

REPLACEMENT, UTILITY

# TAPE HEADS

You rely on your tape heads to get the job done. You don't have time for downtime or reworks. It's why Shurtape® offers 5000 Series retrofit tape heads – the everyday workhorse for case sealing applications.

5000 Series tape heads are the new industry standard, delivering excellent performance and consistency for automated case sealing. Durable and corrosion-resistant, 5000 Series tape heads offer easy tape threading to save time during changeovers. They are available in multiple configurations, are designed for easy installation and are compatible with all grades of tape.



# 5000 SERIES

[CLICK HERE TO CONTACT TOMAR INDUSTRIES ABOUT OUR FREE TAPE HEAD PROGRAM](#)

**Shurtape®**  
TRUE TO YOUR WORK™

REPLACEMENT, UTILITY

# TAPE HEADS

[CLICK HERE TO CONTACT TOMAR INDUSTRIES ABOUT OUR FREE TAPE HEAD PROGRAM](#)

## OUT OF THE BOX, INTO YOUR CASE SEALER

Our tape heads are designed to fit your machine with no modifications required. We offer retrofit solutions that are compatible with virtually all brands, including:

- 3M/Combi
- Loveshaw
- BestPack
- Signode
- Durable
- Belcor/Wexsar
- Interpack
- Marq
- Bemis
- Many Others

With a signed agreement to purchase our HP or AP Series machine-length tape, we'll give you a new durable, stainless steel 5000 Series tape head. We offer tape heads in a variety of styles, including 2-inch, 3-inch, right-hand, left-hand, vertical and horizontal mounts. Spare parts available for purchase or with expanded agreement. Contact your Shurtape sales representative for more information.

## TAPE HEAD AGREEMENT PURCHASE REQUIREMENTS

PRODUCT	WIDTHS	MINIMUM PALLET PURCHASE	LENGTHS (IF AVAILABLE)
AP 101	48mm, 72mm	5	914m, 1371m
AP 180	48mm, 72mm	4	914m, 1371m
HP 100, HP 132, AP 201	48mm, 72mm	3	914m, 1371m, 1828m
HP 200, AP 301	48mm, 72mm	2	914m, 1371m, 1828m
HP 232	48mm, 72mm	2	914m, 1371m, 1828m
HP 235	48mm, 72mm	2	914m, 1371m, 1500m
HP 300	48mm, 72mm	1	914m, 1371m
HP 400	48mm, 72mm	1	914m, 1371m
HP 500	48mm, 72mm	1	914m, 1371m

