



TABLE TO DETERMINE CORRECT MOTOR SIZE of ODS 12V MECH & TUBULAR MOTORS
STORMSHIELD (HDF CYCLONE RATED) SHUTTERS ONLY NOT SENTRY FIRESHIELD or DOMESTIC SHUTTERS



Measure Width from outside to outside of side guides.
 Measure Height from top of box to bottom of side guides.

MM	WIDTH	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400	3500	3600
HEIGHT		L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor												
700	L10 or T06 Tubular Motor	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor												
800		L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor												
900		L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor												
1000		L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor												
1100		L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor												
1200		L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor												
1300		L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor												
1400		L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor												
1500		L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor												
1600		L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor												
1700	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
1800	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
1900	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
2000	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
2100	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
2200	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
2300	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
2400	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
2500	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
2600	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
2700	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
2800	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
2900	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
3000	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
3100	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
3200	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
3300	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
3400	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
3500	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
3600	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
3700	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
3800	L10 or T06 Tubular Motor																		L10 or T20 Tubular Motor													
		T20 Tubular Motor									T35 Tubular Motor																					

T20 Tubular Motor

T35 Tubular Motor

L10 or T06 Tubular Motor

L10 or T20 Tubular Motor