



ESTIMATED LEAD TIME SCHEDULE - GREENHECK INDIA PVT. LTD.

----- Where lead times are critical to closing the order, check with the factory ------

Notes: 1. Large orders (above \$300k for Fans and \$75k for Dampers) and units requiring SDRs may

have extended lead time - Consult Factory.

2. Orders will be scheduled based on longest lead time item.

Total Lead Time = Engineering + Production Lead Time

Engineering SDR Lead Times (if needed)1 week

Type Of Fan	Fan Model	Motor Type	Motor Make	Lead Time
Axial	RA /RA-3/ GJ	Std/F250/F300	Havells <i>(*1)</i>	8-9 Weeks
Axial	RA-3	F400	Havells	12-13 Weeks
Axial	RA /RA-3/ GJ	Std/UL/F300/F400	Marathon	16-17 Weeks
Axial	RA /RA-3/ GJ	F400	WEG (*2)	17-18 Weeks
Axial Sidewall	AER-M	Standard Temperature	Havells/Marathon (*3)	4-6 Weeks
Mixed Flow Inline	QEI-M	Standard Temperature	Havells/Marathon (*3)	6-8 Weeks
Centrifugal roof	RV-D	Standard Temperature	Havells/Marathon (*3)	4-6 Weeks
Centrifugal Inline	SQ-M/BSQ-M	Standard Temperature	Havells/Marathon (*3)	4-6 Weeks
Centrifugal Blower	CDB/CSB	Standard Temperature	Havells/Marathon (*3)	6-8 Weeks
Centrifugal Blower	APM-M	Standard Temperature	Havells/Marathon (*3)	4-6 Weeks
FumeJet	FJ-M	Standard Temperature	Havells/Marathon (*3)	6-8 Weeks
HVLS	DS-M	Standard Temperature		4-6 Weeks

- (*1) 8-9 weeks is applicable for motors with 415V/50hz. For other voltages and frequencies, please consult factory
- (*2) Lead Time of WEG Motors shall vary on basis of Ocean shipment. If shipment is by air, then delivery shall be improved by 4-5 weeks
- (*3) Additional 1-2 weeks in case of Marathon make motor
- (*4) UL motors shall have extended lead time. Please consult factory for the same.

Additional Note: - BSQ-M/SQ-M/CDB/CSB/APM-M/FJ-M/QEI-M/RV-D/AER-M having SDR motors and motors having wiring voltage differ from 230V/415V will have a longer lead time (1-2-week lead time extra).

Revised Date: April 25, 2024

Type Of Damper	Actuator Make	Lead Time
Fire Dampers (FD/DFD) (*1)	N.A.	4-6 Weeks
Fire Dampers, Airfoil (DFDAF-310, 330, FSD-311, 331)	Belimo/Honeywell (*2)	5-6 Weeks
Smoke, Fire/Smoke Dampers (SMD/FSD/DFD-210)	Belimo/Honeywell (*2)	5-6 Weeks
Control Dampers (VCD)	Belimo/Honeywell (*2)	5-6 Weeks
Heavy Duty Tunnel Damper (HTD-630, HTD-636)	As per Application	Consult Factory

(*1) Dampers having sleeve will have a longer lead time (Add 2 weeks to Given Lead Time).

(*2) Additional 1-2 weeks with Honeywell dampers

Additional Note:-

For Dampers having SDR line items. Please consult factory.