General Duty Pan Racks

Standard Features & Benefits

- Medium duty pan racks have round tops and reinforced gussets for greater strength
- Knock down pan racks are great for freight savings, ideal for light duty, and are UPS Shippable
- ♦ Unit designed to hold both 18"x26" sheet pans and 14"x18" trays
- Custom sizes available to hold other types of trays
- ♦ All welded aluminum construction
- ♦ All units have 5" polyurethane casters
- ♦ Lifetime Guarantee Against Rust

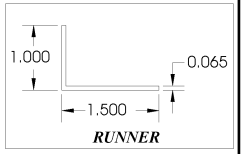


NSF

APRE2018-3



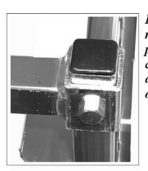
APRE2018-3/KDA



Options for All Welded:

/PC 5" Polyurethane Plate Casters

D /**BK** Locking Bakes



Knock down rack stays rigid with Kelmax's proprietary socket construction. The most durable knock down on the market.

KDA XBRACE AND TUBING

|Model:

APRE

APRE/KDA

APRE/KD

Job Name:

Qty:____

Item:____

Equipment814 Jordan Lane, Decatur, GA
296-9080 1-800-810-9080 Fax:

Website: www.kelmax.com

Medium Duty Specifications:

CONSTRUCTION:

Constructed of Heavy Duty extruded Type 6063 aluminum alloy. All uprights and runners are fully welded.

UPRIGHTS & CROSS-BRACES:

Sides/Uprights consist of two vertical posts made of 1" square aluminum tubing (.063 thick) continuously welded. Reinforced gussets at bottom for stem caster support.

RUNNERS:

All runners are fully welded to the uprights. Extruded runners are 1" x 1 $\frac{1}{2}$ " x .063

CASTERS:

Units feature a standard polyurethane 5" x 1 ½" wheel on a swivel stem caster.

Knock Down Specifications:

CONSTRUCTION:

Constructed of Heavy Duty extruded Type 6063 aluminum alloy. All uprights and runners are fully welded. Cross braces and casters are to be assembled to uprights by customers.

UPRIGHTS & CROSS-BRACES:

Sides/Uprights consist of two vertical posts made of 1" square aluminum tubing (.063 thick) continuously welded. Reinforced gussets at bottom for stem caster support.

RUNNERS:

All runners are fully welded to the uprights. Extruded runners are 1" x 1 $\frac{1}{2}$ " x .063

CASTERS:

Units feature a standard polyurethane 5" x 1 $\frac{1}{2}$ " wheel on a swivel stem caster.

		20 3/8	. —			
		18 3/8				
8	Δ					
		-	_			
		-				
		-	4			
		⊢	4			
		 	_			
		<u> </u>	_			
		_	_			
		_	_			
	63	-	_			
69						
09						
			7			
			-			
			-			
			-			
	1	<u>_</u>				
	6		П			
1	. ↓	N I	1			
ADDE2010 2						

APRE2018-3 (END LOAD)

SPACING

5

3

WxDxH

21x26x70

21x26x70

WGT

32

42

MODEL	CAPACITY	SPACING	WxDxH	WGT			
MEDIUM DUTY PAN RACKS							
APRE1218-5	12	5	21x26x69	32			
APRE1518-4	15	4	21x26x69	35			
APRE1818-3/65	18	3	21x26x65	36			
APRE1718-3.5	17	3.5	21x26x69	36			
APRE2018-3	20	3	21x26x69	42			
APRE2518-2.5	25	2.5	21x26x69	43			
APRE3018-2	30	2	21x26x69	46			
KNOCK DOWN PAN RACKS - SQUARE TOP							
APRE1218-5/KDA	12	5	21x26x67	31			
APRE1718-3.5/KDA	15	3.5	21x26x67	33			
APRE1818-3/65/KDA	18	3	21x26x65	37			
APRE2018-3/KDA	20	3	21x26x67	38			



MODEL

APRE1218-5/KD

APRE2018-3/KD

CAPACITY

12

20

KNOCK DOWN PAN RACKS - ROUND TOP