

Construction PPE Checklist

Field checklist for site induction, supervisor pre-start checks, and procurement planning. Match final PPE to the hazard assessment and local requirements.

Check	Yes / No	Notes
Baseline site PPE issued: head, eye, hand, foot, and hi-vis		
PPE selected to properly fit each affected worker		
Task hazards reviewed: fall, traffic, silica, noise, heat, electrical, splash, cuts		
Respirator users covered by program, fit testing, training, and replacement filters		
Fall protection inspected and matched to anchor / rescue plan		
Safety footwear certified and size range confirmed		
Gloves selected by task: cut, impact, coating, chemical, heat, or electrical		
Eye and face protection compatible with helmet, respirator, and task		
Hi-vis class selected by traffic, vehicle movement, light level, and weather		
Replacement stock available for consumables and damaged items		

Role-Based Add-On Matrix

Role / task	Add-on PPE to confirm	Procurement note
Road and bridge crew	Class 2/Class 3 hi-vis, hearing, eye, footwear, fall protection for bridge edges	Separate day, night, rain, and heat needs.
Demolition / concrete cutting	Respiratory protection, sealed eyewear, face shield, hearing, cut gloves, puncture boots	Confirm silica controls before respirator line items.
Scaffolding / height work	Harness, connector, helmet retention, anti-slip boots, tool lanyards	Do not mix scaffold erector and scaffold user kits.
Heavy equipment operators	Cab kit, hi-vis, hearing, boots, gloves, glasses, dust review	Plan for outside-cab tasks and walk-around checks.
Electrical installation	Class E head protection, insulating gloves, EH footwear, arc-rated layers where required	Treat electrical PPE as a program item.