Commodore is a world leader in the design and manufacture of tooling for EPS foam. This technology can be applied to not only Commodore’s equipment but also to any brand of thermoformer. Our engineers have extensive experience in our industry, and our customers benefit directly from this expertise. Commodore’s commitment to maintaining a first class machine shop ensures that we have the resources to make your tool as efficiently and accurately as possible.

Our extensive product design experience allows us to ensure that finished goods are strong and lightweight. We pay close attention to part spacing because it is crucial to reducing scrap. Tray features such as wall angle and thickness can alter stack heights by as much as 30%. Commodore’s serrated knife trimming system features a urethane punch and serrated blade. This innovative technology is adaptable to any brand of thermoformer.

**Serrated Trim Tool Benefits**

- Thicker, square edge flanges add strength to tray
- Lower maintenance cost
- Faster changeovers
- Safer tool handling due to lighter weight
- Longer machine bearing life due to less load
- Less tolerance required on the press and tooling
- Better grip on applications that may require a dome
- Easily cuts thicker tray flanges, with minimal dust