BAXT WP10 5 SHEET SPRAY BOOTH INSTALLAT

Old spray booths

- 1. Ensure booth walls are smooth, clean and dry before applying.
 - a. Scrape with a blade to remove dirt particles.
 - b. If there is heavy build-up of overspray, or if the surface is uneven, sand with P240 or P320 abrasive.
 - c. Clean lightly with a rag and solvent, concentrating on the lower part of the walls as these are most prone to dirt and overspray.
- 2. See photos below for reference.
- 3. Test a small piece of WP10 Booth Protector to check adhesion levels.
- 4. Keep the WP10 Booth Protector in the purpose made dispenser box.
- 5. Overlap the edges on each join this prevents airflow getting behind the film and lifting it off. Be sure to overlap to the lined markings on the film.
- 6. Starting from the top, smooth down the WP10 Booth Protector with the spatula provided
- 7. Cover walls completely, from the top to the bottom.
- 8. Remove the top clear protective layer once applied before your first bake cycle, as this layer is not heatproof.

New spray booths

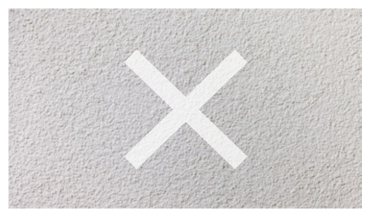
- 1. Once the factory installed wall protection film has been removed from the new booth panels it leaves a release agent that needs to be removed. Using a rag lightly dampened with solvent, test a small area first and lightly wipe the booth walls down. Allow walls to dry before
- 2. Keep the WP10 Booth Protector in the purpose made dispenser box.
- 3. Overlap the edges on each join this prevents airflow getting behind the film and lifting it off. Be sure to overlap to the lined markings on
- 4. Starting from the top, smooth down the WP10 Booth Protector with the spatula provided
- 5. Cover walls completely, from the top to the bottom.
- 6. Remove the top clear protective layer once applied before your first bake cycle, as this layer is not heatproof.

Safety

This product is intended for professional use only. Please refer to the full technical data sheet for more information.



Will not adhere to overspray



ILL BANT LIL

Will not adhere to a textured surface

