

Duty Rating by Door Height evo+/pro+

	2060 (3/4 HP)	2080 (1 HP)	2110 (1.25 HP)
7' tall door	39/61	37/54	35/46
8' tall door	35/55	34/49	32/41
9' tall door	32/50	31/45	29/38
10' tall door	30/46	28/41	27/35
12' tall door	26/40	25/35	23/30
14' tall door	22/35	22/31	20/26
16' tall door	20/31	19/27	18/23

Notes:

- 1. Values are calculated using the 40% after S3 formula
- 2. Values are cycles per hour in a "factory default/max speed" format. SOMlink must be used to adjust speed
- 3. Actual door conditions on site may affect operator speed. For exact cycle-per-hour count, door operation must be timed for a full cycle and divided into 24 minutes to achieve actual cycle rating
- 4. If the Maximum Door Weights chart is not followed, the accuracy of this chart will be negated
- Thermal overload activates when the motor temperature reaches 100 degrees C—this can be monitored with SOMlink. If overload is triggered, operator will stop in the open position until it cools enough to run a full cycle