

# the Expander™

by FOLDEDPAK INC.  
INTERNAL PACKAGING SOLUTIONS

## The Standard Expander System Features

- All-in-one solution for **efficient** and **effective** packaging utilizing the **superior protection** of the **eco-friendly** ExpandOS™ packaging product.
- The standard Expander System is **adaptable**, **adjustable** and **mobile** to fit into practically any packing environment for use with any size container. Its features include additional paper storage, securely locking casters, an adjustable packing platform, and a 1½ Cu-Ft capacity dispensing hopper.
- **User friendly** and **easy to use** control interface features a fully digital message and status display as well as height adjustment and emergency shutoff controls giving the operator complete control over the Expander System's operation.
- Adjustable height of the dispensing hopper and packaging platform makes the Standard Expander System **ergonomically friendly** to each operator while accommodating any container size.



Front View

Side View  
Packing Platform Installed



## The Benefits of ExpandOS™

- Made from **Sustainable Forestry Indicative** Certified paper and printed with **environmentally friendly** non-toxic ink, ExpandOS are **100% recyclable**.
- **Ultimate protection** for your products, that packs easily and **fast**.
- Efficiently packaged, one 19" x 12" x 10" bundle of paper produces 25 Cu Ft of ExpandOS!

### STANDARD EXPANDER SYSTEM SPECIFICATIONS

|  |
|--|
| Power: 115V, 60Hz single-phase, 3 Amp      |
| Output of product/min: 1.75 Cu Ft / Minute |
| Weight: 365 lbs. (complete system)         |
| Foot Print: 39" x 37.1"                    |
| Working Height: 89"                        |



### EXPANDOS™ PAPER SPECIFICATIONS

|  |
|--|
| Cubic Feet per Bundle: 25                                      |
| Bundles Per Pallet: 40   |
| Bundle Weight, Medium Density Paper: 30 Lbs.                   |
| Pallet Dimensions, Medium Density Paper: 48" W x 40" D x 54" H |
| Pallet Weight, Medium Density Paper: Approx. 1300 Lbs.         |



Contact us today to find out how ExpandOS™ can work for you!