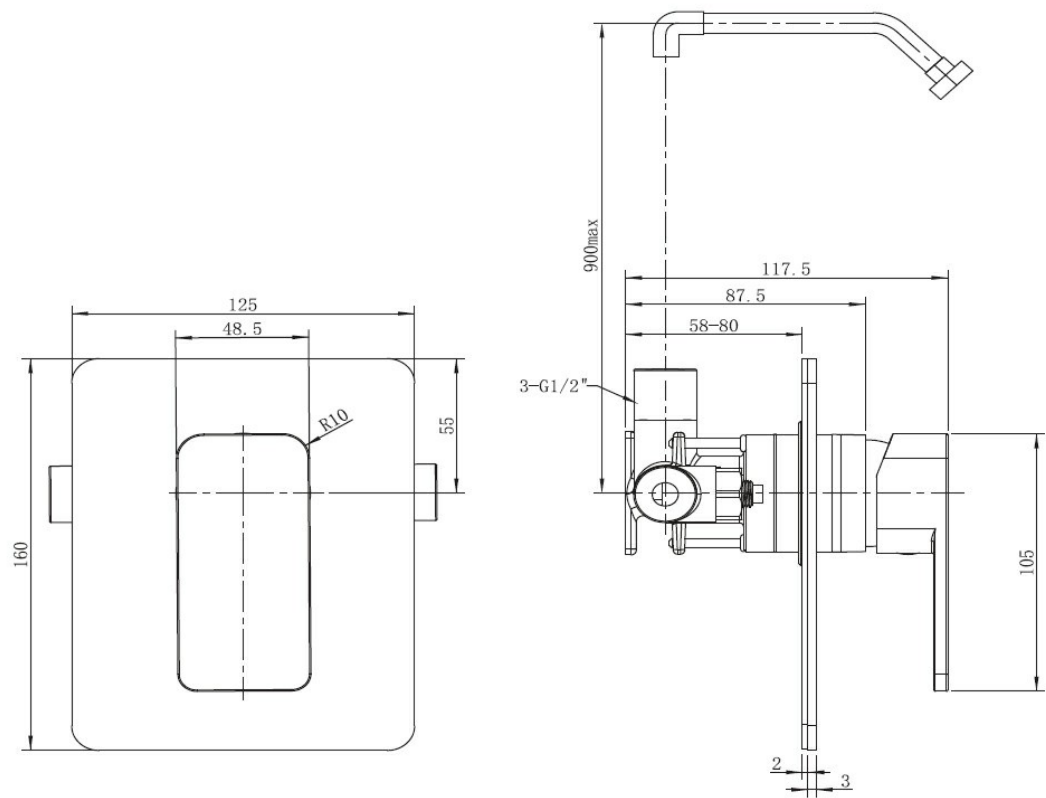


















NEO SHOWER MIXER
44239.xx

ELEMENTi



	Residential/Light Commercial Use	Suitable for Residential/Light Commercial Use (Kitchens, Bathrooms and Laundries in Hotels, Motels and Retirement Villages).
	Guarantee	5 Year Guarantee on coloured finish
	Guarantee	10 Year Guarantee
	Multi Pressure	Suitable for Multi Pressure.
	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
	Chrome Plate	A base of copper is first applied followed by a layer of nickel and then finally a hard gloss coating of chromium to achieve a shiny hard wearing finish.
	Electroplated: Gun Metal	Electrical current is used to dissolve components into Lacquer that then adhere to the surface.
	Electroplated: Black	Electrical current is used to dissolve components into Lacquer that then adhere to the surface.
	BPIR - Importer	Robertson NZ Ltd.
	BPIR - Place of Manufacture	China

	BPIR - Relevance Documentation	<p>For detailed information on Relevant Building Codes & Statement of Contribution please visit ROBERTSON.CO.NZ/DOWNLOADS and browse the relevant section</p>
	BPIR - Scope of use	Shower mixers combine hot and cold water to regulate temperature for showers, ensuring a comfortable and safe bathing experience.
	BPIR - B2.3.1 Durability	This product complies with Building Code Regulation B2.3.1 Durability
	BPIR - G12.3.2 (B) G12 Water Supplies	This product complies with Building Code Regulation G12.3.2 (B) G12 Water Supplies
	BPIR - G12.3.7 G12 Water Supplies	This product complies with Building Code Regulation G12.3.7 G12 Water Supplies

Crisp clean lines coupled with gentle refined curves offering a geometric design without the harsh edges.