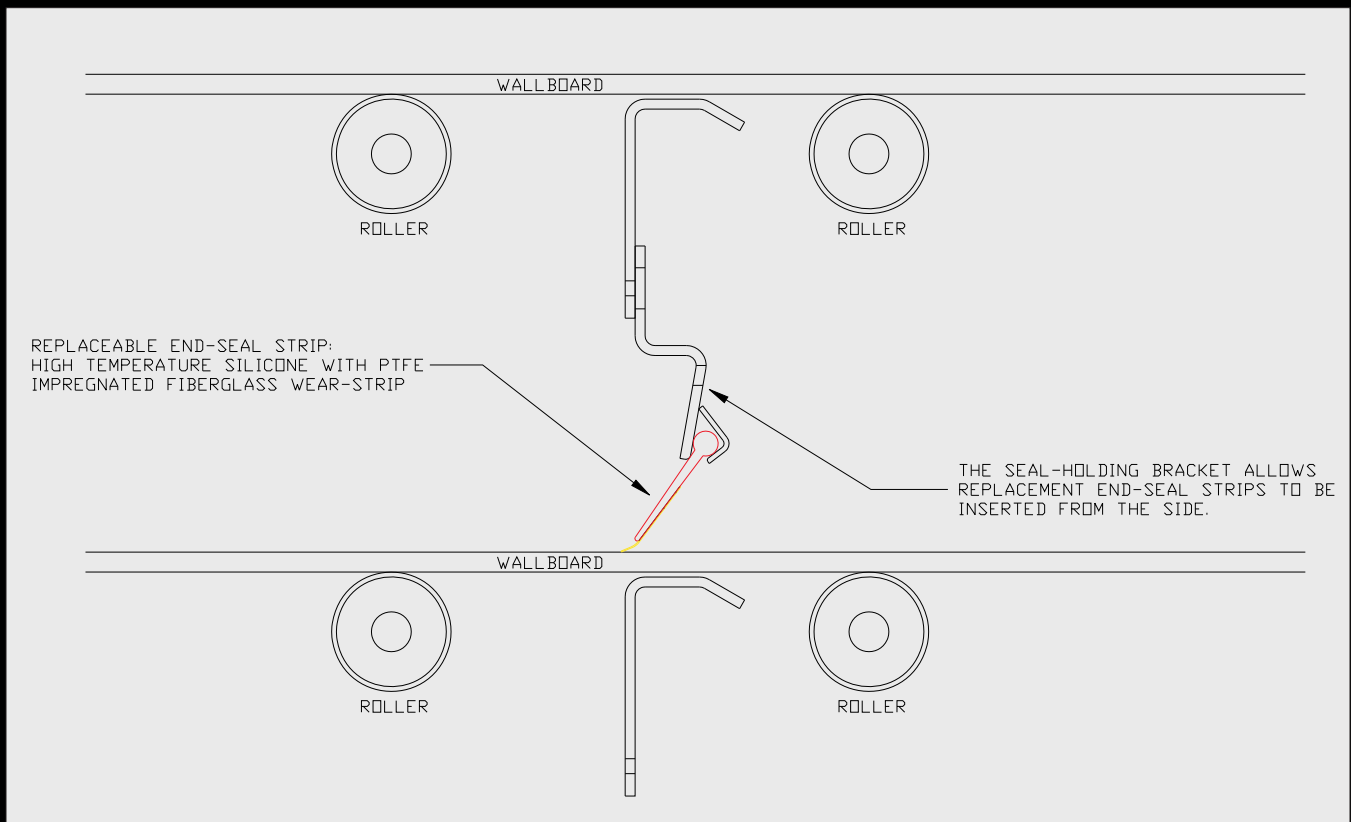


Gypsum Wallboard Dryer End-Seal Baffles



Energy Efficient

End-seal induction is a key factor in dryer efficiency. We consider factors such as dryer pressure, product diversity and humidity limits to design a baffle system that minimizes induction and meets the needs of your process perfectly.

Gentle on Board

The flexible silicone and PTFE - impregnated wear-strip contacts the board surface evenly and gently.

We offer alternative wear-strip laminates to improve performance in challenging applications.

Easy to Maintain

The replaceable wear-strips are designed to slide out of the steel baffle structure for ease of installation and replacement.

Easy to Install

We design the end-seal baffles to retrofit easily into your existing dryer structure. We understand the need to minimize downtime, so we aim to design baffle systems that can be installed by plant personnel in a single day.