

# Plyable Quality Policy

[PLY-DOC-002]

<b>Authorised By</b>	<b>Position</b>	<b>Date</b>
Tim Doole	COO	12/05/2023

Table Of Contents

**Section 1: Quality Policy**

**3**

## Section 1: Quality Policy

Plyable are specialists in the design and manufacture of mould tools for composite components.

We supply industry-leading patterns and mould assemblies, delivered ready for the manufacture of composite components. Our proprietary automation and computer learning technology sets new and superior standards within the composites industry and enables our customers to expedite their designs from CAD to component faster and more cost effectively.

Plyable has implemented a **Quality Management System (QMS)** that complies with the international standard **ISO 9001:2015**. We commit to monitor the effectiveness of our quality system and to act with integrity to continually improve our operations and to meet the requirements of our customers, as well as our legal, regulatory and any other applicable requirements.

The scope of our QMS is *“the design and supply of composite patterns and moulds.”*

All members of our team can access appropriate training and support and have established systems which support everyone in achieving the standards required. We endeavour to consistently meet and exceed the expectations of our customers and we will always welcome feedback. In a case where Plyable has not met the standard expected by a customer, we are fully committed to investigating all issues raised and will work to achieve a resolution in a clear and timely manner.

Plyable’s quality objectives are agreed annually at management review meetings and regularly evaluated for effectiveness. At these meetings, we ensure that this policy and the quality objectives remain compatible with Plyable’s strategic direction.

Our COO and Quality Manager are responsible for monitoring the quality system and reporting regularly to the Board of Directors on the system's implementation, status and effectiveness.

Tim Doole  
COO, Plyable.

End Of Document