2021 SPE Thermoforming Conference Exhibitor Presentations Located in the SPE Learning Center, near the Parts Competition, Exhibit Hall BC

Tuesday, September 21 10:30 a.m.-11 a.m.

Roger Moore, TSL Gerry Sposato, Davis-Standard

Presentation 1: Narrow Web Former and Trim Press for the North American Market

Presentation 2: Sheetline Technology for Thermoforming Applications

First presentation will be on a 33" wide former and trim press utilizing faster cycle times and quicker tool changes. Second presentation, the focus will be on optimizing the types of sheetline systems that can be utilized for both in-line and off-line thermoforming applications.

11:30 a.m.-Noon

Claudio Bottos SELF GROUP

Thermoforming Molds and Vacuum Engineering - Applications

Wednesday, September 22 10:30 a.m.-11 a.m.

Julie Griswold, Sharples

Design Considerations When Building a Steel Rule Die for Trim Applications

Sharples, a leader in Steel rule die making for thermoformers will go through some of the basics of Steel rule dies and some considerations that are critical to understand as you design tools for your inline trim station. We will run through options including knife heights, proper buildups, locating options, adding heat to the knife, striker plate options and floating dies.