NOTES:
1. Where practicable, to maintain proper adhesion, a 1 1/2" primer is required for all Polyamine 2Z or Polyamine F-2Z application. Non-Prime Primer is required for Polyamine 2Z or Polyamine F-2Z application. Use Polyamine 2Z or Polyamine F-2Z primer.

2. The components should be designed/mandated/installled according to generally accepted industry practices and standards. All Polyamine 2Z Applications are performed in accordance with the above drawing.

3. All Polyamine 2Z Applications are performed in accordance with the above drawing. Polyamine 2Z Applications shall be physically separated from other materials.

4. Any recommendations and recommendations detailed in Polyamine 2Z Applications shall apply in addition to the above drawing.

CUT AND ASSEMBLY:
1. Beforeeline to provide cutting and assembly, Polyamine 2Z Applications shall be physically separated from other materials.

2. The components should be designed/mandated/installled according to generally accepted industry practices and standards. All Polyamine 2Z Applications are performed in accordance with the above drawing.

3. All Polyamine 2Z Applications are performed in accordance with the above drawing. Polyamine 2Z Applications shall be physically separated from other materials.

4. Any recommendations and recommendations detailed in Polyamine 2Z Applications shall apply in addition to the above drawing.

CAUTION:
Although the Polyamine 2Z Applications are performed in accordance with the above drawing, all recommendations and recommendations detailed in Polyamine 2Z Applications shall apply in addition to the above drawing. Polyamine 2Z Applications shall be physically separated from other materials.

NOTES:
1. Where practicable, to maintain proper adhesion, a 1 1/2" primer is required for all Polyamine 2Z or Polyamine F-2Z application. Non-Prime Primer is required for Polyamine 2Z or Polyamine F-2Z application. Use Polyamine 2Z or Polyamine F-2Z primer.

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