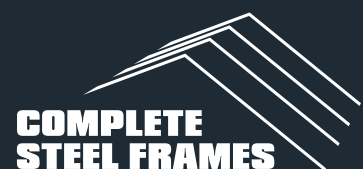












TOOL LIST

for steel frame installation









To ensure your steel frame installation runs as smoothly as possible, make sure you have all the tools you'll need on hand before you start:





		QTY REQUIRED
POWER TOOLS		
	Hand held grinder plus metal blades (150mm is recommended)	1
	Rotary hammer drill for concrete drilling (up to 20mm diameter) plus SDS drill bits for anchor fixing	1
	Cordless impact drivers plus driver tips	1
TOOL ACCESSORIES		
	Phillips bits (Including No. 2 and No. 3)	1 of each
	18mm spanner & socket sets	1 set
	Carpenters trestles (saw horses) 750mm or 900mm high is ideal	1 set
	Step ladders (2.5m high is ideal)	2
	Electrical leads	2-3

QTY REQUIRED

HAND TOOLS

	2000mm spirit level	1
	1200mm spirit level	1
	Double action tin snips (left and right hand)	2 pair
	Chalked string line	1
	Un-chalked string line	1
	marking chalk	1
	Adjustable G clamps / vice grips	4
	Measuring tape	1
	Hammer	1

SAFETY EQUIPMENT

	Protective gloves	1 pair per person
	Hearing protection (when using power tools)	1 set per person
	Electrical safety pack (15 amp)	1
	Eye protection	1 pair per person

If you have any questions or need additional advice,
call us on **1300 366 324** or checkout our useful videos
at completesteelframes.com.au