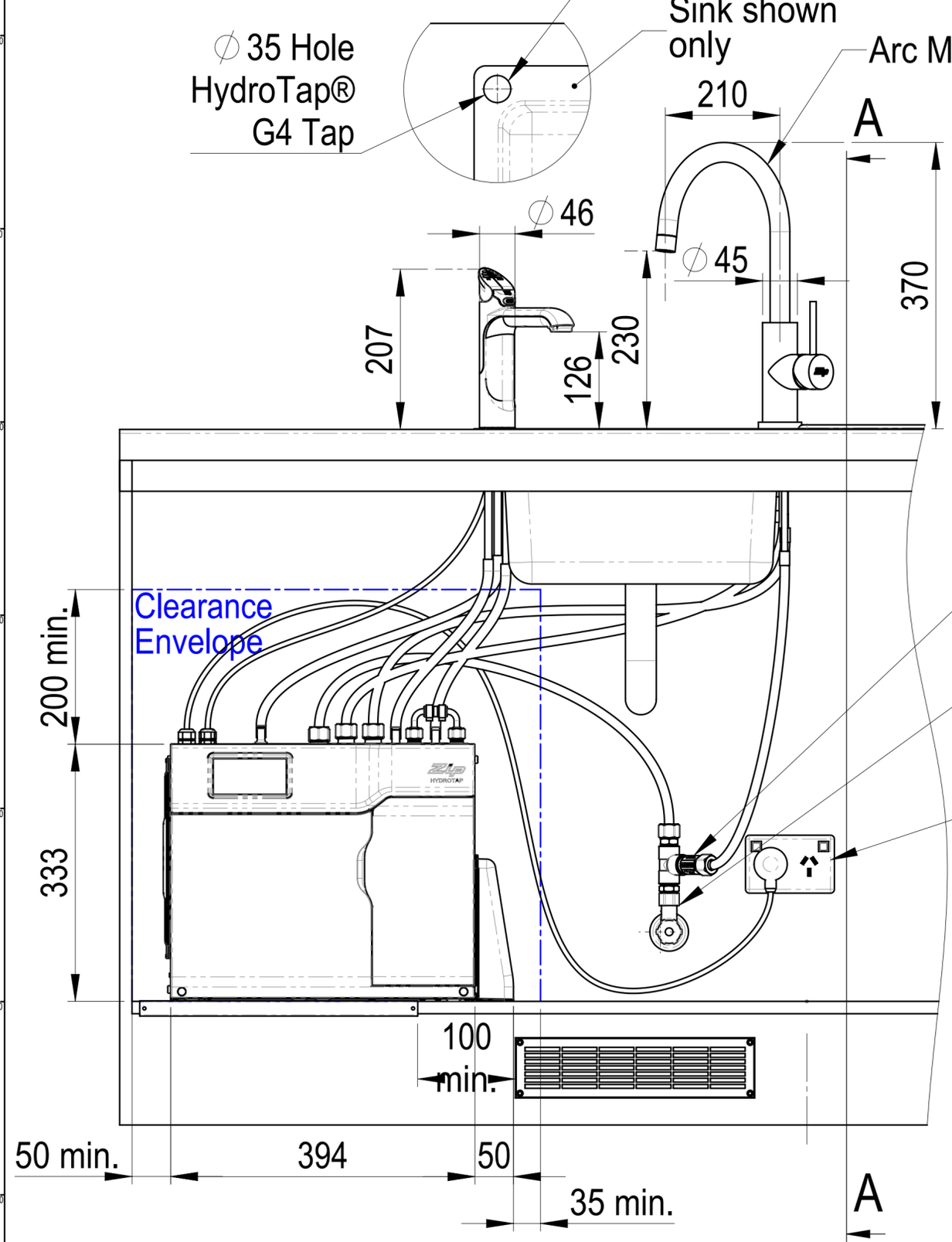


Sheet1 (Default)

Table - Zip BOM (Assembly)

Item	Part	Rev	Description	Config	Status	Qty	Notes
1	800544	A	Assy - Tap (G4)	Default	Prototype	1	
3	5261AU	00	HydroTap Gen IV BCH160/175 or AIO Boiling & Chilled 4in1 or AIO	5261AU-BC160_175	Prototype	1	
4	800220	C	Kickboard Fan Grill	Default	Production	1	
5	800221	C	Air Inlet Grill CFF	Default	Production	1	
9	800031	A	Nipple-Tapered 1/2" x 3/8" BSPT	Default	Production	2	
19	84451	A	Tee 1/2" BSP Female (Brass)	Default	Production	1	
24	802928f	00	Description (Config)	Default	Design	1	
25	85193f	B	Assy - Restrict-A-Flow with ø2.5 Hole	87722	Production	1	

Position the Tap such that it dispenses into the sink bowl with ample clearance for a cup or a tea pot. Alternatively, the Tap could be mounted away from the sink using a Zip Font available as an accessory.



DETAIL FONT SCALE 1 : 4

SECTION A-A SCALE 1 : 5

This drawing is CONFIDENTIAL and is supplied on the express condition that it shall not be LOANED, COPIED or DISCLOSED to any other third party or used for any purpose without the written consent of Zip Industries Pty Ltd. If this document is printed in hardcopy form, it is for INFORMATION ONLY and therefore not subject to updating controls. For the current revision ALWAYS refer to the NATIVE electronic form as stated in the top left-hand corner of this sheet. © copyright Zip Industries Pty Ltd, 16/05/2011

Manufacturing Instructions		Approved by: nickm on 11/11/2014	Description: Hydrotap G4® BCH160/175 4in1 Arc Mixer Tap VENTED	
Make or Buy: Buy	Checked by: nickm on 11/11/2014	Project: Hydrotap G4®		
Manufacturing Route: Manufacturing Process	Updated by: edgar on 17/07/2015 1:22:38 PM	Model: KL002_5261AU0H0AN1C	Configuration: Default	Created by & on: EdgarG on 4/05/2011
Raw material: See Components	Material: See Components	Created by & on: EdgarG on 16/05/2011	Rev: 01	Size: A2
Remove all sharp edges. This drawing ONLY details information which cannot be ascertained from the 3D geometry of the part(s) attached. Model & dimensions are AFTER all finishing operations.	Finish: Finish	Derived from: New	Colour: Colourless	Status: Prototype
Volume (m³): 92382.0	Area (m²): 179732.4	Mass (kg): 103744.3	Density (g/cm³): 1.1	Scale: 1:1
Potable? No	Recyclable? No	Handed? No	Sheet: 1 of 1	Drawing Property: Config Property: Custom Property

Zip Industries **Zip**

