



Estimated Lead Time Matrix

8/1/2019

Build Location	Item description	Qty Range	Avg Lead Time in Working Days	Qty Range	Lead Time or Call Factory
WPM	200 series rail	20' - 400'	5 - 10	401' +	15 - 20
MHC	325 series rail	20' - 336'	10 - 20	337' +	call--material available?
MHC	400 series rail	20' - 336'	10 - 20	336' +	call--material available?
MHC	450 series rail	20' - 336'	10 - 20	336'+	call--material available?
MHC	Suspension	-	-	-	-
WPM	200 series tongue switch	1 - 9	5 - 10	10 +	10 - 25
MHC	200 series glide switch	1 - 2	20 - 25	3 - 4	20 - 30
MHC	600 series glide switch	1 - 2	20 - 25	3+	call
MHC	800 series glide switch	1 - 2	20 - 25	3+	call
MHC	2000 series glide switch	1 - 2	20 - 25	3+	call
MHC	Turntable switch	1 - 2	20 - 25	3+	call
MHC	Cross track switch	2 - 3	10 - 15	3+	20 - 25
WPM	200 series curves	1 - 10	5 - 10	11+	10 - 15
MHC	325, 400 & 450 series curves	2 - 3	10--15	3+	CALL
WPM	200 series hand push crane	1 - 2	15 - 20	3+	20 -30
MHC	200 series motor driven crane	1 - 2	20 - 30	3+	30 - 40
MHC	325 series hand push crane	1 - 2	15 - 25	3+	CALL
WPM	325 series motor driven crane	1 - 2	20 - 30	3 - 5	30 - 40
WPM	325 series double girder crane	1 - 2	25 - 35	3 - 5	30 - 40
WPM	450 series motor driven crane	1 - 2	25 - 35	3 - 5	30 - 40
WPM	450 series double girder crane	1 - 2	30 - 40	3 - 5	40 - 50
MHC	200 series end trucks	2 - 4	15 - 20	5+	CALL
MHC	325 series end trucks	2 - 4	15 - 20	5+	20 - 30
MHC	450 series end trucks	2 - 4	15 - 20	5+	20 - 30
MHC	Motorized drive tractor	1 - 2	15 - 20	3+	35 - 40
MHC	325 series motorized trolley	1 - 4	30 - 40	5+	45 - 50
MHC	450 series motorized trolley	1 - 2	30 - 40	3 - 10	45 - 55
WPM	Single girder hoist carrier	1 - 2	20 - 30	2 - 5	30 - 40
WPM	Double girder hoist carrier	1 - 2	25 - 35	2 - 5	35 - 45

Lead times are estimated and may vary at time of order due to current stock levels and work load at time of order
ALL ESTIMATED LEAD TIMES ARE FOR STANDARD ORDERS. NON-STANDARD LEAD TIMES WILL BE AVAILABLE UPON REQUEST
 Assumes standard motors only (1/2 and 3/4 hp)
 No reducers quoted