Made for the most demanding restaurant kitchens, these aluminum sheet pan racks accommodate standard full-size 18" x 26" sheet pans, or twice the capacity with half-size 18" x 13" pans.



## 10-TIER SHEET PAN RACKS

- Sturdy aluminum construction
- Designed to hold and transport 10 full-size (18" x 26") sheet pans
- ♦ 5" dia, full-swivel casters; two (2) with brake
- Capacity: up to 400 Lbs
- ♦ 3" spacing between each tier
- Ships welded or knocked down
- ◆ Fully assembled dimensions: 21"L x 26-1/2"W x 39"H
- NSF listed

	ITEM	DESCRIPTION	UOM	CASE
	AWRK-10	10-Tier, Welded	Each	1
	ALRK-10BK	10-Tier, Knocked Down	Each	1
	ALRK-10	10-Tier w/o Brakes, Knocked Down	Each	1
	ALRC-5ST	Caster for ALRK and AWRK-series	Each	12
	ALRC-5STK	Caster w/Brake for ALRK & AWRK-series	Each	12



## **20-TIER SHEET PAN RACKS**

- Sturdy aluminum construction
- Designed to hold and transport 20 full-size (18" x 26") sheet pans
- ♦ 5" dia, full-swivel casters; two (2) with brake
- ♦ Capacity (ALRK-20 & ALRK-20BK): up to 700 Lbs
- Capacity (AWRK-20): up to 800 Lbs
- 3" spacing between each tier
- Ships welded or knocked down
- ◆ Fully assembled dimensions: 21"L x 26-1/2"W x 70"H
- NSF listed

	ITEM	DESCRIPTION	UOM	CASE
	AWRK-20	20-Tier, Welded	Each	1
<b>₽</b> ▶	ALRK-20BK	20-Tier, Knocked Down	Each	1
•	ALRK-20	20-Tier w/o Brakes, Knocked Down	Each	1
	ALRC-5ST	Caster for ALRK and AWRK-series	Each	12
	ALRC-5STK	Caster w/Brake for ALRK & AWRK-series	Each	12



## 30-TIER SHEET PAN RACKS, WITH BRAKES

- Aluminum construction, 14 gauge
- Designed to hold and transport 30 full-size (18" x 26") sheet pans
- ♦ 5" dia, heavyweight full-swivel casters; two (2) with brake
- ◆ Capacity: up to 700 Lbs
- ♦ 2" spacing between each tier
- Ships knocked down, assembly required
- ◆ Fully assembled dimensions: 21"L x 26-1/2"W x 70"H
- NSF listed

	ITEM	DESCRIPTION	UOM	CASE
<b>%</b> >	ALRK-30BK	30-Tier, Knocked Down	Set	1
	ALRC-5H	Caster for ALRK-30BK, Heavyweight	Each	12
	ALRC-5HK	Caster w/Brake for ALRK-30BK, Heavyweight	Each	12



ALRK-20 NSE





