

ProTEC CSIPS

Suggested Tool Requirements

1. Scaffolding
2. 2- 8' Step Ladders
3. 2- 6' Step Ladders
4. 2-10' or 12' ladders for 10' panels – longer if knee walls are in the project
5. 1- 24' Extension Ladder (optional)
6. 1- Ramset (or equal) with appropriate shot for 20 ga steel and 1" pins with washers (optional)
7. 1- ½" Hammer Drill – Wedge Bolt bit being sent with panels
8. Wedge Bolt Drill Bit
9. 1- Impact Wrench with bit for ¾" Hex Head Wedge Bolt
10. 1- ½" corded electric drill and bit assortment
11. 1- Corded electric screw gun – 1500 RPM Recommended
12. 2- Cordless Electric Drills (18 volt or higher)
13. 2- 7-1/4" Circular saws and blades – carbide tipped – Malco metal cutting blade being sent with wall system
14. 1- 10" or larger Compound Miter Chop Saw and blades
15. 3 – Carborundum Metal cutting blades for chop saw
16. 1- Sawzall corded reciprocating saw and wood and metal cutting blades
17. 3 or 4 – 12 ga. X 50' extension cords
18. 1- Makita 16" Circular Saw (rent or buy)
19. 3 or 4 Claw hammers
20. 3 or 4 - 25' x 1" tape measures
21. 3 or 4 Speed Squares
22. 1 – Chalk line and chalk
23. 3 or 4 retractable blade utility knives
24. 1- 6' magnetic level
25. 1 – 2' magnetic level
26. 3-4 pair Straight cut aviation snips
27. 1- 1-1/2" step drill bit
28. 2 – FOMO Urethane Adhesive Gun
29. Tool Belts for each crew member

OPTIONAL TOOLS:

1. T. Clear Portable Panel Groove Tool