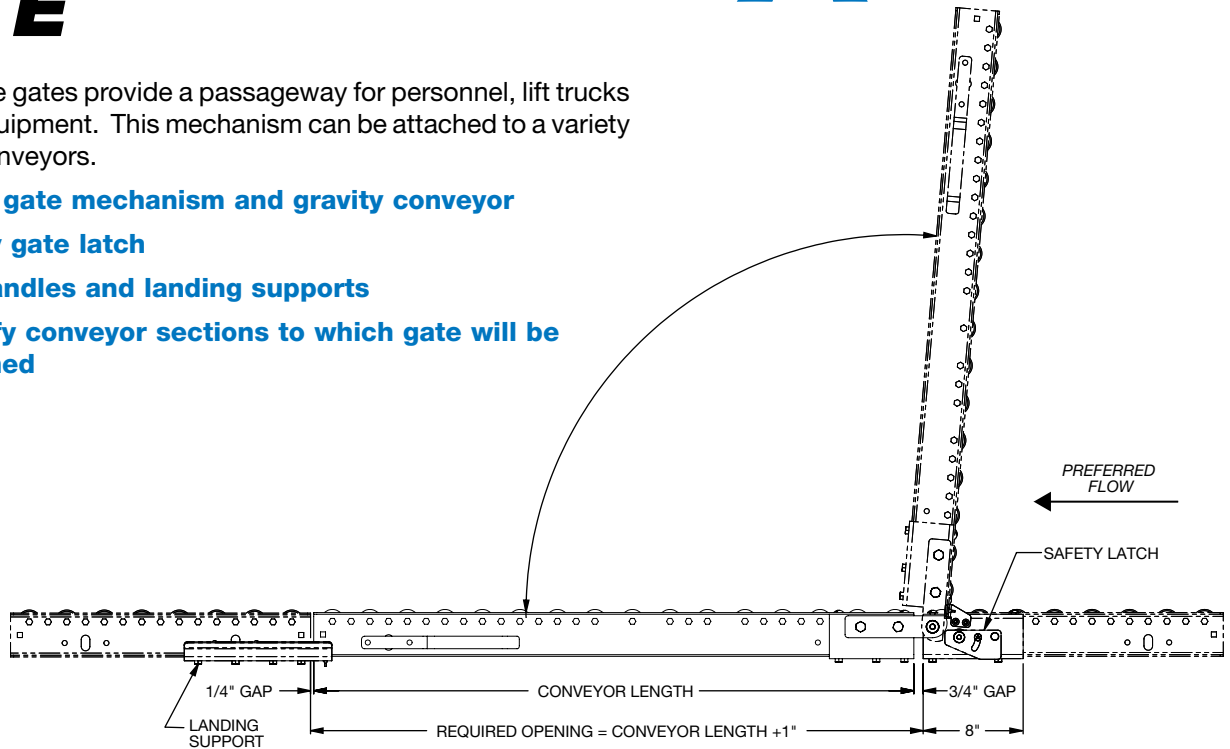


MANUAL HINGE GATE

Manual hinge gates provide a passageway for personnel, lift trucks and other equipment. This mechanism can be attached to a variety of gravity conveyors.

- Hinge gate mechanism and gravity conveyor
- Safety gate latch
- Lift handles and landing supports
- Specify conveyor sections to which gate will be attached



MODEL NO.	CONVEYOR TYPE	AXLE CENTERS	GATE LENGTH	WEIGHT (LBS.)			
				BETWEEN FRAME WIDTH			
				10"	13"	16"	22"
MHG-WSS-"BF"-3	Skatewheel conveyor (Steel)	3"	3'	43	44	49	54
MHG-WSS-"BF"-4		3"	4'	51	53	58	65
MHG-WSS-"BF"-5		3"	5'	59	62	67	76
MHG-WAS-"BF"-3	Skatewheel Conveyor (Aluminum)	3"	3'	32	33	34	38
MHG-WAS-"BF"-4		3"	4'	36	37	39	44
MHG-WAS-"BF"-5		3"	5'	40	42	44	50
MHG-RS14Gx1.5-"BF"-3	1 3/8" Gravity Roller Conveyor (Steel)	1.5"	3'	49	52	59	69
MHG-RS14Gx1.5-"BF"-4		1.5"	4'	59	63	72	86
MHG-RS14Gx1.5-"BF"-5		1.5"	5'	69	74	86	102
MHG-RS14Gx3-"BF"-3		3"	3'	39	42	48	51
MHG-RS14Gx3-"BF"-4		3"	4'	46	50	57	62
MHG-RS14Gx3-"BF"-5		3"	5'	52	57	67	72
MHG-RS14AX1.5-"BF"-3	1 3/8" Gravity Roller Conveyor (Aluminum)	1.5"	3'	34	35	39	45
MHG-RS14AX1.5-"BF"-4		1.5"	4'	40	41	46	54
MHG-RS14AX1.5-"BF"-5		1.5"	5'	45	46	53	62
MHG-RS14AX3-"BF"-3		3"	3'	30	31	34	36
MHG-RS14AX3-"BF"-4		3"	4'	33	35	39	41
MHG-RS14AX3-"BF"-5		3"	5'	36	39	44	46

Note: On skatewheel conveyor: 16 WPF for 12" and 15" OAW, 20 WPF for 18" OAW, 28 WPF for 24" OAW

MODEL NO.	CONVEYOR TYPE	ROLLER CENTERS	GATE LENGTH	WEIGHT (LBS.)											
				BETWEEN FRAME WIDTH											
				13"	15"	17"	19"	21"	23"	25"	27"	31"	33"	37"	39"
MHG-RS19Gx2.25-"BF"-3	1.9" gravity roller conveyor (Galvanized rollers)	2.25"	3'	79	83	89	93	99	103	107	112	122	128	137	141
MHG-RS19Gx2.25-"BF"-4		2.25"	4'	98	104	111	117	124	130	136	143	156	163	176	182
MHG-RS19Gx2.25-"BF"-5		2.25"	5'	117	125	133	141	149	157	165	174	190	198	215	223
MHG-RS19Gx3-"BF"-3		3"	3'	68	71	76	82	84	89	93	96	105	108	114	120
MHG-RS19GX3-"BF"-4		3"	4'	84	88	94	103	105	112	117	122	132	137	145	152
MHG-RS19GX3-"BF"-5		3"	5'	100	105	112	124	126	135	141	148	159	166	176	184