



Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Shuttleworth Vertical Buffering System



At a Glance

- Allows the ability to accumulate a lot of product in a small footprint
- First-in-first-out or first-in-last-out possible
- Absorb production irregularities within the line

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Absorb Production Irregularities within the Line

Shuttleworth originally designed vertical buffering tower solutions for the Solar and PV Industries with customers needing to optimize their line efficiency with either a First In Last Out (FILO) or First In First Out (FIFO) accumulation and buffering solution or panels and cells in between manufacturing processes.

Shuttleworth have since taken the same concept and applied it to electronic, food and baking, and glass panel manufacturing industries.

Used mainly to absorb production irregularities within a production line, these buffering towers have also been designed and used for product cooling or curing between processes. The small relative footprint needed for vertical accumulation towers makes the vertical buffers ideal for those who need to accumulate a lot of product but don't have the square footage available.

Features & Benefits

Allows the ability to accumulate a lot of product in a small footprint

First-in-first-out or first-in-last-out accumulation and buffering

Enhances product flow between operations

Minimizes downtime by absorbing machine stops

Gentle product handling

Ideal for lower profile products and panels

Please [contact Pro Pac](#) or call 888-318-0083 for your product handling equipment.