

COMPANY NAME _____ PROJ MGR _____

PHONE _____ PROJECT NAME _____

STARTUP DATE _____ ESTIMATED COMPLETION DATE _____

ARCHITECT OF RECORD _____ PHONE _____

STRUCTURAL ENGINEER OF RECORD _____ PH _____

NOTES: _____

NAME: _____ PHONE: _____

NAME: _____ PHONE: _____

TOOLS & MATERIALS REQUIRED TO CONSTRUCT WITH ICS 3-D PANEL SYSTEM

1. Pneumatic ICS Fastener Tool (Example: Spenax Model SC-643 - 3/4")
2. Fastening Rings or Clips (Example: Spenax Hog Rings #16G-110)
3. Reciprocating Saw (Hand held variable speed preferred with minimum 8" metal cutting blade with 20-24 teeth per inch)
4. 7-1/4" Circular Saw (With metal cutting blade)
5. Wire Loop Ties and Hand Twister Tool (To secure panels to reinforcing steel)
6. Basic Hand Tools For Construction (Must include level-minimum 4 ft. to true-up panels)
7. Screed Material (Can be stucco screeds, plastic pipe or wire guides)
8. Concrete Pump For Pneumatic Application Of Concrete (Can be shotcrete, guniting or mortar pump)
9. Finishing Tools (Trowels, sponges, darbies, or any other hand tool to give desired concrete finish)
10. Air Compressor (Minimum size 6.6 CFM)