



Specialty Rolling Series

1-800-565-2165

Tri-Arc offers several standard, specialty models each with distinct features and application purposes. All models comply with OSHA 1910.29 & ANSI A14.7

All-Directional (ED)
(Patent Pending)

Construction & Features:

- Same construction and features as Steel Rolling Ladder
- 5-Wheels vs standard 4-wheels on all other rolling ladders
- All-Directional models equipped with swivel center casters enabling ladder to laterally maneuver
- Standard Perforated or Grip Strut™ tread design
- 450 lb. rated capacity
- Optional 20" or 30" deep top platform
- Optional Safety Walk tread

All-Directional Options

	Standard Feature	Optional Feature
Stair Treads		
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		
StepLock	<input type="radio"/>	
Shelf		
Hanging Shelf		<input type="radio"/>

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.

Part #	Models
C	7 – 16 steps



WLED108246



Perforated Tread		Grip Strut Tread		Steps	Step Width	Platform Height	H	D	W	Wt. (lbs.) Perforated	Wt. (lbs.) Grip Strut
KD150	All-Welded	KD150	All-Welded								
RWED107246	WLED107246	RWED107242	WLED107242	7	24	70	100	57	34	166	175
RWED108246	WLED108246	RWED108242	WLED108242	8	24	80	110	63	34	184	194
RWED109246	WLED109246	RWED109242	WLED109242	9	24	90	120	70	34	202	214
RWED110246	WLED110246	RWED110242	WLED110242	10	24	100	130	77	34	220	236
RWED111246	WLED111246	RWED111242	WLED111242	11	24	110	140	83	34	226	240
RWED112246	WLED112246	RWED112242	WLED112242	12	24	120	150	90	34	232	248
RWED113246	N/A	RWED113242	N/A	13	24	130	166	97	39	240	257
RWED114246	N/A	RWED114242	N/A	14	24	140	176	104	39	250	268
RWED115246	N/A	RWED115242	N/A	15	24	150	186	110	39	265	285
RWED116246	N/A	RWED116242	N/A	16	24	160	196	116	42	290	311

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