

What if...

Tacking can be eliminated without risk for unravelling?



Looks Bad
Feels Itchy



Looks Neat
Comfortable



Less Stretch
Needle Break



Full Stretch
No Needle Break



Additional Work
etc...

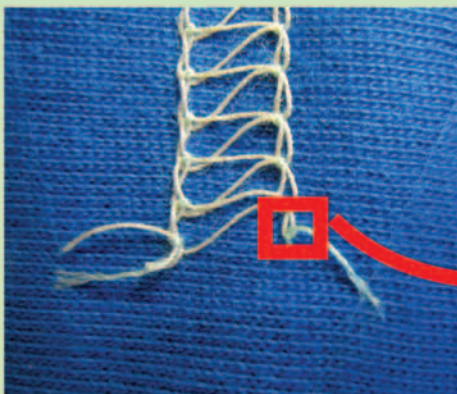


Work skipped
etc...

You must LIKE IT???

YAMATO "Q-Finish"

Makes it real!



A sewing thread itself forms an "anchor" as it has been trimmed, and stops seam unravelling from the end!

Yamato[®]

YAMATO "Q-finish"???



An anchor formed by needle thread at the end of 2/3 needle coverstitch and 401 stitch, in order to **avoid seam unravelling from the end.**

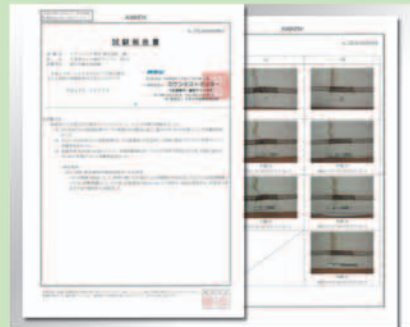
Introduction of "Q-finish" to your garments enables **elimination of tacking operation** done by single needle lock stitch and bar-tacker.

Factories can be benefitted by **elimination of an operation**, and consumer will enjoy **better appearance, function and comfort!**

Is it really safe?

"Q-finish" survived severe washing, and extension test both in-house and by outside testing lab.

Your requests for sample making for testings under your own quality standards are highly welcome!



To obtain YAMATO "Q-finish"



Yamato VG series
Cylinderbed coverstitcher

"Q-finish" is made by a device "UTQ", to be fitted on YAMATO VG/VGS series cylinderbed coverstitch machines.

Besides the "Q-finish", enabled with "UTQ" device, you can enjoy YAMATO VG/VGS's ideal stitch conditions, covering from neatly tightened seam for usual knitwear to soft and highly elastic seam suitable for performance apparels.

For further inquiries about "Q-finish" and "UTQ device", please contact your familiar Yamato Staff or send e-mail to utq@yamato-sewing.com

Please be sure to mention

- * Your Company Name
- * Your Name
- * How do you come to know "Q-finish"