



***FLEXSTOR***<sup>TM</sup>

Flexographic and Lamination  
Sleeve Storage System

[www.FlexStorInc.com](http://www.FlexStorInc.com)

## Plate/Anilox/Bridge/Lamination/Gravure Sleeve Storage System for the Flexographic Printing & Lamination Industry

Sleeve manufacturers recommend storing sleeves vertically so that over time gravity does not cause them to lose roundness. Sleeves that go out of round are difficult or impossible to put on press mandrels. FLEXSTOR™ provides the solution to this problem.

Sleeves that are stored on pegs risk being damaged if dropped from high elevations. Also, storing sleeves at high elevations may be unsafe for the sleeve handler. FLEXSTOR™ provides the solution to these problems.

### How do you protect Sleeves?



- **FLEXSTOR** stores sleeves vertically so that gravity does not make them out of round!
- **FLEXSTOR** has the highest storage capacity.
- **FLEXSTOR** houses sleeves inside sturdy racks so that they are protected from damage.
- **FLEXSTOR** can be used for plate, anilox, bridge, blanket and gravure sleeves.
- Centre distances between sleeves are infinitely adjustable for maximum storage capacity.
- Allows storage of printing sleeves of any repeat or inside diameter.
- All sleeves are easily accessible and readily identifiable via magnetic labeling system.
- Guides and frictionless rollers allow trouble-free movement of carriages to access the sleeves.
- Sleeves rest on rubber pad to prevent damage to the end of the sleeve.
- Efficient use of sheet metal carriages and structural steel frames allow for utmost strength yet are light in construction. All steel surfaces are powder coated for wear resistance and easy cleaning.
- System is modular and can be expanded at any time.
- System can be custom designed to suit customer's individual plant requirements.
- Designed for quick and easy installation.
- Sleeves can be stored 1, 2, 3 or 4 high depending on sleeve width.