## Conveyor **Technologies**

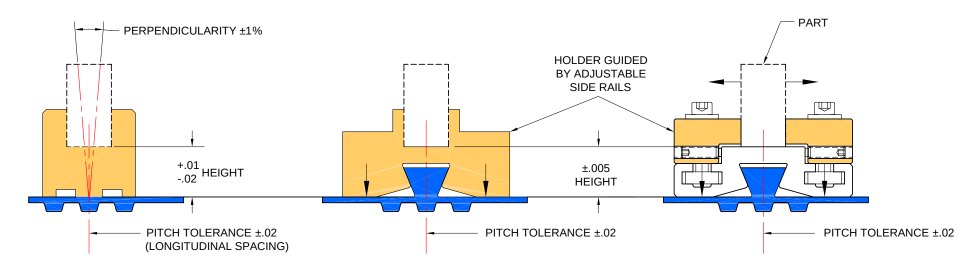
## PART HOLDER TYPES

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**TYPE - 1** CONVENTIONAL

FIXED URETHANE PROFILE HOLDER (WELDED TYPE)

**TYPE - 2** 

FlexLoc™ **REMOVABLE** MACHINED HOLDER

- ELIMINATES PERPENDICULAR ERROR
- GREATLY IMPROVES HEIGHT TOLERANCE

**TYPE - 3** 

FlexLoc™ REMOVABLE MACHINED **HOLDER / SUB-PLATE** 

- ELIMINATES PERPENDICULAR ERROR
- GREATLY IMPROVES HEIGHT TOLERANCE
- MINIMIZES PITCH (LONGITUDINAL SPACING) ERROR
- MINIMIZES ANY SKEW INDUCED BY PITCH VARIATION ACROSS BELT WIDTH

- FlexLoc™ IS SUITABLE FOR BOTH TIMING AND FLAT BELTS.
- TYPICAL PART POSITIONING TOLERANCE OF ±.01" IS NOT EFFECTED BY PITCH TOLERANCE WHEN USING C.T.L. INDEX DRIVES.