

Shape non-glass based automotive glazing materials

Overview

This standard covers the requirements to shape materials other than glass relating to automotive glazing work.

Performance criteria

- You must be able to:*
- P1 comply with health and safety requirements and procedures at all times.
 - P2 identify the types of automotive glazing materials used in the organisation and their features
 - P3 identify and prepare a suitable location for shaping the automotive glazing material.
 - P4 handle and position the automotive glazing material correctly for shaping.
 - P5 shape the automotive glazing material correctly according to the requirement, using the appropriate equipment.
 - P6 monitor the shaping to ensure it achieves the specification.
 - P7 use the automotive glazing material effectively to minimise wastage.
 - P8 record information on the shaping of the automotive glazing materials in the appropriate information systems.

Knowledge and understanding

You need to know and understand:

Health and safety

K1 the relevant health and safety responsibilities and obligations

Automotive glazing materials

K2 what type of automotive glazing materials are used in the organisation, and what their features are

K3 the methods for preparing automotive glazing materials for shaping

K4 how to handle and position the automotive glazing materials correctly

K5 the correct method and tooling for shaping automotive glazing materials for different requirements

K6 what type of problems can occur with the automotive glazing materials, and the standard operating procedures for dealing with them

Information recording

K7 what information systems should be used

K8 why it is important to use the information systems

Shape non-glass based automotive glazing materials

Developed by	IMI
Version Number	2
Date Approved	March 2020
Indicative Review Date	March 2024
Validity	Current
Status	Tailored
Originating Organisation	Proskills
Original URN	PROAG6
Relevant Occupations	Tyre exhaust and windscreen fitters
Suite	Automotive Glazing
Keywords	glass; automotive; glazing; cars; vans; mobile plant; buses; coaches
