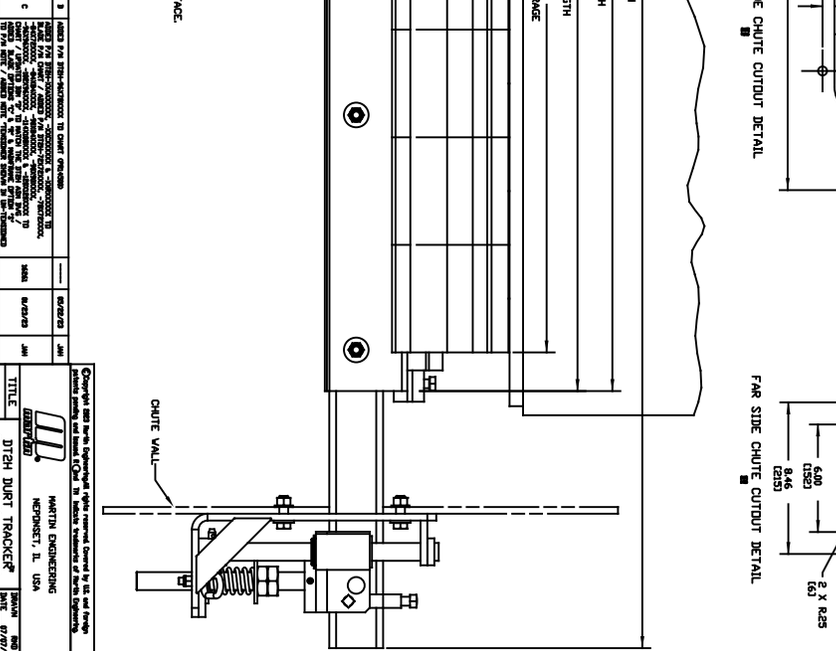
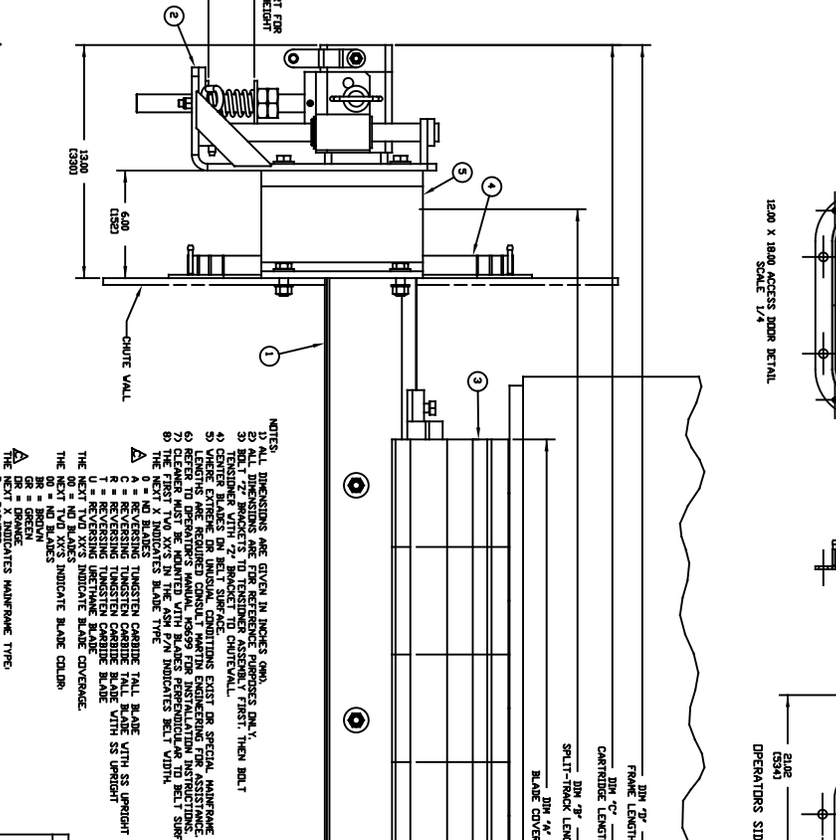
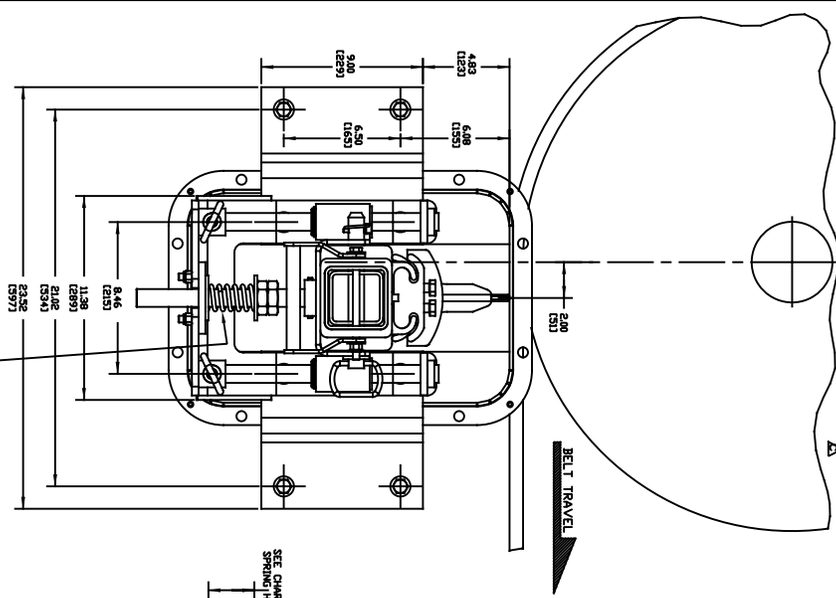
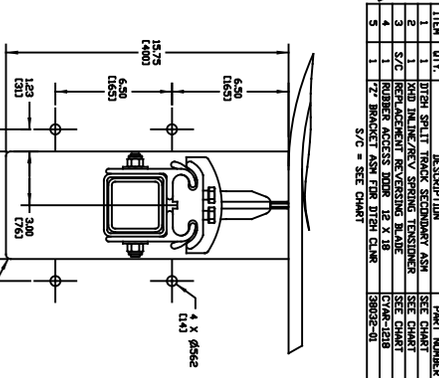
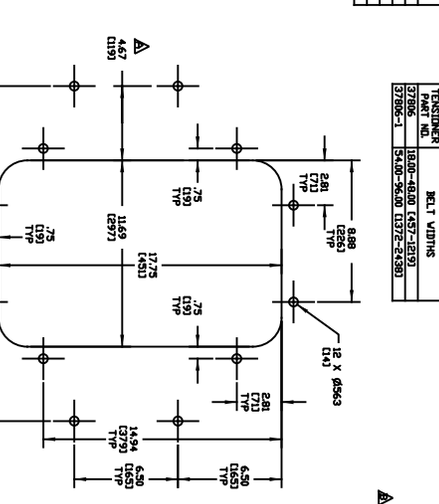


ASSEMBLY PART NO	DM "A"	DM "B"	DM "C"	DM "D"	BLADE TYPE	SPRING HEIGHT	TENSIONING NO
DIRH-1812XXXX	1800 (C853)	2700 (E680)	3646 (F988)	5050 (D883)	2	229 (57)	1
DIRH-1814XXXX	1800 (C853)	3646 (F988)	5050 (D883)	3	229 (57)	1	
DIRH-2418XXXX	2400 (C917)	3200 (E680)	4616 (D171)	3	213 (54)	2	
DIRH-2424XXXX	2400 (C917)	4616 (D171)	5050 (D883)	4	213 (54)	2	
DIRH-3024XXXX	3000 (F650)	3900 (F911)	4816 (D122)	4	213 (54)	2	
DIRH-3030XXXX	3000 (F650)	4816 (D122)	5050 (D883)	5	213 (54)	2	
DIRH-3636XXXX	3600 (F743)	4816 (D122)	6450 (D740)	5	210 (53)	2	
DIRH-3642XXXX	3600 (F743)	6450 (D740)	7450 (D692)	6	210 (53)	2	
DIRH-4242XXXX	4200 (D1667)	5100 (D1950)	7450 (D692)	7	200 (51)	3	
DIRH-4848XXXX	4800 (D1919)	5700 (D1448)	8450 (E645)	7	188 (48)	4	
DIRH-4854XXXX	4800 (D1919)	8450 (E645)	9250 (E250)	8	188 (48)	4	
DIRH-5454XXXX	5400 (D1919)	6200 (D1600)	7716 (D183)	8	188 (48)	4	
DIRH-6060XXXX	6000 (D1919)	6200 (D1600)	8450 (E645)	9	188 (48)	4	
DIRH-6066XXXX	6000 (D1919)	8450 (E645)	9250 (E250)	10	188 (48)	4	
DIRH-6666XXXX	6600 (D1919)	7200 (D1829)	8450 (E645)	10	188 (48)	4	
DIRH-7272XXXX	7200 (D1829)	8450 (E645)	9250 (E250)	11	188 (48)	4	
DIRH-7278XXXX	7200 (D1829)	9250 (E250)	10450 (E544)	12	188 (48)	4	
DIRH-7878XXXX	7800 (D1981)	9250 (E250)	11550 (E807)	12	188 (48)	4	
DIRH-8484XXXX	8400 (D1981)	10616 (D262)	11550 (E807)	13	188 (48)	4	
DIRH-8490XXXX	8400 (D1981)	11550 (E807)	12250 (E312)	14	188 (48)	4	
DIRH-9090XXXX	9000 (E2886)	10616 (D262)	11550 (E807)	15	188 (48)	4	
DIRH-9096XXXX	9000 (E2886)	12250 (E312)	12850 (E364)	15	188 (48)	4	
DIRH-9696XXXX	9600 (E2886)	12850 (E364)	1416 (E290)	16	188 (48)	4	
DIRH-1025XXXX	10200 (E434)	10616 (D262)	11550 (E807)	16	188 (48)	4	
DIRH-1025XXXX	10200 (E434)	12850 (E364)	1416 (E290)	16	188 (48)	4	
DIRH-1025XXXX	10200 (E434)	1416 (E290)	15450 (E464)	16	188 (48)	4	
DIRH-1025XXXX	10200 (E434)	15450 (E464)	16166 (E597)	16	188 (48)	4	
DIRH-1025XXXX	10200 (E434)	16166 (E597)	17200 (E743)	18	188 (48)	4	
DIRH-1025XXXX	10200 (E434)	17200 (E743)	18316 (E372)	18	188 (48)	4	
DIRH-1025XXXX	10200 (E434)	18316 (E372)	19850 (E065)	20	188 (48)	4	

ASSEMBLY PART NO	BLADE TYPE	BLADE PART NO
DIRH-1812XXXX	FULL REVERSING TC	35953-11XX
DIRH-1814XXXX	FULL REVERSING TC	35953-11XX
DIRH-2418XXXX	FULL REVERSING TC	35953-11XX
DIRH-2424XXXX	FULL REVERSING TC	35953-11XX
DIRH-3024XXXX	FULL REVERSING TC	35953-11XX
DIRH-3030XXXX	FULL REVERSING TC	35953-11XX
DIRH-3636XXXX	FULL REVERSING TC	35953-11XX
DIRH-3642XXXX	FULL REVERSING TC	35953-11XX
DIRH-4242XXXX	FULL REVERSING TC	35953-11XX
DIRH-4848XXXX	FULL REVERSING TC	35953-11XX
DIRH-4854XXXX	FULL REVERSING TC	35953-11XX
DIRH-5454XXXX	FULL REVERSING TC	35953-11XX
DIRH-6060XXXX	FULL REVERSING TC	35953-11XX
DIRH-6066XXXX	FULL REVERSING TC	35953-11XX
DIRH-6666XXXX	FULL REVERSING TC	35953-11XX
DIRH-7272XXXX	FULL REVERSING TC	35953-11XX
DIRH-7278XXXX	FULL REVERSING TC	35953-11XX
DIRH-7878XXXX	FULL REVERSING TC	35953-11XX
DIRH-8484XXXX	FULL REVERSING TC	35953-11XX
DIRH-8490XXXX	FULL REVERSING TC	35953-11XX
DIRH-9090XXXX	FULL REVERSING TC	35953-11XX
DIRH-9096XXXX	FULL REVERSING TC	35953-11XX
DIRH-9696XXXX	FULL REVERSING TC	35953-11XX
DIRH-1025XXXX	FULL REVERSING TC	35953-11XX
DIRH-1025XXXX	FULL REVERSING TC	35953-11XX
DIRH-1025XXXX	FULL REVERSING TC	35953-11XX
DIRH-1025XXXX	FULL REVERSING TC	35953-11XX
DIRH-1025XXXX	FULL REVERSING TC	35953-11XX



- NOTES:**
- 1) ALL DIMENSIONS ARE GIVEN IN INCHES UNLESS OTHERWISE SPECIFIED.
  - 2) BELT TENSIONING IS TO BE DONE BY THE OPERATOR.
  - 3) BELT TENSIONING IS TO BE DONE BY THE OPERATOR.
  - 4) BELT TENSIONING IS TO BE DONE BY THE OPERATOR.
  - 5) BELT TENSIONING IS TO BE DONE BY THE OPERATOR.
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  - 11) BELT TENSIONING IS TO BE DONE BY THE OPERATOR.
  - 12) BELT TENSIONING IS TO BE DONE BY THE OPERATOR.
  - 13) BELT TENSIONING IS TO BE DONE BY THE OPERATOR.
  - 14) BELT TENSIONING IS TO BE DONE BY THE OPERATOR.
  - 15) BELT TENSIONING IS TO BE DONE BY THE OPERATOR.
  - 16) BELT TENSIONING IS TO BE DONE BY THE OPERATOR.
  - 17) BELT TENSIONING IS TO BE DONE BY THE OPERATOR.
  - 18) BELT TENSIONING IS TO BE DONE BY THE OPERATOR.
  - 19) BELT TENSIONING IS TO BE DONE BY THE OPERATOR.
  - 20) BELT TENSIONING IS TO BE DONE BY THE OPERATOR.

ITEM #	REV	DESCRIPTION	DATE	BY
1		INITIAL DESIGN	08/02/02	JM
2		REVISION	08/02/02	JM
3		REVISION	08/02/02	JM
4		REVISION	08/02/02	JM
5		REVISION	08/02/02	JM
6		REVISION	08/02/02	JM
7		REVISION	08/02/02	JM
8		REVISION	08/02/02	JM
9		REVISION	08/02/02	JM
10		REVISION	08/02/02	JM
11		REVISION	08/02/02	JM
12		REVISION	08/02/02	JM
13		REVISION	08/02/02	JM
14		REVISION	08/02/02	JM
15		REVISION	08/02/02	JM
16		REVISION	08/02/02	JM
17		REVISION	08/02/02	JM
18		REVISION	08/02/02	JM
19		REVISION	08/02/02	JM
20		REVISION	08/02/02	JM

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