Revised Date: July 9, 2018



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)	reek
--	------

Axial Fans

Vane axial fans (RA - Standard Temperature)*Please see below	8 weeks
Vane axial fans (RA - High Temp. – 300°C/2 Hrs.)	. Consult Factory
Vane axial fans (RA - High Temp. – 400°C/2 Hrs.)	Consult Factory
Jet fans (GJ – Standard Temperature)	8 weeks
Jet fans (GJ – High Temp. – 300°C / 2 Hrs.)	. Consult Factory
Jet fans (GJ – High Temp. – 400°C / 2 Hrs.)	. Consult Factory
Centrifugal fans (BSQ-M/SQ-M)	4 weeks

^{*}RA (Standard Temp) having SDR motors and above 200 frame size motors will have a longer lead time (currently, up to 11 weeks).

Dampers

Production Lead Time:

Fire Dampers (FD/DFD) *Please see below	3 weeks
Fire Dampers, Airfoil (DFDAF-310, 330, FSD-311, 331) *Please see below	4 weeks
Smoke, Fire/Smoke Dampers (SMD/FSD/DFD-210)	4 weeks
Control Dampers (VCD) **Please see below.	4 weeks

^{*}Dampers having sleeve will have a longer lead time (currently, up to 4 weeks).

^{**}Dampers ordered with Belimo actuators are subject to longer lead times. Please consult factory.