



Why Choose Protoblast

- Protoblast is a family owned and operated and operating since 1974. Totally Australian owned and run.
- The Protoblast story starts before 1974 when it was part of a large well known surface preparation and coating industry based in Sydney where John Gillies was one of the leading engineers. Mr Gillies could see the potential and purchased the name and rights to the product and the movement has been forward from there. The company is now being guided by the third generation with the same values and passion with which it was started.
- All equipment is manufactured in house in Picton NSW and supplied all through Australia and NZ, PNG and we have equipment operating in the USA and UAE
- Protoblast has established itself as a market leader in the abrasive blasting and surface preparation industry.
- They are the leaders in the manufacture of abrasive blast chambers, abrasive recovery and recycling systems and customized airless blasting machines.
- The Protoblast advantage comes from our end-to-end custom design and build ability. We can work with customers from the start through design, customize, manufacture, deliver, install and maintain.
- The advantage doesn't stop there with the Protoblast system delivering the best return on investment through lower operating costs and superior reliability
- This lower operating cost and reliability is made possible through the use of the Protoblast Oscillating Conveyor and Bucket Elevator/Abrasive Classifier system. In comparison to other abrasive recycling systems available the Protoblast method delivers savings every day of operation.
- Protoblast is known for its ability to see the customers need or issues and come up with a solution that will provide the best return on investment
- Protoblast machinery is designed and built to provide low cost operation for 20+ years with some of their original machines still on operation
- With Protoblast you get the whole package from the personal service of a family owned company through to the maintenance and back up support
- We have built machines to blast many product which include, building screws, surfboards, railway line, structural steel, large carbon anodes for the aluminium smelters, truck bodies, large curved plates to mention some.