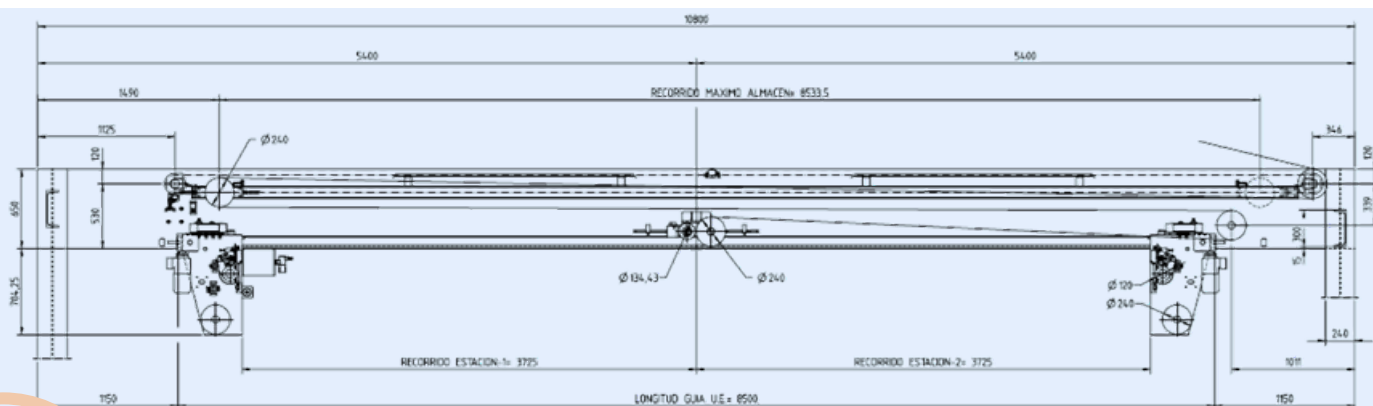


UNLOCKING THE POTENTIAL OF SOLID BOARD



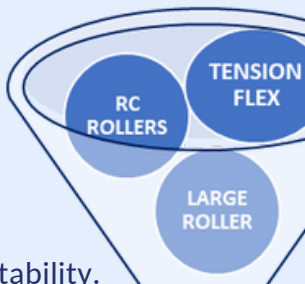
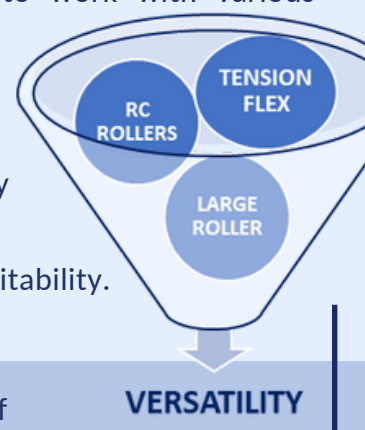
In recent years, the **Solid Board industry** has experienced remarkable growth. The demand for sustainable, high-quality, and customizable solutions in packaging and product manufacturing has played a major role in this growth. At MTorres, we have been working hard to develop products that address the specific challenges faced by this growing sector.




One common challenge in Solid Board production is the risk of fibers deteriorating when passing through small rollers. We understand the importance of maintaining the quality and strength of Solid Board throughout the manufacturing process. That's why we offer the use of larger rollers in our machines. Thus, we can prevent damage to the fibers of the Solid Board, resulting in an enhanced and stronger final product.

Our machines are designed to be versatile, capable of handling not only Solid Board but also thin papers. Our technology enables us to work with various materials and create a diverse range of products.

This versatility not only improves production efficiency but also offers a better return on investment and future profitability.

A diagram of a funnel shape, wider at the top and tapering towards the bottom. Inside the funnel, there are three overlapping circles. The top-left circle is dark blue with the text 'RC ROLLERS' in white. The top-right circle is dark blue with the text 'TENSION FLEX' in white. The bottom circle is light blue with the text 'LARGE ROLLER' in white.

Another remarkable feature of our machines that greatly enhances the handling of this type of material is the Butt Splice. 

The Butt Splice ensures a smooth splicing process, maintaining steady tension throughout the manufacturing process. It enhances Solid Board quality, eliminating any bumps or problems.

Our larger rollers, versatile material compatibility, and smooth splicing process demonstrate how we address industry challenges. Research and development enable customized solutions for the Solid Board industry, meeting specific business needs and improving production efficiency and product quality.

