



JOBSITE CHECKLIST

Recommended for *TPR*² water based fire barrier coatings

- Correct spray tips – LTX or 286 - .021 thru .031 .021-.023 optimal
- Airless sprayer with minimum .75 gpm
- Set sprayer pressure at constant 2100-2200 psi
- Electrical power and at minimum 12 gauge extension cord
- 1 clean, empty 5 gallon pail for screening into
- Door screen for screening paint
- 30 mesh machine & gun(if applicable) filters
- Power drill & mixer of appropriate size, spare batteries if applicable
- Large cardboard sheets for prep, spray testing and cleanup
- Drop cloths or poly sheeting
- Disposable gloves, mask, protective eyewear
- Clean metal flashing or equivalent for spray thickness Q-Panels (or clean metal flashing)
- Wet film gauge
- Drum heater or electric heating pads (for 5 gal pails)
- Portable fans to speed drying
- Space heaters as required to create conditioned space(=>60°f)
- Hand tools for hose leaks, etc
- Disposable paint brushes(plastic handles best to bend brush) for back brush areas
- 90 degree swivels and paint wand extensions as required
- Work lights for tight areas
- Scaffolding (as required)
- Caliper for measuring dried sprayed Q-panels (or clean metal flashing)
- Permanent markers to mark Q-panels (or clean metal flashing) and foam spots needing touchup
- Clean-up rags
- 2 five gallon pails for clean-up
- 5 gallons of water for clean-up, warm if available
- Dish detergent for clean-up 1-2 oz
- Antifreeze solution for final rinse and storage in sprayer

