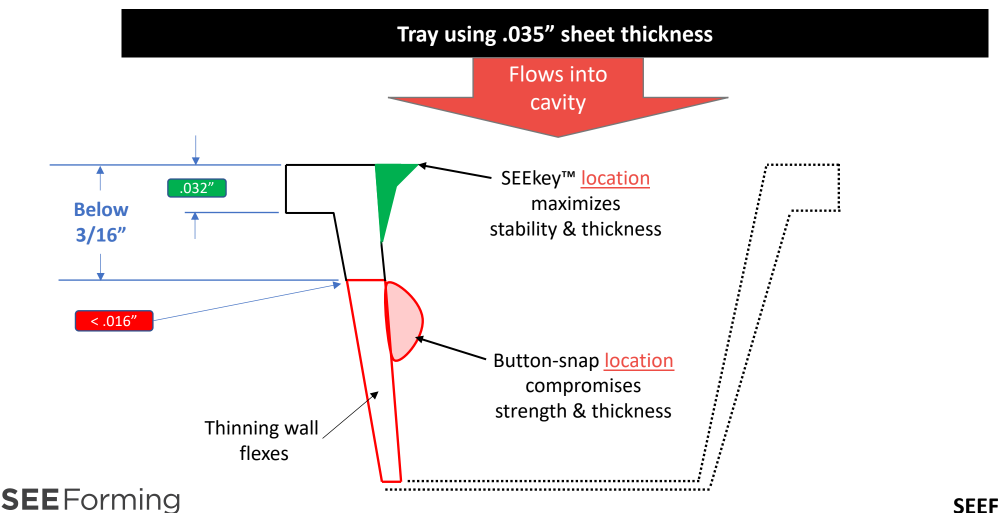
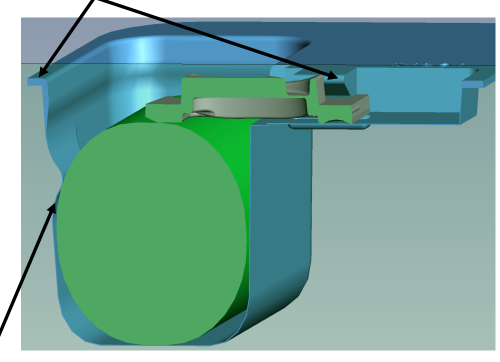
## Why A SEEkey™ Tray Use Less Plastic

Location is "key"



## Why A SEEkey™ Tray Use Less Plastic Location is "key"

- ✓ Thickest area of tray
- ✓ Limited plastic stretch
- ✓ Outside of device cavity



- ☐ Thin, flexible wall
- ☐ Inside device cavity

## **SEEkey Holder**

.035" @ 93% = .033" ¥

.030" @ 93% = .028"

.025" @ 93% = .023"

.020" @ 93% = .019"

.015" @ 93% = .014"

## **Snap-Lock**

<u>.035"</u> @ 31% = <mark>.011"</mark> 4

.030" @ 31% = .009"

.025" @ 31% = .008"

.020" @ 31% = .006"

.015" @ 31% = .005"

Tray using .035" sheet thickness

