UNEX®

span**//track**

Keg Flow

AN INNOVATIVE

SOLUTION FOR

HIGH DENSITY

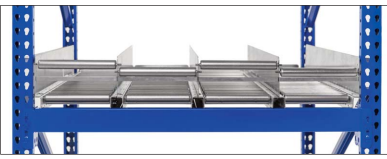
STORAGE OF

MICROBREWS

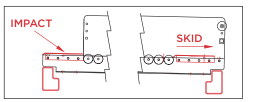
span**//track**

As the craft beer business continues to grow, distribution centers need a better way to handle beer kegs. UNEX has the solution.









Note: Impact and skid plates on double deep rack only

ribution Often distri

Keg Flow

Often, distributors will store beer kegs on the floor, which means order pickers have to bend and lift the heavy kegs.

UNEX Keg Flow offers an alternative to palletized storage that consolidates floor space, reduces bending, and improves stock rotation. Travel time and mis-picks for order pickers are reduced. Most importantly, Keg Flow allows distributors to offer a greater number of beer variations in a small space.

Using Keg Flow, distributors can increase their warehouse capacity while improving efficiency and productivity.

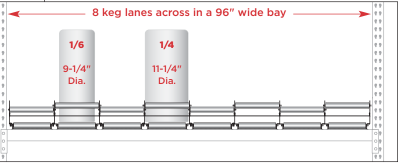
Features:

- Each lane handles both 1/6 and 1/4 slim kegs
- Same track drops into channel or step beams, interchangeable
- 1-3/8" diameter heavy duty steel rollers
- Double deep model FIFO stock rotation
- 7 year warranty
- 11-3/4" wide tracks allow storage of 8 kegs across in a 96" wide bay



- Increases storage density up to 200%
- High roller stop for easy ergonomic keg "roll-out"also reduces wear on aluminum kegs
- 6" common heavy duty guard rails keep kegs upright
- Available in single and double-deep lanes
- Double deep Keg Flow has impact and slow down skid plates

| Keg Flow Load Capacity Chart | | | |
|------------------------------|--------------------|---------------------------------------|----------------------------|
| Frame Material | Support Centers | Frame Capacity | Roller Capacity |
| | | Maximum uniformly distributed load | Maximum load per roller |
| Steel | 8 ft. | 1000 lbs. | 45 lbs. |
| | 5 ft. | 2100 lbs. | |







unex.com

DNEX Engineered Space Optimization

UNEX MANUFACTURING, INC. | 691 New Hampshire Avenue, Lakewood, NJ 08701 800.334.UNEX (8639) | e-mail: span@unex.com