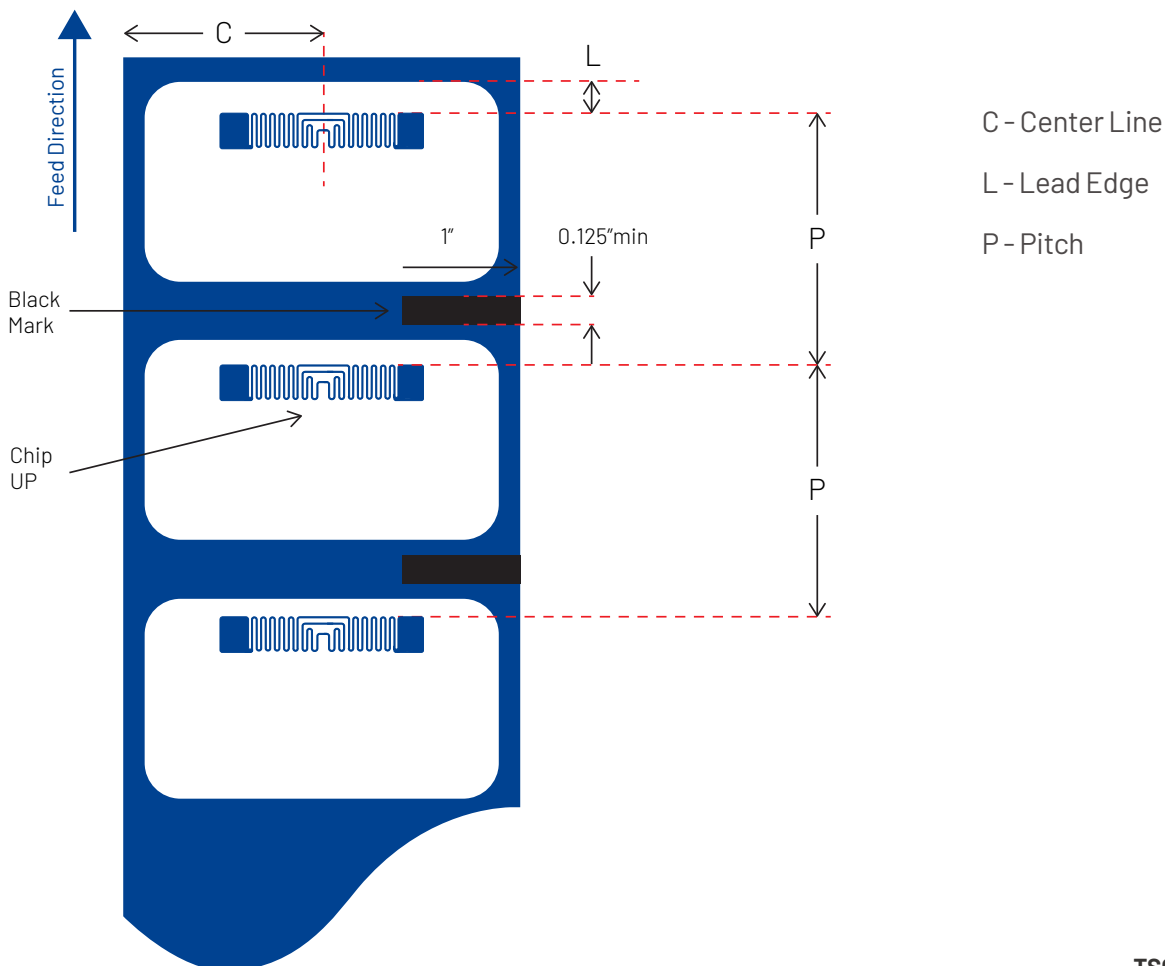




TSC Auto ID RFID Media Guidelines

TSC Auto ID RFID printers are compatible with the latest chips (IC's) and inlays from the major suppliers in the RFID industry. The printers are equipped with an Auto-Calibration feature and proprietary encoding algorithm for easy setup eliminating the need to specify exact inlay placement or RFID power settings. The calibration routine has been tested with most major inlays embedded in typical label sizes and will work with many other inlays as well. Here are a few things to consider for optimum performance



Ideally, inlays should be centred horizontally across the media (dimension "C"). Consistent, tag-to-tag placement of the inlays is more important than how close to centre the inlays are actually placed.

The pitch (overall distance from inlay to inlay) is shown as dimension "P". With TSC Auto ID's unique encoding algorithm, almost any pitch of 0.625"/16mm or greater can be used and still achieve maximum performance.

The active loop within the inlay should be set back from the lead edge of the media (dimension "L") a constant distance tag to tag. The loop location and shape will vary depending on inlay style. Proper inlay placement within the tag or label is important to avoid problems encoding tags.

While the Auto-Calibration routine will determine the placement of the inlay in the direction of feed, for printers with an adjustable internal antenna, it is still necessary to place the printer's antenna coupler in the proper position side-to-side. Please refer to the printer's RFID Reference Manual for instructions.

TSC Auto ID recommends media with black marks when working with RFID labels and tags. Optimal black mark dimensions are shown in the diagram to the right

Always test RFID media on your printer before purchasing large quantities of media

Disclaimer

The guidelines and suggestions for developing converted RFID labels, are provided by TSC Auto ID on an "as is" basis and without warranty, expressed or implied. TSC Auto ID disclaims any implied warranty of merchantability or fitness for a particular purpose. TSC Auto ID will not be liable under any circumstances for any damages or losses related in any way to use of these guidelines, specifications or other information, including damages which may be incurred as a result of labels not working properly in a specific application. All specifications are subject to change without notice.