

# FASTSEWN

## APPLICATION CATALOGUE

- WORLD'S FIRST AND ONLY **FULLY INTEGRATED SEWING AND CUTTING SYSTEM** DIRECTLY FROM ROLLS (1, 2, 3 OR MORE ROLLS)
- RELIES ON VACUUM TECHNOLOGY AND NO RIGID FRAMES
- MATERIAL SIZES UP TO 3.3M WIDE X UNLIMITED LENGTH
- HIGHEST PRECISION

### TABLE THROWS



90-100% automated\*

●●●●●●●●●●

### TABLE THROWS



90-100% automated

●●●●●●●●●●

### TRAVEL PILLOWS



90-100% automated

●●●●●●●●●●

### FABRIC BUNTING FLAGS



50-60% automated

●●●●●●●●●●

### BBQ/OVEN MITTS



30-40% automated

●●●●●●●●●●

### SLEEPING MASKS



30-40% automated

●●●●●●●●●●

### TOILETRY BAGS



30-40% automated

●●●●●●●●●●

### LOGO PILLOWS



80-90% automated

●●●●●●●●●●

### FURNITURE CUSHIONS



80-90% automated

●●●●●●●●●●

## MIKKELSEN INNOVATION APS

[in FASTSEWN](#) [FASTSEWN](#)

PATENTED / PATENTS PENDING

FASTSEWN.COM



**Disclaimer:** The samples above are for illustration purposes only and may not in all detail reflect exactly how the FASTSEWN System may produce a specific part. Not all suggestions may be 100% completed on a FASTSEWN System. They should still significantly reduce costs through improvement of the product quality, reduced space requirements, reduced handling and the reduced need for labor, while allowing for more short run production if required.

# FASTSEWN

## APPLICATION CATALOGUE

- WORLD'S FIRST AND ONLY **FULLY INTEGRATED SEWING AND CUTTING SYSTEM** DIRECTLY FROM ROLLS (1, 2, 3 OR MORE ROLLS)
- RELIES ON VACUUM TECHNOLOGY AND NO RIGID FRAMES
- MATERIAL SIZES UP TO 3.3M WIDE X UNLIMITED LENGTH
- HIGHEST PRECISION

### SHOPPING BAGS



50-60% automated



### OTHER BAGS



50-60% automated



### UMBRELLA CASES



40-50% automated



### FABRIC BUNTING FLAGS



40-50% automated



### GRILL GLOVES



90-100% automated



### SCARFS



90-100% automated



### COMPUTER SLEEVES



30-40% automated



### CURTAINS



90-100% automated



### CAN HOLDERS



90-100% automated



\* compared to full process of sewing & manual handling

## MIKKELSEN INNOVATION APS

FASTSEWN FASTSEWN

PATENTED / PATENTS PENDING

FASTSEWN.COM



**Disclaimer:** The samples above are for illustration purposes only and may not in all detail reflect exactly how the FASTSEWN System may produce a specific part. Not all suggestions may be 100% completed on a FASTSEWN System. They should still significantly reduce costs through improvement of the product quality, reduced space requirements, reduced handling and the reduced need for labor, while allowing for more short run production if required.