

KEGRACK Delivery System

Maximize driver productivity and minimize injuries delivering heavy metal kegs



KEGRACK significantly reduces the total cost of delivering draft beverages. Wholesalers realize measurable financial savings and greater operational flexibility with the ability to deliver kegs in side-bay trailers or more versatile box trucks.

Delivering loose kegs on pallets from side-bay trucks is a costly and risky operation. Because vertical kegs can't be easily identified, drivers often have to unload or maneuver many kegs just to reach the next keg to be delivered. All of these extra touches add extra minutes and increase the risk of driver injury. KEGRACK presents kegs in the horizontal position so drivers can quickly identify brands and pick the right keg in seconds, without any unnecessary movements.

Using the secure and powerful KEGRACK winch and sling system eliminates all of the awkward motions to grasp, turn and drop kegs on the ground preventing keg damage and run-aways. Instead, kegs are gently lowered using the handheld remote keeping the driver in complete control, especially important when unloading in traffic.

KEGRACK works with all half, quarter and sixth barrel kegs. In the draft room, layers can be quickly hand loaded and then stacked by forklift until the full rack is assembled. Racks can then be easily loaded and secured into side-bays using industry standard restraints. Alternately, racks can be lifted onto KEGRACK shuttles and rolled directly into box trucks for unitized delivery to customers.

After deliveries are made, empty racks can be quickly unloaded and layers efficiently nested reducing storage space requirements. Rack layers are now oriented for quick and easy loading.

Increase driver satisfaction and retention, reduce worker's comp claims, increase efficiency and lower your overall cost per trip with KEGRACK.



Loading

Full racks are easily loaded with forklifts. Number of layers can be changed to fit any size bay.



Picking

Drivers can quickly identify brands and fix the sling and winch cable.



Delivery

Kegs are painlessly lifted and lowered to the ground for hand truck delivery.

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Slots can be loaded with any keg type and size.



Layers are flipped to form the rack to the desired height.



Shuttles allow delivery of unitized loads to large customers by box truck.



Rotate layers to efficiently store empty racks.

KEGRACK System Advantages

- Reduces delivery time at each stop allowing more stops per day
- Eliminates unnecessary touches to find the next keg for delivery
- Significantly reduces the risk of driver injury when moving and unloading kegs
- Driver controls keg unloading with handheld remote control
- Improves driver satisfaction and retention and reduces turnover with less physically demanding work
- Reduces damage to coeprage extending the life of keg assets
- Slots hold all varieties of half, quarter and sixth barrel kegs
- Can be used in side-bay or box trucks
- Powerful winch and sling lifting system fits standard vehicles
- Identical rack layers are interchangeable and flip or rotate to stack and nest
- Rack height can be altered to fit all bay heights
- Optimizes storage space in warehouse and at retailer

Options

- Large selection of standard and custom colors
- Custom in-mold labels
- Slings with custom logos (half, quarter or sixth barrel sizes)
- KEGRACK shuttles (pair)
- 48" x 40" plastic pallet base



The first layer is placed on the floor and hand loaded with two kegs. Layers three and higher are stacked using a forklift.



The second layer fits on the first and holds one keg completing the keg slots below. Layers alternate to form the rack.

KEGRACK Specifications

LAYERS	HALF BARREL KEGS PER LAYER	HALF BARREL KEGS PER RACK	RACK HEIGHT WITHOUT KEGS* (IN.)	HEIGHT WITH HALF BARREL KEGS* (IN.)	NESTED HEIGHT (IN.)	WEIGHT WITHOUT KEGS (LB.)
1	2	2	13.5	19.6	13.5	35.0
2	1	3	25.5	31.2	21.9	70.0
3	2	5	36.8	42.8	30.3	105.0
4	1	6	48.8	54.4	38.6	140.0
5	2	8	60.0	66.1	47.0	175.0
6	1	9	72.0	77.7	55.4	210.0
7	2	11	83.3	89.4	63.8	245.0
8	1	12	95.3	101.0	72.1	280.0

* Excluding optional pallet base



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