



# Standard Rolling Series

1-800-565-2165

Full Line Climbing & Access Products / Standard Rolling Series

### Construction & Features:

- 1½" Tubular steel construction
- Powder coat gray paint finish
- First step actuated locking system on 6 step and larger ladders
- Spring loaded casters standard on 5 step and smaller ladders
- Standard Perforated or Grip Strut™ slip-resistant tread design
- Optional 20" & 30" deep top platforms
- Non-marking wheels
- 450 lb. Rated capacity
- Optional Safety Walk tread
- Optional Step-Lock available on 4 thru 5 step models

Tri-Arc manufactures three standard rolling ladder models designed to be rolled from job to job in any environment. All models comply with OSHA 1910.29 & ANSI A14.7

### Steel Rolling Ladders (SR)



### Steel Rolling Models Options

Stair Treads	Standard Feature	Optional Feature
Perforated	<input type="radio"/>	
Grip Strut	<input type="radio"/>	
Safety Walk		<input type="radio"/>

### Top Step

10"	<input type="radio"/>	
20"*		<input type="radio"/>
30"*		<input type="radio"/>

### Locking System

Spring Loaded Casters		
1-5 Step	<input type="radio"/>	
StepLock		
6-16 Step	<input type="radio"/>	
4-5 Step		<input type="radio"/>

### Shell

Hanging Shelf	<input type="radio"/>
---------------	-----------------------

\*Not available on KD Flatpack

### California OSHA Requirements

For more rigorous CAL-OSHA requirements for ladders with top platforms 50" and higher, the following parts are required to meet code: Contact us for pricing.

RW, WL Part #	Models
C	5 – 16 steps
KD Part #	Models
GRCAL0509	5 – 9 steps
GRCAL1012	10 – 12 steps
GRCAL1315	13 – 15 steps
KDCAL16	16 steps
GRCAL05EC†	5 – 7 steps

Perforated Tread	Grip Strut Tread	Steps	Step Width	Platform Height	H	D	W	Wt. (lbs.) Perforated	Wt. (lbs.) Grip Strut
<b>WITHOUT HANDRAILS</b>									
*KDSR002166	*KDSR002162	2	16	20	20	19	20	24	29
*KDSR002246	*KDSR002242	2	24	20	20	19	28	30	35
*KDSR003166	*KDSR003162	3	16	30	30	27	20	34	42
KDSR003246	KDSR003242	3	24	30	30	27	28	41	47
KDSR004166	KDSR004162	4	16	40	40	35	23	47	55
KDSR004246	KDSR004242	4	24	40	40	35	31	55	60
<b>WITH HANDRAILS</b>									
KDSR102166	KDSR102162	2	16	20	52	19	20	28	33
KDSR102246	KDSR102242	2	24	20	52	19	28	45	50
KDSR103166	KDSR103162	3	16	30	62	27	20	46	52
KDSR103246	KDSR103242	3	24	30	66	27	28	56	62
KDSR104166	KDSR104162	4	16	40	76	35	23	58	66
KDSR104246	KDSR104242	4	24	40	76	35	31	66	78
KDSR105166	KDSR105162	5	16	50	86	42	23	67	76
KDSR105246	KDSR105242	5	24	50	86	42	31	79	91
KDSR106166	KDSR106162	6	16	60	96	50	27	76	87
KDSR106246	KDSR106242	6	24	60	96	50	34	109	119
KDSR107166	KDSR107162	7	16	70	106	57	27	95	107
KDSR107246	KDSR107242	7	24	70	106	57	34	121	124
KDSR108246	KDSR108242	8	24	80	116	63	34	151	158
KDSR109246	KDSR109242	9	24	90	126	70	34	170	185
KDSR110246	KDSR110242	10	24	100	136	77	34	198	209
KDSR111246	KDSR111242	11	24	110	146	83	34	214	232
KDSR112246	KDSR112242	12	24	120	156	90	34	228	248
KDSR113246	KDSR113242	13	24	130	166	97	39	289	310
KDSR114246	KDSR114242	14	24	140	176	104	39	298	321
KDSR115246	KDSR115242	15	24	150	186	110	39	311	335
KDSR116246	KDSR116242	16	24	160	196	116	42	322	346

H = Overall Height D = Overall Depth W = Overall Width

For All-Welded construction in place of knock down on 2 thru 12 step models, use the prefix "WL" in place of "KD" and for 13-16 steps models, use the prefix "RW" in place of "KD". "RW" represents partial knock down construction.

\*Ships UPS

†16" step models only