

Pre-Solution Application

The client, a building material supplier and millwork company, has a number of millwork applications in their plant including recycling and repairing doors. In this application they cut the doors to length and used a liquid glue when inserting the bottom portion of the door that is parallel to the floor. The process of using liquid glue and clamping totalled approximately two days.



The R.V. Evans' Value Added Solution

After performing a Site Needs Analysis and thorough review of the application, an R.V. Evans' Fastening Sales Specialist determined the appropriate value added solution. **The recommendation:** The PAMTite Adhesive System including the HB220 industrial grade glue gun and PAMTite Plus industrial hot glue adhesive to replace their current liquid glue and clamping process.

Key Benefits of the PAMTite Adhesive System

- The HB220 has a high adjustable temperature up to 428° and powerful 220 Watt heating element.
- PAMTite Plus adhesive facts:
 - > Longer Open Time of 3 minutes = more time to work with materials
 - > 8 minute cure = no more waiting for glue to dry!
 - > Bonds porous, some non-porous, and difficult substrates
 - > Non-toxic and extremely low VOC content
 - > Greater heat and cold resistance

Measurable Savings Realized

The transition from using liquid glue to the PAMTite Adhesive System has allowed this business partner to reduce the overall application time from approximately two days to 15 minutes! The savings realized is a result of eliminating the need for clamping and waiting for the glue to dry.



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