



Modular System

*Create Faux Top &
No-flip Standard Mattresses*

Create pillowtop, eurotop, boxtop, faux pillowtop, and no-flip standard mattresses by utilizing 70% of your current equipment.

*Another Simple & Easy-to-use System
from Porter International*

Porter[®]
INTERNATIONAL

A great deal of value in every machine



1 PE504-DO double overcaster is the first step in creating faux top border. Quilted border is pulled directly from either cart or roll. Serged borders are fed directly to windup unit. Borders can be up to 21 inches.



2 FPT-1000 automatically sews simulated construction or faux taped seam. Single person operation, auto thread detection, material run-out detection, and a material winding station are standard features. The FPT-1000 design includes a folder that adjusts for a 2 to 8 inch tape line, depending on faux border height needs.



3 PT-1000AP is a 3-in-1 high-speed ruffler with unique flexibility to sew different gusset styles. It includes an innovative material handling design to guide material up to 21 inches wide to the sewing head. Using a patented, programmable electronic ruffler, the GPT-1000AP assures precise, consistent corners every time.

Create pillowtop, eurotop, boxtop, faux and no-flip standard mattresses by utilizing your current equipment.

Add only the machines needed to create faux top mattress machinery at the same time. Great for foam encased units, beds, with the flexibility to produce a mix of faux top mattresses.

THE PORTER INTERNATIONAL MODULAR FAUX TOP MACHINES ARE DESIGNED TO SUPPORT NEW FLAMMABILITY STANDARDS.

A great deal of value in every machine

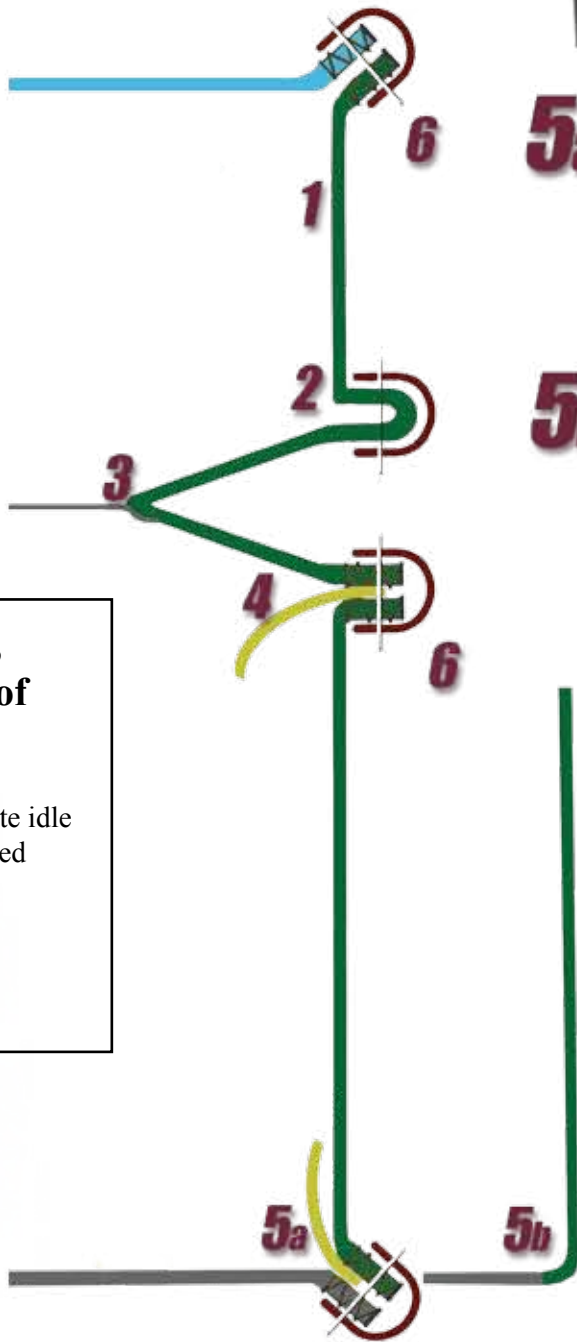


4 PFM-515 high-speed flanger used for attaching flange to the border material.



5a With the SSB-500, single-sided bed binder, non-skid panels are flanged and taped to the border in one easy step. The SSB-500 prepares the non-quilted side of the no-flip bedding and eliminates pre-flanging on the non-skid panel. The high-lift walking foot sewing head accepts either border rolls or pre-closed borders. (Eliminates one tape edge operation.)

5b Depending on the desired look, an alternative to 5a would be to utilize the same GPT-1000AP to create a tapeless one-sided mattress. (Example: reversing the continental foundation cover process as the underside of the bed)



**pillowtop,
izing 70% of**

es and eliminate idle
and single-sided
mattresses.

SYSTEM IS
ANDRDS.



6 The TE-32A, featuring an exclusive heavy-duty PFAFF® sewing head, tapes with standard or FR thread. Create mattresses with reduced work at the tape edge station, thereby saving labor and eliminating flipping the mattress.

A great deal of value in every machine

Our experienced Global Systems Group sales and technical support team provides customized solutions for increasing production and reducing manufacturing cost. Contact your local Global Systems Group representative today.



GLOBAL SYSTEMS GROUP®

A DIVISION OF *Leggett & Platt*
INCORPORATED

13800 NW 4th Street
Sunrise, FL 33325 USA

800-326-4742 954-846-0300 www.GSGcompanies.com

MERELLO
INGENIEROS S.L.

K S M

TEKNOMAC

S • P • U • H • L
ANDERSON

NÄHTEC

GALKIN

G
Gribetz International

Gateway
SYSTEMS

Porter
INTERNATIONAL