

## Crossovers $\triangle^{60^\circ}$

Crossover halves simply bolt together for assembly. 300lb capacity. Rigid 1" square tubing. 24" wide steps. Steps are 7" deep with a deeper 21", 28" or 35" platform at top. Perforated or Grip Strut tread for slip-resistant footing. Meets OSHA standards.

Perforated Tread	Serrated Tread

# of Steps	Clearance WxH	Overall WxLxH	Weight	EGA#	EGA#
4	22x37	29x76x70	84	C001	C010
4	29x37	29x84x70	89	C002	C011
4	36x37	29x91x70	96	C003	C012
5	22x47	29x88x80	145	C004	C013
5	29x47	29x95x80	151	C005	C014
5	36x47	29x102x80	160	C006	C015
6	22x57	29x100x90	180	C007	C016
6	29x57	29x107x90	186	C008	C017
6	36x57	29x114x90	199	C009	C018



## **One Piece Mini Crossovers**



A great solution to navigate over low running pipes, electrical conduits or other permanent objects. Strong all welded construction made of heavy gauge rectangular tubing. Steps and platforms are made of durable grip strut. Two step models have a 60 degree incline angle. Weight capacity 500 lbs.





**MINICO-19-AL** 

Material	EGA#	# of Steps	Clearance WxH	Overall WxLxH	Weight
Steel	MINICO-9.5	1	25x6½	26½x39¾x9½	31
Steel	MINICO-19	2	25x16	26½x51x19	52
Aluminum	MINICO-9.5-AL	1	25x6½	26½x39¾x9½	14
Aluminum	MINICO-19-AL	2	25x16	26½x51x19	24

