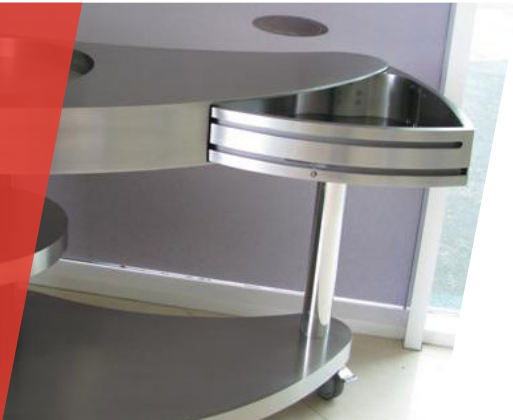


# PRO STAINLESS

## FABRICATED COMPONENTS & PARTS

We fabricate Components and Parts for Manufacturing/Production Facilities, Machines and Assembly Line Builders. Precision and reliability are prerequisites, to ensure efficient, effective running of production to avoid downtime and financial losses. PRO Stainless have the expert engineering, capability and facilities to design and fabricate Components and Parts to your exact requirements.

BESPOKE  
TROLLEY



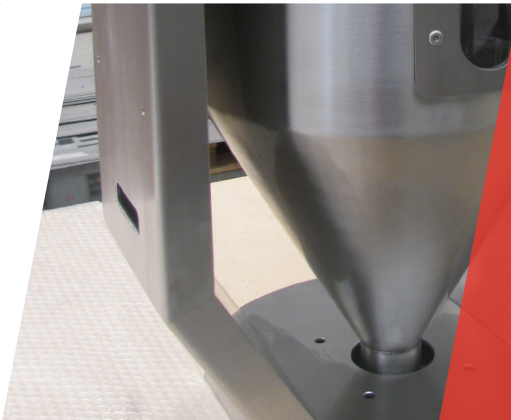
INTEGRAL  
PARTS



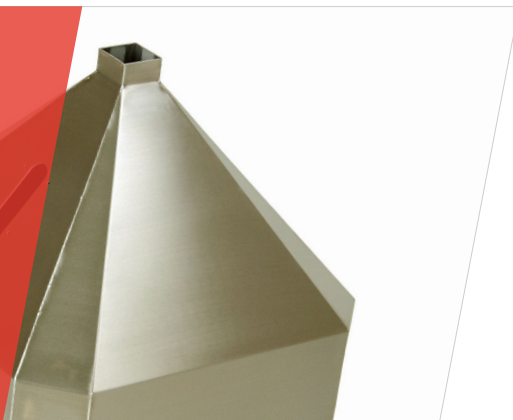
COMMS PORT



OPTI BLENDER



HOPPER  
COMPONENT



STEAM DUCT



For more information visit [prostainlessdesigns.com](http://prostainlessdesigns.com)



# WHY PRO STAINLESS?



## LOW TO MEDIUM VOLUME RUNS

When a bespoke product run is required with low to medium sized volume, we have the know-how, the capability and the experience to meet your requirements cost effectively, while ensuring high Q.A. levels.



## CONSISTENT PRECISION IS GUARANTEED

All our fabricators go through an apprentice scheme to become fully trained and qualified and our coded welders are tested and verified by an independent body. Our production facilities and calibrated equipment allow us to advise on and guarantee consistent precision.



## ENGINEERED TO PERFORM, BUILT TO LAST

Precision and reliability are crucial, so nothing leaves the PRO Stainless facility until it has been rigorously tested, checked and signed off. Our products and solutions are designed and built for longevity, giving you peace of mind and return on your investment.

## READY TO DISCUSS YOUR NEEDS?

Contact our team for an initial discussion on how PRO Stainless can help your upcoming project.



T: +353(0) 41 68 59967  
F: +353(0) 41 68 57438  
E: sales@prostainlessdesigns.com

Ardee Business Park, Ardee,  
Co. Louth, Ireland.



T: 0800 088 5531  
E: sales@prostainlessdesigns.com

East Side, King's Cross  
London, N1C 4AX, UK.



*Our production lines need to run smoothly and efficiently, we trust PRO Stainless to provide the machine parts to ensure this.*

David O' Neill, Engineering Manager, Hilton Food Group plc