

High Threat Manual Steel Swing Gates



PRODUCT SPECIFICATIONS:

K12 (M50) CERTIFIED HEAVY DUTY STEEL SWING GATE - 6FT TALL

Part #	Weight	Gate Width	Thru Dia.	Bollards	Num. of Wheels
32503+	7200	13'	11'	3	One
32504+	7500	14'	12'	3	One
32505+	8500	17'	15'	3	One
32506+	9500	20'	18'	4	One

K12 (M50) ENGINEERING RATED HEAVY DUTY STEEL SWING GATE - 6FT TALL

32507	10,000	22'	20'	4	One
32508	12,000	26'	24'	5	One

K8 (M40) ENGINEERING RATED MEDIUM DUTY STEEL SWING GATE - 5FT TALL

Part #	Weight	Gate Width	Thru Dia.	Bollards	Num. of Wheels
22503	4400	13'	11'	1	One
22504	4500	14'	12'	1	One
22505	4900	17'	15'	1	One
22506	5200	20'	18'	1	One
22507	5500	22'	20'	1	One
22508	6000	26'	24'	1	One

K4 (M30) ENGINEERING RATED REGULAR DUTY - STEEL SWING GATE - 4FT TALL

Part #	Weight	Gate Width	Thru Dia.	Bollards	Num. of Wheels
12504	3500	14'	12'	-	One
12505	3600	17'	15'	-	One
12506	3800	20'	18'	-	One
12507	3900	22'	20'	-	One
12508	4000	24'	22'	-	One

The High Threat Manual Swing Gates are either Engineering Rated or Certified to stop a 15,000 lbs. vehicle traveling at 30 mph (K4), 40 mph (K8), or 50 mph (K12). The standard gate is manually opened by raising bollard with attached wench, pulling gate pin and swinging gate open. Optional power openers are available upon request.

+ These Gates have been certified by the Department of State (ASTM Standard F2656-07)



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