

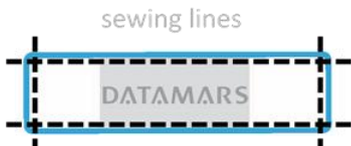
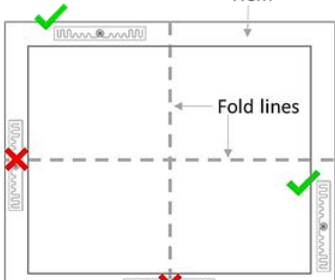
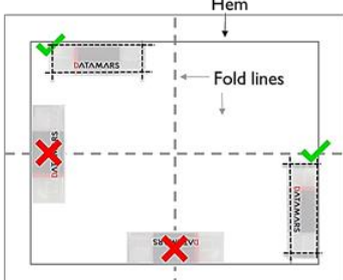
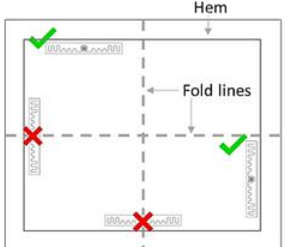
如何合适安装超高频洗涤芯片 laundrychip™

客户可以使用不同的方案来应用 **Datamars UHF LaundryChips™ 401 或 403 芯片于纺织品** 哪种方案带来最好的解决取决于纺织品类别，以及应用的洗涤流程。我们的专家非常乐意帮助根据您的应用帮您选择标签安装方案。

下面是一些通用技巧，该技巧能确保无论什么应用场景下都能带来可能最好的结果。

- 对于布草，标签放置在远离纺织品折线的位置，靠近布草的四角，从而不影响它的性能。对于服装，通用的规则跟布草一样，但是需要和各方一起做额外的评估，包括纺织品生产商，洗衣厂，最终用户，需要考虑使用的读写系统（分拣机，分发系统等）以及特定种类的服装。
- 缝制一定不能穿过芯片中心核心模块。

[观看我们标签附着指南!](#)

ST (SOURCE TAGGING) FT401-ST, FT403	IN POUCH FT401-Pouch	PA (PATCHABLE) FT401-PA, FT403
<ul style="list-style-type: none"> • To be sewn into the hem of a textile by the manufacturer. 	<ul style="list-style-type: none"> • To be sewn on the textile like a standard care label 	<ul style="list-style-type: none"> • to be heat-sealed directly onto the textile at +204°C (399°F), for 12s, applying a pressure of 0.5 kg/cm².
		
<ul style="list-style-type: none"> • How to sew it? <ol style="list-style-type: none"> 1. Place the tag INSIDE the textile hem. Fix the tag using 2 perpendicular sewing lines over tag's extremities. 2. When sewing, stay WITHIN 0,5 cm from the tag's borders. 3. If you sew over the antenna wire extremities, pay attention to not damage your sewing equipment. Seams must NEVER pass through the tag's core module. 	<ul style="list-style-type: none"> • How to sew it? Place the pouch BELOW the hem. Fix the pouch using 4 sewing lines: one along each side. Seams must NEVER pass over the tag's antenna wire or its core module. 	<ul style="list-style-type: none"> • How to heat seal it? <ol style="list-style-type: none"> 1. Place textile (that must be clean and dry) under the heat-sealing machine:
		
<ul style="list-style-type: none"> • Where to sew it? Place and sew the transponder away from the folding lines, as indicated below: 	<ul style="list-style-type: none"> • Where to sew it? Place and sew the transponder away from the folding lines, as indicated below: 	<ol style="list-style-type: none"> 2. Place the adhesive part of the tag on a flat surface of the textile, avoiding any relief and folding line
		
		 <p>Complete heat-sealing instructions on www.textile.datamars.com/heatsealing</p>