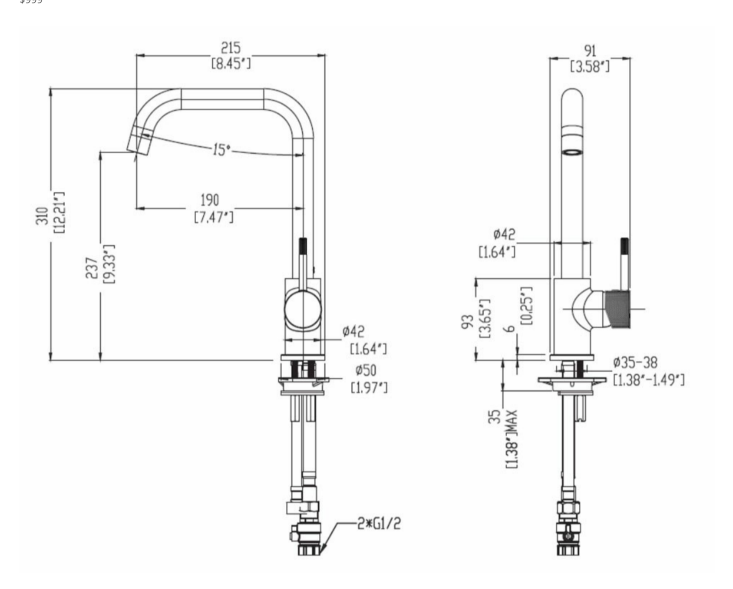
Showroom: 25 Vestey Dr, Mt Wellington, Auckland, 1060 Phone: (64) 9 573 0490

## UNO ETCH SQUARE KITCHEN MIXER - GUN METAL

**ELEMENTI** 

41830.29 \$999



$\bowtie$	Etched Handle	An etched handle gives an industrial aesthetic with the cross cut texture also providing additional grip for easier operation.
â	Residential/Light Commercial Use	Suitable for Residential/Light Commercial Use (Kitchens, Bathrooms and Laundries in Hotels, Motels and Retirement Villages).
5	Guarantee	5 Year Guarantee on coloured finish
10	Guarantee	10 Year Guarantee
0	Mains Pressure	Suitable for Mains Pressure.





## **Robertson NZ Limited**

Showroom: 25 Vestey Dr, Mt Wellington, Auckland, 1060 Phone: (64) 9 573 0490

0	Multi Pressure	Suitable for Multi Pressure.
$\cancel{\times}$	Flawless Finish	Advanced plating provides a durable surface with a long lasting finish
₩	Effortless Control	Advanced cartridge technology provides a wide operating angle and smooth operation
<b>G</b>	Swivel Spout	The Swivel spout provides space, flexibility and ease of use.
·	Blackened Oil Bronze: Black	Parts are firstly nickel plated then blackened oxidation process to apply the base colour. and a transparent liquid polymer is applied achieve a mat finish and hardened surface.
∎ <del>(</del> ·	Electroplated: Gun Metal	Electrical current is used to dissolve components into Lacquer that then adhere to the surface.
<b>•</b> €	Electroplated with PVD: Brushed Nickel	Electrical current is used to dissolve components into Lacquer that then adhere to the surface. A thin metal-spray coating in the form of very thin layers is finally applied using PVD process.
<b>€</b>	Electroplated with PVD: Brushed Brass	Electrical current is used to dissolve components into Lacquer that then adhere to the surface. A thin metal-spray coating in the form of very thin layers is finally applied using PVD process.

An etched handle gives Uno Etch tapware an industrial aesthetic with the cross cut texture also providing additional grip for easier operation.