







## **NUCLEAR FINISHES**

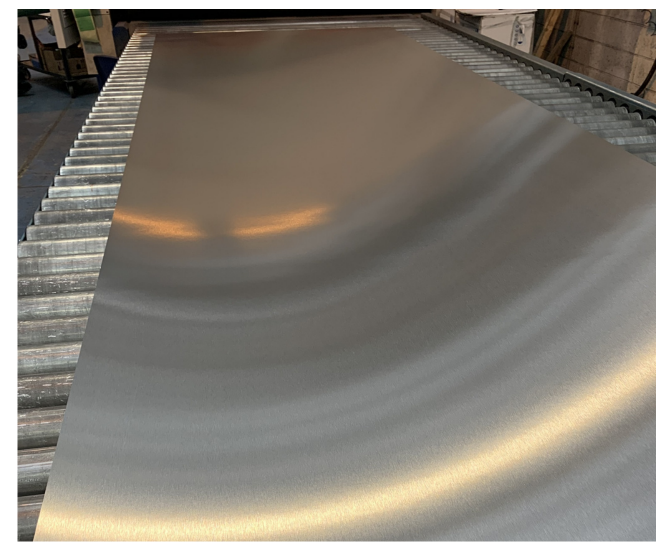
We have many years experience working within the Nuclear Industry supply chain. Cross contamination is ensured as we do not polish ferrous material and we are able to measure the Ra, Rz and Gloss of finishes produced. We can also measure the before and after thickness of plates with ultra sonic measuring equipment.

Standard Nuclear Finishes range from N8, with a surface finish of 3.2 Ra measured in microns up to N5 which has a surface finish of 0.4 Ra measured in microns.

For more information talk to our Commercial Team.

+(44) 121 555 6569

Or visit us at professionalpolishing.co.uk









## **NUCLEAR FINISHES**

We have many years experience working within the Nuclear Industry supply chain. Cross contamination is ensured as we do not polish ferrous material and we are able to measure the Ra, Rz and Gloss of finishes produced. We can also measure the before and after thickness of plates with ultra sonic measuring equipment.

Standard Nuclear Finishes range from N8, with a surface finish of 3.2 Ra measured in microns up to N5 which has a surface finish of 0.4 Ra measured in microns.

For more information talk to our Commercial Team.

+(44) 121 555 6569

Or visit us at professionalpolishing.co.uk