

Commercial Collision Repair Facility, Equipment & Technician Requirements

ICBC Commercial Collision Repair Program

The following tables identify the ICBC Commercial Collision Repair Program facility, equipment and training requirements. These are the minimum requirements to participate in the Program.

Facility Requirements	v
Easily accessible customer reception area	
Minimum one door with dimension (13 feet 6 inches x 10 feet wide)	
Secure storage for all Customer vehicles	
Safe certified lifting device	
Scaffolding or Rolling stairs	
Air Compressor	
20 tonne Heavy Duty jack stands (min of 4)	
20 tonne floor jack	

Commercial Collision Repair Requirements	v
Fibreglass Repair Equipment (splicing adhesive, plastic, repair adhesive)	
Spin-pull insert rivet tool	
Oxygen Acetylene Welding Equipment	
Headlight alignment capability (system or process)	
Plasma Cutter	
Mig welding equipment (200 amps @ 35% duty cycle required)	
Aluminum welding equipment	
Battery Charger	
Electrical Diagnostic Equipment	

Paint Equipment Requirements		√
Paint mixing and application system capable of reproducing original manufacturers specified finishes(Note: Manufacturer and product name required)		
Spray Gun HVLP or approved equivalent		
Spray Booth compliant with local codes Model: Manufacturer: Size (minimum 14 feet H x 32 feet L)		

Frame Repair Equipment Requirements		√
Full truck and trailer frame repair equipment capable of completing multiple push or pull operations.		

Trade Qualifications and Certifications		√
Technicians performing technical repairs hold relevant British Columbia trade qualifications or are registered in an apprenticeship agreement		
Employees must hold valid and appropriate driver’s licence to operate the vehicles repaired at the facility.		
HRAI Certificates, if applicable		
VOC Clearing the Air Certificates (GVRD only) attach copies		

Attach all copies of Trade Qualification Tickets/Exemption Permits, Apprenticeship Agreements and all applicable certificates