

LRR-2D-26-20 Shown

## Construction Features

- Heavy Duty Stainless Steel Construction
- $4^{\text {" High Temperature, Non-metallic Swivel Casters }}$
- Rulon Bearing inserts at wheel axles
- Electro-polished Annealed Finish
- For use in Double Rack Ovens Only
- Fits standard "B" Style Lift Systems
- Shipped K.D. for Reduced Freight Class


## Performance Features

- Designed for Standard $18 \times 26$ Sheet Pans
- Fits Five-On Bread Strap Pans
- Utilizes Standard "B" Style Lif
- Casters Rated 600 Deg. F.
- Caster Capacity 500 Lbs. Each

PAN \& PRODUCTION CAPACITY GUIDE

| Capacity / Model | LRR-2D-26-10 | LRR-2D-26-15 | LRR-2D-26-20 |
| :--- | :---: | :---: | :---: |
| $18 \times 26$ Pans | 20 | 30 | 40 |
| Pies - $9^{n}$ | 60 | 90 | NA |
| Bread - 1lb. Loaves | 100 | NA | NA |
| Cookies (Small) | 33 Doz. | 50 Doz. | 67 Doz. |

## Short Bid Specification:

Oven Racks shall be a LBC Bakery Equipment, Inc. Model LRR-2D-26 _ [insert:10,15 or 20] Double-side load oven racks. Oven Racks shall be constructed of 18 gage stainless steel, welded at each slide to the square tubular stairless steel frame and electro-polished to remove weld slag and diacoloration. Casters shall be of hi-temperature design, able to withstand up to 600 degrees and shall include a non-metalic, composite wheel with a Rulon( R ) type bearing insert. All fasteners shall be stainless steel. Oven racks shall be reinforced at the bottom frame to minimize rack sway when fully loaded. Racks shall be shipped KD and shall be assembled on site.

## BakerSeries [Double] Roll-in Oven Racks MODEL: LRR-2D-26 Series

## INSTALLATION REQUIREMENT

Racks Shipped K.D. for Field Assembly.
Caster Swivel Bearings require periodic lubrication with \#2 food-grade grease
Rack spacing must allow 1-1/2" minimum spacing above finished food product
OPTIONS \& ACCESSORIES
Factory Assembly
Welded fasteners for Correctional Use


| Model | Capacity | Spacing | Weight | Depth $\times$ Width $\times$ Height |
| :---: | :---: | :---: | :---: | :---: |
| LRR-2D-26-10 | 20 - Full Size Sheet Pan | $6^{*}$ | 120 | $36 \times 28-3 / 8-70$ |
| LRR-2D-26-15 | $30-$ Full Size Sheet Pan | $4^{*}$ | 136 |  |
| LRR-2D-26-20 | 40 - Full Size Sheet Pan | $3^{*}$ | 157 |  |

Note: All racks shipped KD unless otherwise stated.

