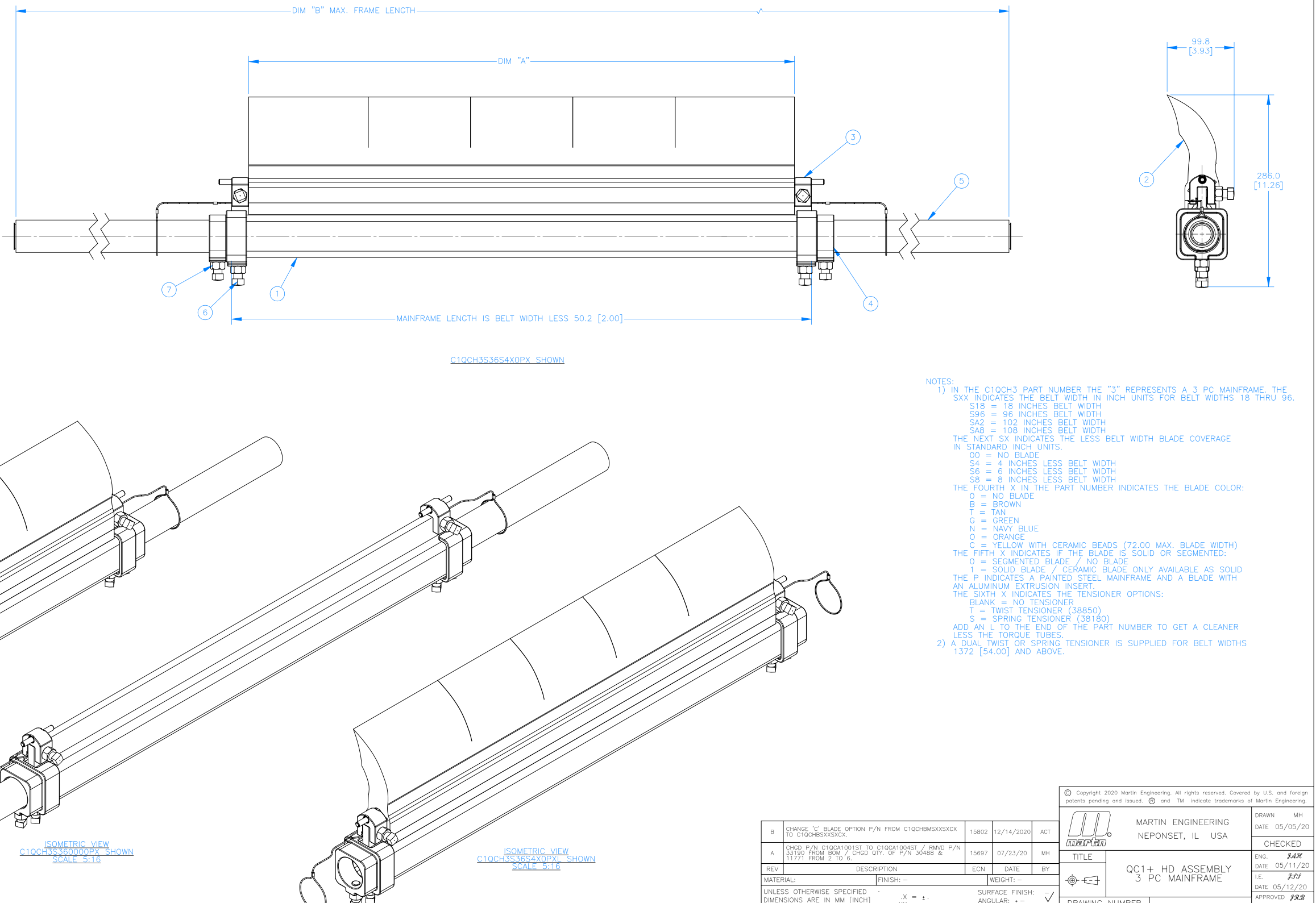
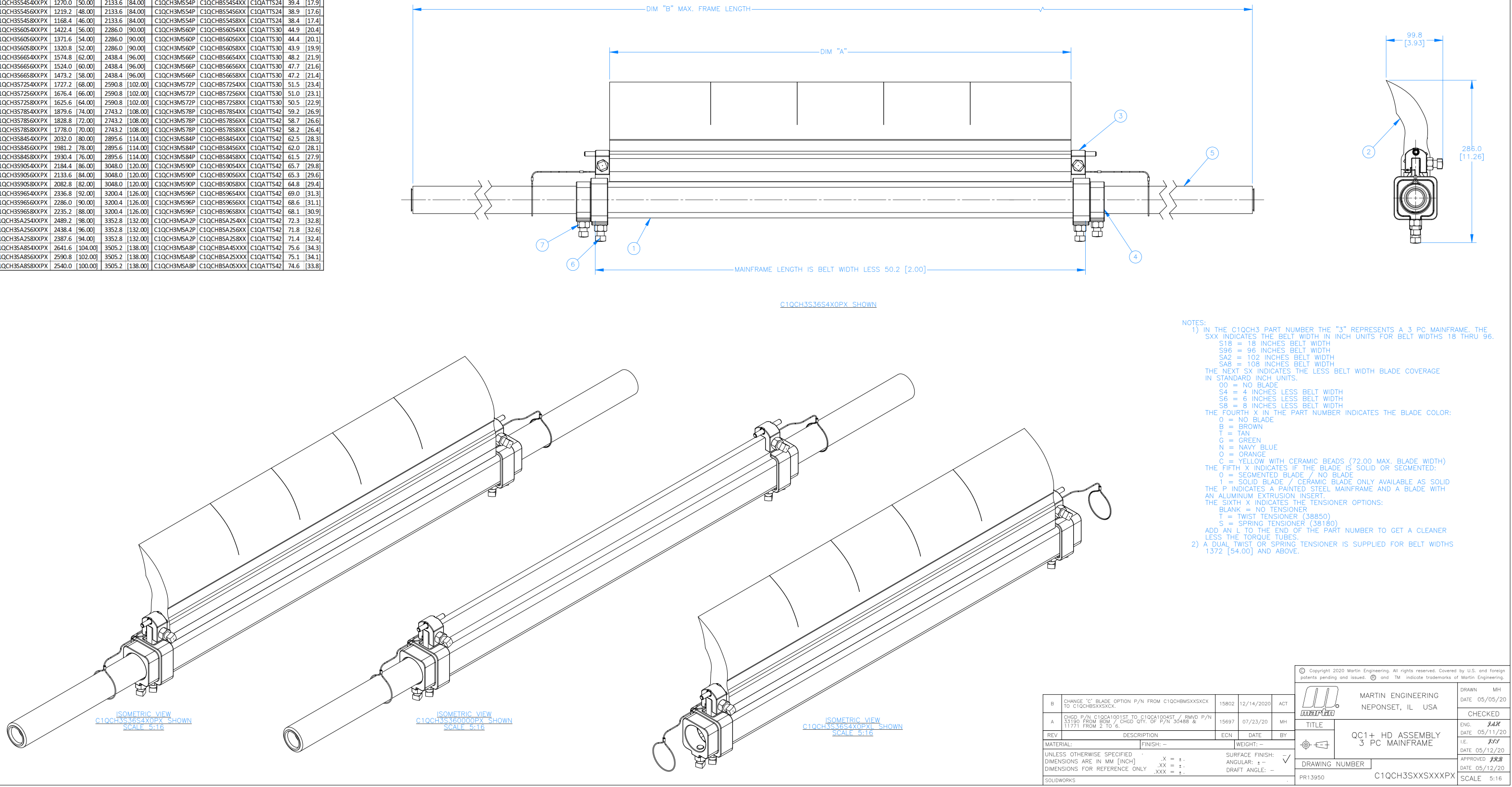
IM "B" 5 [34.00] 5 [34.00] 6 [34.00] 4 [46.00] 4 [46.00] 4 [46.00] 8 [52.00] 8 [52.00] 0 [60.00] 0 [60.00] 0 [60.00] 0 [60.00] 0 [60.00] 3 [72.00] 8 [72.00] 8 [72.00] 9 [78.00] 2 [78.00] 2 [78.00] 2 [78.00] 5 [84.00] 5 [84.00] 5 [84.00]	P/N ITEM 1 C1QCH3MS18P C1QCH3MS18P C1QCH3MS18P C1QCH3MS24P C1QCH3MS24P C1QCH3MS24P C1QCH3MS30P C1QCH3MS30P C1QCH3MS30P C1QCH3MS36P C1QCH3MS36P C1QCH3MS36P C1QCH3MS42P C1QCH3MS42P C1QCH3MS42P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P	P/N ITEM 2 C1QCHBS18S4XX C1QCHBS18S6XX C1QCHBS24S4XX C1QCHBS24S6XX C1QCHBS24S6XX C1QCHBS30S6XX C1QCHBS30S6XX C1QCHBS36S6XX C1QCHBS36S6XX C1QCHBS36S6XX C1QCHBS42S6XX C1QCHBS42S6XX C1QCHBS42S6XX C1QCHBS42S6XX	P/N ITEM 5 C1QATTS16 C1QATTS16 C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24	W/O kg [16.7 16.8 21.1 20.6 20.2 24.4 23.9 23.5 29.5 29.1 28.6 32.8 32.3 31.9 36.1	
i 34.00 i [34.00] i [46.00] 4 [46.00] 4 [46.00] 4 [46.00] 4 [46.00] 4 [52.00] 8 [52.00] 8 [52.00] 9 [52.00] 10 [60.00] 10 [60.00] 10 [60.00] 10 [60.00] 11 [72.00] 12 [78.00] 12 [78.00] 12 [78.00] 13 [84.00]	C1QCH3MS18P C1QCH3MS18P C1QCH3MS18P C1QCH3MS18P C1QCH3MS18P C1QCH3MS18P C1QCH3MS18P C1QCH3MS24P C1QCH3MS24P C1QCH3MS24P C1QCH3MS30P C1QCH3MS30P C1QCH3MS30P C1QCH3MS30P C1QCH3MS36P C1QCH3MS36P C1QCH3MS36P C1QCH3MS42P C1QCH3MS42P C1QCH3MS42P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P C1QCH3MS54P	C1QCHBS18S4XX C1QCHBS18S6XX C1QCHBS18S8XX C1QCHBS24S4XX C1QCHBS24S6XX C1QCHBS24S8XX C1QCHBS30S6XX C1QCHBS30S6XX C1QCHBS36S6XX C1QCHBS36S6XX C1QCHBS42S6XX C1QCHBS42S6XX C1QCHBS42S8XX C1QCHBS42S8XX	C1QATTS16 C1QATTS16 C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24	16.7 16.3 15.8 21.1 20.6 20.2 24.4 23.9 23.5 29.5 29.5 29.1 28.6 32.8 32.3 31.9	[7.6] [7.4] [9.6] [9.3] [9.2] [11.1] [10.8] [10.7] [13.4] [13.2] [13.0] [14.9] [14.7]
i 34.00 i [34.00] i [46.00] 4 [46.00] 4 [46.00] 4 [46.00] 4 [46.00] 4 [52.00] 8 [52.00] 8 [52.00] 9 [52.00] 10 [60.00] 10 [60.00] 10 [60.00] 10 [60.00] 11 [72.00] 12 [78.00] 12 [78.00] 12 [78.00] 13 [84.00]	C1QCH3MS18P C1QCH3MS18P C1QCH3MS24P C1QCH3MS24P C1QCH3MS24P C1QCH3MS30P C1QCH3MS30P C1QCH3MS30P C1QCH3MS36P C1QCH3MS36P C1QCH3MS36P C1QCH3MS42P C1QCH3MS42P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P	C1QCHBS18S6XX C1QCHBS18S8XX C1QCHBS24S4XX C1QCHBS24S6XX C1QCHBS24S8XX C1QCHBS30S6XX C1QCHBS30S6XX C1QCHBS36S6XX C1QCHBS36S6XX C1QCHBS36S8XX C1QCHBS42S6XX C1QCHBS42S6XX C1QCHBS42S8XX C1QCHBS42S8XX	C1QATTS16 C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24	16.3 15.8 21.1 20.6 20.2 24.4 23.9 23.5 29.5 29.1 28.6 32.8 32.3 31.9	[7.4] [7.2] [9.6] [9.3] [9.2] [11.1] [10.8] [10.7] [13.4] [13.2] [13.0] [14.9]
34.00 4 [46.00] 4 [46.00] 4 [46.00] 4 [46.00] 5 [52.00] 8 [52.00] 8 [52.00] 9 [52.00] 10 [60.00] 10 [60.00] 10 [60.00] 11 [72.00] 12 [78.00] 12 [78.00] 12 [78.00] 12 [84.00]	C1QCH3MS18P C1QCH3MS24P C1QCH3MS24P C1QCH3MS24P C1QCH3MS30P C1QCH3MS30P C1QCH3MS30P C1QCH3MS36P C1QCH3MS36P C1QCH3MS36P C1QCH3MS42P C1QCH3MS42P C1QCH3MS42P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P	C1QCHBS18S8XX C1QCHBS24S6XX C1QCHBS24S6XX C1QCHBS24S8XX C1QCHBS30S6XX C1QCHBS30S6XX C1QCHBS36S4XX C1QCHBS36S6XX C1QCHBS36S8XX C1QCHBS42S4XX C1QCHBS42S6XX C1QCHBS42S8XX C1QCHBS42S8XX	C1QATTS16 C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24	15.8 21.1 20.6 20.2 24.4 23.9 23.5 29.5 29.5 29.1 28.6 32.8 32.3 31.9	[7.2] [9.6] [9.3] [9.2] [11.1] [10.8] [10.7] [13.4] [13.2] [13.0] [14.9] [14.7]
4 [46.00] 4 [46.00] 4 [46.00] 3 [52.00] 3 [52.00] 3 [52.00] 3 [52.00] 3 [52.00] 3 [52.00] 3 [52.00] 0 [60.00] 0 [60.00] 0 [60.00] 3 [72.00] 3 [72.00] 2 [78.00] 2 [78.00] 2 [78.00] 5 [84.00]	C1QCH3MS24P C1QCH3MS24P C1QCH3MS24P C1QCH3MS30P C1QCH3MS30P C1QCH3MS30P C1QCH3MS36P C1QCH3MS36P C1QCH3MS36P C1QCH3MS42P C1QCH3MS42P C1QCH3MS42P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P	C1QCHBS24S4XX C1QCHBS24S6XX C1QCHBS24S8XX C1QCHBS30S6XX C1QCHBS30S6XX C1QCHBS30S8XX C1QCHBS36S6XX C1QCHBS36S6XX C1QCHBS42S4XX C1QCHBS42S6XX C1QCHBS42S8XX C1QCHBS42S8XX	C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24	21.1 20.6 20.2 24.4 23.9 23.5 29.5 29.5 29.1 28.6 32.8 32.3 31.9	[9.6] [9.3] [9.2] [11.1] [10.8] [10.7] [13.4] [13.2] [13.0] [14.9] [14.7]
4 [46.00] 4 [46.00] 4 [46.00] 3 [52.00] 3 [52.00] 3 [52.00] 3 [52.00] 3 [52.00] 3 [52.00] 3 [52.00] 0 [60.00] 0 [60.00] 0 [60.00] 3 [72.00] 3 [72.00] 2 [78.00] 2 [78.00] 2 [78.00] 5 [84.00]	C1QCH3MS24P C1QCH3MS24P C1QCH3MS30P C1QCH3MS30P C1QCH3MS30P C1QCH3MS36P C1QCH3MS36P C1QCH3MS36P C1QCH3MS42P C1QCH3MS42P C1QCH3MS42P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P	C1QCHBS24S6XX C1QCHBS24S8XX C1QCHBS30S4XX C1QCHBS30S6XX C1QCHBS30S8XX C1QCHBS36S4XX C1QCHBS36S8XX C1QCHBS42S4XX C1QCHBS42S6XX C1QCHBS42S8XX C1QCHBS42S8XX C1QCHBS48S4XX	C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24	20.6 20.2 24.4 23.9 23.5 29.5 29.5 29.1 28.6 32.8 32.3 31.9	[9.3] [9.2] [11.1] [10.8] [10.7] [13.4] [13.2] [13.0] [14.9] [14.7]
4 [46.00] 4 [46.00] 8 [52.00] 9 [52.00] 10 [60.00] 10 [60.00] 10 [60.00] 11 [60.00] 12 [72.00] 13 [72.00] 14 [72.00] 15 [78.00] 16 [84.00]	C1QCH3MS24P C1QCH3MS30P C1QCH3MS30P C1QCH3MS30P C1QCH3MS36P C1QCH3MS36P C1QCH3MS36P C1QCH3MS42P C1QCH3MS42P C1QCH3MS42P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P	C1QCHBS24S8XX C1QCHBS30S6XX C1QCHBS30S6XX C1QCHBS30S8XX C1QCHBS36S4XX C1QCHBS36S6XX C1QCHBS36S8XX C1QCHBS42S4XX C1QCHBS42S6XX C1QCHBS42S8XX C1QCHBS48S4XX	C1QATTS19 C1QATTS19 C1QATTS19 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24	20.2 24.4 23.9 23.5 29.5 29.1 28.6 32.8 32.3 31.9	[9.2] [11.1] [10.8] [10.7] [13.4] [13.2] [13.0] [14.9] [14.7]
8 [52.00] 8 [52.00] 9 [52.00] 10 [60.00] 10 [60.00] 11 [60.00] 12 [60.00] 13 [72.00] 14 [72.00] 15 [72.00] 16 [72.00] 17 [78.00] 18 [72.00] 19 [78.00] 10 [84.00] 10 [84.00]	C1QCH3MS30P C1QCH3MS30P C1QCH3MS30P C1QCH3MS36P C1QCH3MS36P C1QCH3MS36P C1QCH3MS42P C1QCH3MS42P C1QCH3MS42P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P	C1QCHBS30S4XX C1QCHBS30S6XX C1QCHBS30S8XX C1QCHBS36S4XX C1QCHBS36S6XX C1QCHBS36S8XX C1QCHBS42S4XX C1QCHBS42S6XX C1QCHBS42S8XX C1QCHBS48S4XX C1QCHBS48S6XX	C1QATTS19 C1QATTS19 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24	24.4 23.9 23.5 29.5 29.1 28.6 32.8 32.3 31.9	[11.1] [10.8] [10.7] [13.4] [13.2] [13.0] [14.9] [14.7]
8 [52.00] 8 [52.00] 9 [52.00] 0 [60.00] 0 [60.00] 0 [60.00] 0 [60.00] 0 [72.00] 8 [72.00] 8 [72.00] 2 [78.00] 2 [78.00] 2 [78.00] 5 [84.00]	C1QCH3MS30P C1QCH3MS30P C1QCH3MS36P C1QCH3MS36P C1QCH3MS36P C1QCH3MS42P C1QCH3MS42P C1QCH3MS42P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P	C1QCHBS30S6XX C1QCHBS30S8XX C1QCHBS36S4XX C1QCHBS36S6XX C1QCHBS36S8XX C1QCHBS42S4XX C1QCHBS42S6XX C1QCHBS42S8XX C1QCHBS48S4XX C1QCHBS48S4XX	C1QATTS19 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24	23.9 23.5 29.5 29.1 28.6 32.8 32.3 31.9	[10.8] [10.7] [13.4] [13.2] [13.0] [14.9] [14.7]
8 [52.00] 9 [60.00] 0 [60.00] 0 [60.00] 1 [72.00] 8 [72.00] 8 [72.00] 2 [78.00] 2 [78.00] 2 [78.00] 5 [84.00]	C1QCH3MS30P C1QCH3MS36P C1QCH3MS36P C1QCH3MS36P C1QCH3MS42P C1QCH3MS42P C1QCH3MS42P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P	C1QCHBS30S8XX C1QCHBS36S6XX C1QCHBS36S6XX C1QCHBS36S8XX C1QCHBS42S4XX C1QCHBS42S6XX C1QCHBS42S8XX C1QCHBS48S4XX C1QCHBS48S4XX	C1QATTS19 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24	23.5 29.5 29.1 28.6 32.8 32.3 31.9	[10.7] [13.4] [13.2] [13.0] [14.9] [14.7]
0 [60.00] 0 [60.00] 0 [60.00] 0 [60.00] 1 [72.00] 3 [72.00] 3 [72.00] 2 [78.00] 2 [78.00] 2 [78.00] 5 [84.00]	C1QCH3MS36P C1QCH3MS36P C1QCH3MS36P C1QCH3MS42P C1QCH3MS42P C1QCH3MS42P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P	C1QCHBS36S4XX C1QCHBS36S6XX C1QCHBS36S8XX C1QCHBS42S4XX C1QCHBS42S6XX C1QCHBS42S8XX C1QCHBS48S4XX C1QCHBS48S6XX	C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24	29.5 29.1 28.6 32.8 32.3 31.9	[13.4] [13.2] [13.0] [14.9] [14.7]
0 [60.00] 0 [60.00] 3 [72.00] 8 [72.00] 9 [72.00] 2 [78.00] 2 [78.00] 2 [78.00] 2 [78.00] 2 [84.00]	C1QCH3MS36P C1QCH3MS36P C1QCH3MS42P C1QCH3MS42P C1QCH3MS42P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P C1QCH3MS54P	C1QCHBS36S6XX C1QCHBS36S8XX C1QCHBS42S4XX C1QCHBS42S6XX C1QCHBS42S8XX C1QCHBS48S4XX C1QCHBS48S4XX	C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24	29.1 28.6 32.8 32.3 31.9	[13.2] [13.0] [14.9] [14.7]
1 1 0 [60.00] 8 [72.00] 8 [72.00] 2 [78.00] 2 [78.00] 2 [78.00] 2 [78.00] 2 [78.00] 5 [84.00]	C1QCH3MS36P C1QCH3MS42P C1QCH3MS42P C1QCH3MS42P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P C1QCH3MS54P	C1QCHBS36S8XX C1QCHBS42S4XX C1QCHBS42S6XX C1QCHBS42S8XX C1QCHBS48S4XX C1QCHBS48S6XX	C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24	28.6 32.8 32.3 31.9	[13.0] [14.9] [14.7]
3 [72.00] 3 [72.00] 3 [72.00] 3 [72.00] 2 [78.00] 2 [78.00] 2 [78.00] 5 [84.00]	C1QCH3MS42P C1QCH3MS42P C1QCH3MS42P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P C1QCH3MS54P	C1QCHBS42S4XX C1QCHBS42S6XX C1QCHBS42S8XX C1QCHBS48S4XX C1QCHBS48S6XX	C1QATTS24 C1QATTS24 C1QATTS24 C1QATTS24	32.8 32.3 31.9	[14.9] [14.7]
8 [72.00] 8 [72.00] 2 [78.00] 2 [78.00] 2 [78.00] 2 [78.00] 5 [84.00]	C1QCH3MS42P C1QCH3MS42P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P C1QCH3MS54P	C1QCHBS42S6XX C1QCHBS42S8XX C1QCHBS48S4XX C1QCHBS48S6XX	C1QATTS24 C1QATTS24 C1QATTS24	32.3 31.9	[14.7]
[72.00] 2 [78.00] 2 [78.00] 2 [78.00] 2 [78.00] 5 [84.00] 6 [84.00]	C1QCH3MS42P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P C1QCH3MS54P	C1QCHBS42S8XX C1QCHBS48S4XX C1QCHBS48S6XX	C1QATTS24 C1QATTS24	32.3 31.9	[14.7]
[72.00] 2 [78.00] 2 [78.00] 2 [78.00] 2 [78.00] 5 [84.00] 6 [84.00]	C1QCH3MS42P C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P C1QCH3MS54P	C1QCHBS42S8XX C1QCHBS48S4XX C1QCHBS48S6XX	C1QATTS24 C1QATTS24	31.9	
2 [78.00] 2 [78.00] 2 [78.00] 2 [78.00] 6 [84.00] 6 [84.00]	C1QCH3MS48P C1QCH3MS48P C1QCH3MS48P C1QCH3MS54P	C1QCHBS48S4XX C1QCHBS48S6XX	C1QATTS24		- 4
2 [78.00] 2 [78.00] 5 [84.00] 6 [84.00]	C1QCH3MS48P C1QCH3MS48P C1QCH3MS54P	C1QCHBS48S6XX			[16.4]
2 [78.00] 5 [84.00] 5 [84.00]	C1QCH3MS48P C1QCH3MS54P			35.6	[16.1]
5 [84.00] 5 [84.00]	C1QCH3MS54P	C1QCHBS48S8XX	C1QATTS24	35.2	[16.0]
5 [84.00]		C1QCHBS54S4XX	C1QATTS24	39.4	[17.9]
	C1QCH3MS54P	C1QCHBS54S6XX	C1QATTS24		[17.6]
	C1QCH3MS54P	C1QCHBS54S8XX	C1QATTS24	38.4	[17.4]
0 [90.00]	C1QCH3MS60P	C1QCHBS60S4XX	C1QATTS30	44.9	[20.4]
0 [90.00]	C1QCH3MS60P	C1QCHBS60S6XX	C1QATTS30	44.4	[20.1]
0 [90.00]	C1QCH3MS60P	C1QCHBS60S8XX	C1QATTS30	43.9	[19.9]
4 [96.00]	C1QCH3MS66P	C1QCHBS66S4XX	C1QATTS30	48.2	[21.9]
4 [96.00]	C1QCH3MS66P	C1QCHBS66S6XX	C1QATTS30	47.7	[21.6]
4 [96.00]	C1QCH3MS66P	C1QCHBS66S8XX	C1QATTS30	47.2	[21.0]
⁺ [30.00] 8 [102.00]	C1QCH3MS72P	C1QCHBS72S4XX	C1QATTS30	51.5	[23.4]
8 [102.00]		C1QCHBS72S6XX			[23.1]
	1				[22.9]
					[26.9]
	-				[26.6]
					[26.4]
		-			[28.3]
					[28.1]
					[27.9]
					[29.8]
					[29.6]
					[29.4]
					[31.3]
					[31.1]
					[30.9]
					[32.8]
					[32.6]
-	C1QCH3MSA2P			71.4	[32.4]
2 [138.00]				75.6	[34.3]
				75.1	[34.1]
2 [138.00]	C1QCH3MSA8P	C1QCHBSA0SXXX	C1QATTS42	74.6	[33.8]
	8 [102.00] 2 [108.00] 2 [108.00] 2 [108.00] 4 [114.00] 6 [114.00] 6 [114.00] 6 [114.00] 6 [114.00] 6 [114.00] 6 [114.00] 0 [120.00] 0 [120.00] 0 [120.00] 4 [126.00] 4 [126.00] 8 [132.00] 8 [132.00] 8 [132.00] 2 [138.00] 2 [138.00]	2 [108.00] C1QCH3MS78P 2 [108.00] C1QCH3MS78P 2 [108.00] C1QCH3MS78P 2 [108.00] C1QCH3MS78P 6 [114.00] C1QCH3MS84P 6 [114.00] C1QCH3MS84P 6 [114.00] C1QCH3MS84P 6 [114.00] C1QCH3MS84P 0 [120.00] C1QCH3MS90P 0 [126.00] C1QCH3MS96P 4 [126.00] C1QCH3MS96P 4 [126.00] C1QCH3MSA2P 8 [132.00] C1QCH3MSA2P 8 [132.00] C1QCH3MSA2P 8 [132.00] C1QCH3MSA2P 2 [138.00] C1QCH3MSA8P 2 [138.00] C1QCH3MSA8P	2 [108.00] C1QCH3MS78P C1QCHBS78S4XX 2 [108.00] C1QCH3MS78P C1QCHBS78S6XX 2 [108.00] C1QCH3MS78P C1QCHBS78S6XX 2 [108.00] C1QCH3MS78P C1QCHBS78S6XX 6 [114.00] C1QCH3MS84P C1QCHBS78S8XX 6 [114.00] C1QCH3MS84P C1QCHBS84S6XX 6 [114.00] C1QCH3MS84P C1QCHBS84S6XX 6 [114.00] C1QCH3MS84P C1QCHBS84S6XX 6 [114.00] C1QCH3MS90P C1QCHBS90S4XX 0 [120.00] C1QCH3MS90P C1QCHBS90S6XX 0 [120.00] C1QCH3MS90P C1QCHBS90S6XX 0 [120.00] C1QCH3MS90P C1QCHBS90S6XX 4 [126.00] C1QCH3MS96P C1QCHBS96S6XX 4 [126.00] C1QCH3MS96P C1QCHBS96S8XX 8 [132.00] C1QCH3MSA2P C1QCHBSA2S4XX 8 [132.00] C1QCH3MSA2P C1QCHBSA2S6XX 8 [132.00] C1QCH3MSA2P C1QCHBSA2S6XX 8 [132.00] C1	2 [108.00] C1QCH3MS78P C1QCHBS78S4XX C1QATTS42 2 [108.00] C1QCH3MS78P C1QCHBS78S6XX C1QATTS42 2 [108.00] C1QCH3MS78P C1QCHBS78S6XX C1QATTS42 2 [108.00] C1QCH3MS78P C1QCHBS78S6XX C1QATTS42 6 [114.00] C1QCH3MS84P C1QCHBS84S4XX C1QATTS42 6 [114.00] C1QCH3MS84P C1QCHBS84S6XX C1QATTS42 6 [114.00] C1QCH3MS84P C1QCHBS84S6XX C1QATTS42 6 [114.00] C1QCH3MS84P C1QCHBS84S6XX C1QATTS42 6 [114.00] C1QCH3MS90P C1QCHBS90S4XX C1QATTS42 0 [120.00] C1QCH3MS90P C1QCHBS90S6XX C1QATTS42 0 [120.00] C1QCH3MS90P C1QCHBS90S6XX C1QATTS42 4 [126.00] C1QCH3MS90P C1QCHBS90S6XX C1QATTS42 4 [126.00] C1QCH3MS96P C1QCHBS96S6XX C1QATTS42 4 [126.00] C1QCH3MS42P C1QCHBS96S6XX C1QATTS42 8 [132.00]	2 [108.00] C1QCH3MS78P C1QCHBS78S4XX C1QATTS42 59.2 2 [108.00] C1QCH3MS78P C1QCHBS78S6XX C1QATTS42 58.7 2 [108.00] C1QCH3MS78P C1QCHBS78S6XX C1QATTS42 58.7 2 [108.00] C1QCH3MS78P C1QCHBS78S6XX C1QATTS42 58.2 6 [114.00] C1QCH3MS84P C1QCHBS78S8XX C1QATTS42 62.5 6 [114.00] C1QCH3MS84P C1QCHBS84S6XX C1QATTS42 62.0 6 [114.00] C1QCH3MS84P C1QCHBS84S6XX C1QATTS42 65.7 0 [120.00] C1QCH3MS90P C1QCHBS90S6XX C1QATTS42 65.3 0 [120.00] C1QCH3MS90P C1QCHBS90S6XX C1QATTS42 64.8 4 [126.00] C1QCH3MS90P C1QCHBS90S6XX C1QATTS42 68.6 4 [126.00] C1QCH3MS96P C1QCHBS96S6XX C1QATTS42 68.1 8 [132.00] C1QCH3MS42P C1QCHBS96S6XX C1QATTS42 68.1 8 [132.00] C1QCH3MSA2P C1QCHBSA2S4XX </td





	BLADE COLOR CHART	_
ASSEMBLY PART NO.	BLADE COLOR & SEGMENTED OR SOLID	P/N ITEM 2
C1QCH3SXXSXBOPX	SEG BROWN	C1QCHBSXXSXB0
C1QCH3SXXSXB1PX	SOL BROWN	C1QCHBSXXSXB1
C1QCH3SXXSXTOPX	SEG TAN	C1QCHBSXXSXT0
C1QCH3SXXSXT1PX	SOL TAN	C1QCHBSXXSXT1
C1QCH3SXXSXGOPX	SEG GREEN	C1QCHBSXXSXG0
C1QCH3SXXSXG1PX	SOL GREEN	C1QCHBSXXSXG1
C1QCH3SXXSXNOPX	SEG NAVY BLUE	C1QCHBSXXSXN0
C1QCH3SXXSXN1PX	SOL NAVY BLUE	C1QCHBSXXSXN1
C1QCH3SXXSXOOPX	SEG ORANGE	C1QCHBSXXSX00
C1QCH3SXXSXO1PX	SOL ORANGE	C1QCHBSXXSX01
C1QCH3SXXSXC1PX	SOL YELLOW W/CERAMIC BEADS	C1QCHBSXXSXC1

TENSIONER CHART				
BELT WIDTH	P/N ITEM 11 TWIST TENSIONER	P/N ITEM 11 SPRING ARM TENSIONER		
18 THRU 48	38850	38180		
54 AND ABOVE	38850-2	38180-2		

ONLY AVAILABLE TO 72.00 MAX BLADE WIDTH B



	ITEM	QTY.	DESCRIPTION	PART NUMBER
	1	1	MAINFRAME WELDMENT	SEE CHART
	2	1	QC1+ HD BLADE	SEE CHART
	3	2	QC1+ HD BLADE CLAMP	C1QCA1002ST
\mathbb{A}	4	2	QC1+ MAINFRAME COLLAR	C1QCA1004ST
	5	2	TORQUE TUBE	SEE CHART
	6	6	SCREW SHS 1/2-13NC X 1-1/4 SS	30488
\triangle	7	6	NUT HEX 1/2-13NC ZP	11771
NS	8	2	LABEL MARTIN PRODUCTS	38048
NS	9	2	LABEL CONVEYOR PRODUCTS WARNING	23395
NS	10	1	MANUAL OPERATOR'S	M4124
NS	11	1	TENSIONER ASSEMBLY	SEE CHART

NS = NOT SHOWN