

# ESTIMATED LEAD TIME SCHEDULE

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

- NOTES:**
1. Large orders, large quantities, and units requiring SDRs, special purchase motors, or international motors, may extend lead time
  2. Orders will be scheduled based on longest lead time item.

**Contact factory regarding capacity limits on Large Quick Build & Fast Pass orders.**

**Lead time Change Key:**      **Lead Time Moved In**      **Lead Time Moved Out**

## Energy Recovery Units

MiniVent (450 & 750) .....	.4 weeks
MiniCore/ECV-FM (5, 10, 20,30,40) .....	10 weeks
ECV-PM (10, 20, 30, 40) .....	10 weeks
ERV/ERM (housing sizes 10, 20, 45, 90), ERVe (housing sizes 20, 35, 45, 55).....	10 weeks
ERV-120 .....	10 weeks
GKD (curb only) .....	3 weeks

## Dedicated Outdoor Air Systems

RV-10.....	9 weeks
RV-25, RV-45, RVE-40, RVE-85, and units with remote condensers.....	11 weeks
RV-70, RVE-120, RV-75, and RVE-150.....	14 weeks
RV-110 and RVE-180.....	8 weeks
ERCH (housing sizes 20, 45, 55, 90) without Packaged DX.....	21 weeks
ERT & ERCH (housing sizes 20, 45, 55, 90) with Packaged DX.....	21 weeks
GKD (curb only) .....	.3 weeks

*\* Please consult factory for the lead time on ERCH units with water source heat pumps*

## Make-up Air Units

DGH05/KSF/MSF.....	6 weeks
DG.....	7 weeks
DGX/IGX/MSX (housing size 12-32).....	13 weeks
DGX/IGX/MSX (housing size 12-32) DG with Packaged DX.....	11 weeks
DGX/IGX/MSX (housing size 35-42) .....	12 weeks
TSU/TSF/VSU (housing size 2-50) .....	12 weeks
GKD (curb only) .....	.3 weeks

## Indoor Air Handlers and Fan Coils

LFC, VFC, MSCF .....	10 weeks
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*\*Units containing coils may extend beyond the posted lead time\**

## Axial and Inline Fans

Belt Drive Inline Fans (BSQ Size 70 to 240) .....	9 weeks*
Standard Direct Drive Inline Fans (SQ; size 60 to 160)	
Galvanized construction w/ non-coated dampers, NEMA 1 disconnect or no switch .....	4 weeks*
Non-Standard Direct Drive Inline Fans (SQ; size 60 to 160)	
Painted or aluminum construction, SS fasteners, filtered, side discharge, non-standard motors (to include custom options, 575 v, EXP, or 50 C ambient) .....	11 weeks
Direct Drive Inline Fans, Mixed Flow (SQ; size 16" to 33").....	4 weeks
Large Inline (BSQ; size "30 and above, BDF; size 18" to 20").....	10 weeks*
Painted Rooftop, Sidewalls, Rooftop Upblast (54" and above).....	10 weeks
HVLS Fans (DS; size 20' to 24').....	4 weeks
HVLS Fans (DS; size 8' to 16').....	4 weeks
HVLS Fans (DC 8' to 14').....	4 weeks
HVLS Fans (DC 4' to 7').....	14 weeks
HVLS Controls (Keypad, 4" Touchscreen).....	4 weeks

HVLS Controls (4" Touchscreen with BACnet).....	3 weeks
Fabra Hoods (FGI/FGR) *** Please see below.....	12 weeks
Small Rooftop Fans (RBE/S/F, RBCE/S/F, RE/S, RCE/S; size 48" and below) *** Please see below .....	10 weeks*
Reversible Rooftop Fans (RPBR/F, RPDR/F).....	11 weeks
Large Rooftop Fans (RBE/S/F, RBCE/S/F, RE/S; size 54-60) *** Please see below .....	10 weeks
Large Prop Fans (SE/S, SBE/S, SCE/S/R, SBCE/S/R, AER; size 54" to 60").....	10 weeks*
Painted Rooftop Fans (RBE/S/F, RBCE/S/F, RE/S; size 48" and below) .....	13 weeks
Painted Prop Fans (SE/S, SBE/S, SCE/S/R, SBCE/S/R, AER; size 20" to 48") .....	13 weeks
Large Misc. Rooftop Fans (ERD, ESRMD; sizes 36" and above) .....	11 weeks
Large Misc. Rooftop Fans (ERD, ESRMD; sizes 24" to 30").....	13 weeks
Large Rooftop Centrifugal (LB, LBP; Size 42" and Above, RSF, RSFP, SAF; Size 18" and above).....	11 weeks
Extra Large Prop Fans (SE/S, SBE/S, SCE/S/R, SBCE/S/R, AER; size 72" ) .....	11 weeks
Extra Large Rooftop Fans (RBE/S/F, RBCE/S/F, RE/S; size 72") *** Please see below.....	11 weeks
Cabinet Fans (BCF, BDF; size 7" to 16") .....	12 weeks
Medium Rooftop Centrifugal (LB, LBP, Size; 36" and below, RSF, RSFP, SAF; Size 16" and below) .....	12 weeks
Rooftop Centrifugal (LD, LDP).....	14 weeks
Medium Rooftop Upblast Fans (RBU, RDU, RBUMO; size 48" and below).....	6 weeks
Medium Rooftop Upblast Fans (RGU; size 48" and below) .....	11 weeks
Large Rooftop Upblast Fans (RBU, RDU, RBUMO; size 54" and above) .....	6 weeks
Large Rooftop Upblast Fans (RGU; size 54" and above).....	11 weeks
Small Sidewall Prop Fans (SE, SS; size 8" to 18").....	8 weeks*
Medium Prop Fans (SE/S, SBE/S, SCE/S, SBCE/S, AER; size 20" to 48") .....	9 weeks*
Reversible Prop Fans (SCR, SBCR) .....	11 weeks
Weatherhoods (WTHD) ** .....	6 weeks*
Sidewall prop fans (SDPE) .....	5 weeks
Mac Fans .....	4 weeks
Industrial Circulators (IC, ICO).....	5 weeks
Motor starters (NEMA-1 and 3R Enclosures) (NO 5 day QB Available).....	2 weeks
Motor starters (NEMA-4X Enclosures) (NO QB Available) .....	4 weeks
Motor starters (MS-1P).....	2 weeks
<b>*Fast Pass (Many of the Axial models above are Fast Pass Eligible, if order is All Fast Pass).....</b>	<b>3 weeks</b>
<b>SDRs.....</b>	<b>Consult factory for lead time</b>
<b>Match Color Chip Coatings .....</b>	<b>Add 2-3 weeks to posted lead time</b>
<b>Vendor Applied Coatings .....</b>	<b>Add 2-5 weeks to posted lead times (dependent on vendor selected)</b>

*Non-standard motors, international motors or other long lead-time purchased parts may extend order lead-time.*

*\*\*Weatherhoods are primarily ordered as accessories for fans, please reference the lead time for the fan. If the Weatherhood is ordered as a stand-alone item please reference the posted lead time*

*\*\*\* Rooftops where the hoods are a separate line item, please reference the lead time for the Fabrahood. The order will ship at that lead time unless you would like to split the order and ship the fans and the Fabrahoods on separate delivery groups.*

**Ceiling Fans**

Ceiling (SP/CSP, CBF).....	2 weeks*
SP/CSP-A390-VG (due to motor shortages).....	6 weeks
CSP-A1750 (due to motor shortages).....	8 weeks
CSP-A2150 (due to motor shortages).....	8 weeks
CSP-A3300 (due to motor shortages).....	12 weeks
SP-B150 (due to motor shortages).....	6 weeks
Coated Wall Caps (WC).....	7 weeks

**\*Quick Delivery Program – Many Ceiling models are available within Greenheck’s Quick Delivery Program**

**Power Roof Ventilators (PRV)**

Roof curbs - Wisconsin .....	5 weeks
Roof curbs - California .....	5 weeks
PRV Downblast (G, GB, GRS, RH, AE, AS).....	7 weeks*
PRV Upblast (CUE, CUBE, USGF) .....	7 weeks*
Large PRV Fans (CUBE 36"+, GB 26"+, GRS 30"+, RH 30"+).....	8 weeks*
Motor starters (NEMA-1 and 3R Enclosures) (NO 5 day QB Available).....	2 weeks
Motor starters (NEMA-4X Enclosures) (NO QB Available) .....	4 weeks
Motor starters (MS-1P).....	2 weeks
<b>*Fast Pass (Many of the PRV models above are Fast Pass Eligible, if order is All Fast Pass).....</b>	<b>3 weeks</b>

**Kitchen Ventilation**

Kitchen Hoods (GO, GD 1-3, GX, GH-Exhaust only, and External Supply Plenums).....	4.5 weeks
Kitchen hoods (GW, GC, Backshelf, Single Island/V-Bank (all models), Double Island and Integral Supply Hoods) .....	4.5 weeks
Auto Scrubber Hood (GWAE) .....	6 weeks
Utility Distribution Systems UDS*** .....	7 weeks
Triple Play PCU*** .....	8 weeks
Power Play PCU*** .....	10 weeks
Grease Trapper Filtered PCU .....	7 weeks
Grease Trapper (ESP) .....	7 weeks
Fire Ready Hoods .....	2 weeks
<b>SDR's on any products (minimum*) .....</b>	<b>*3 weeks</b>

\*Except for SDR's on 10 day list. Consult factory for estimated lead time.

\*\*Unless requested in order entry notes, KVS shipments will ship combined on the longest lead-time.

\*\*\*Lead time on these products will begin once approved drawings have been received.

**Centrifugal**

	<b><u>Wisconsin</u></b>	<b><u>North Carolina</u></b>
Industrial Process/Material Handling (IPA, IPW, IPO Sizes 05-21).....	12 weeks	N/A
Industrial Process/Material Handling (IPA, IPW, IPO Sizes 23-41).....	12 weeks	N/A
Louvered Supply (LSF Sizes 16-30).....	14 weeks	N/A
Louvered Supply (LSF Sizes 33-36).....	14 weeks	N/A
Light Duty Pressure Blower (FPB).....	12 weeks	N/A
*Plenum Fans (APM, APH).....	12 weeks	12 weeks
Plenum Fans (HPA, APD).....	12 weeks	12 weeks
OPA fan array .....	N/A	12 weeks
Small Centrifugals, Steel Construction (AFDW, BIDW, PLG Sizes 30 and smaller).....	14 weeks	N/A
Large Centrifugals, Steel Construction (AFDW, BIDW, PLG Sizes 33 and larger).....	14 weeks	N/A
Utility Set Fan (model USF, includes FJC/FJI).....	12 weeks	12 weeks
Fiberglass Reinforced Plastic (BCSW-FRP) .....	Consult Factory for Lead Time	
*SDR's, union made required or extended lead times .....	Consult Factory for Lead Time	

*\*Non-standard fans require additional lead time for engineering (Currently 1-2 weeks – consult factory).*

*Add 2-5 weeks to lead time for units with vendor applied coatings (dependent on vendor selected).*

*Coatings other than standard Concrete Gray could require additional lead-time.*

*Non-standard motors, international motors or other long lead-time purchased parts may extend order lead-time.*

**Inline**

	<b><u>Wisconsin</u></b>	<b><u>North Carolina</u></b>
Large Fan AX-160, TAUB/TBI-60, QEI size 36-60.....	12 weeks	N/A
*Inline, Mixed Flow QEIA .....	12 weeks	N/A
Inline, Backward Inclined (TCB, TCBRU, TCBRS .....	12 weeks	N/A
Propeller Upblast Exhaust (TAUB, TAUD).....	12 weeks	N/A
Tube Axial (TBI-CA, TBI-FS, TDI, AX, GJX).....	12 weeks	N/A
Centrifugal Jet (GJI).....	Consult Factory	
Vane Axial High Pressure, Belt Drive (VAB, VABS).....	16 weeks	N/A
Vane Axial High Pressure, Direct Drive (VAD, VADS) <i>(based on motor availability)</i> .....	16 weeks	N/A
*SDR's, union made required or extended lead times .....	Consult Factory for Lead Time	

*Non-standard motors, international motors or other long lead-time purchased parts may extend order lead-time.*

**Lab Exhaust**

High Plume, Tubular Centrifugal (VK-H).....	12 weeks	N/A
Variable Nozzle, Tubular Centrifugal (VK-HS) .....	13 weeks	N/A
High Plume, Dilution Mixed Flow (VK-MH, VK-MD).....	13 weeks	N/A
Variable Nozzle, Dilution Mixed Flow (VK-MS).....	13 weeks	N/A
High Plume, Dilution Centrifugal (VK-CH, VK-CD).....	13 weeks	N/A
Variable Nozzle, Dilution Centrifugal (VK-CS) .....	13 weeks	N/A
Energy Recovery (VK-C Series ERS) .....	Consult factory for Lead Time	
Energy Recovery (VK-M Compact, Sizes 5,8,15) .....	15 weeks	N/A
Energy Recovery (VK-M Standard, Sizes 20,30,40,60) .....	25 weeks	N/A

*\*Non-standard fans require additional lead time for engineering (Currently 1-2 weeks – consult factory).*

*Add 2-5 weeks to lead time for units with vendor applied coatings (dependent on vendor selected).*

*Coatings other than standard Concrete Gray could require additional lead-time.*

*Non-standard motors, international motors or other long lead-time purchased parts may extend order lead-time.*

**Dampers:**

Total Lead Time = Submission Drawings + Engineering + Paint + Production Lead Time  
 \*\*large orders, large quantities, special purchase motors, or international motors, may extend lead-time

Submission Drawings (if needed) .....	2 weeks
<b>*Engineering SDR Lead Times (if needed) .....</b>	
Industrial Dampers (HCD, HCDR, HB, HPR, HBTR, HBS, HSD) .....	2 weeks
Commercial Dampers (All other models) .....	1 weeks
Orders over \$10,000 net.....	2 weeks
<b>Paint Lead Times (if Needed).....</b>	
Standard Paint .....	1 week
Custom Color Matching (does not include time it takes for customer approval) .....	1 to 3 weeks

**Product Lead Time:**

	<u>WI (weeks)</u>	<u>KY (weeks)</u>	<u>CA (weeks)</u>	<u>OK (weeks)</u>
Backdraft dampers (WD & BD type not stocked).....	3.5	NA	NA	NA
Backdraft (EM&GM – CA or WI only, ES/SSNM – KY only).....	4	9.5	4	NA
Barometric (BR), SEBR.....	4	NA	NA	NA
Ceiling radiation dampers (CRD) .....	NA	5.5	NA	NA
AMD dampers .....	8	NA	NA	NA
AMD - TD damper.....	NA	NA	8	NA
AMS dampers.....	8	NA	NA	NA
ICD dampers (Orders over \$10,000 consult factory for lead-time).....	5	5	NA	NA
Control (VCD, MBD15, FBH, FBV) .....	3.5	3.5	3.5	3.5
VCD-40, SEVCD, VCDRM.....	3.5	NA	NA	NA
MBD10, RBD.....	NA	5.5	NA	NA
ABD.....	NA	3	NA	NA
Smoke and fire/smoke dampers (FSD/SMD/IMO/DFD-210).....	2	2	2	2
Duct Heaters .....	3	NA	NA	NA
Round dampers (FSDR/SMDR, DFDR/FDR, VCDR, MBDR).....	NA	5.5	5.5	NA
WDR.....	NA	5.5	NA	NA
RBDR (due to vendor actuator lead time) .....	NA	5.5	NA	NA
Fire (FD/DFD)–KY & CA, Stainless Steel (SSF/SSDFD)–KY only and CRD-60 – KY only.....	NA	3	3	3

**\*Industrial Grade Actuators (even in CAPS) may have a longer lead-time (currently, some up to 4 weeks).  
 If lead-time is critical, consult factory**

	<u>WI (weeks)</u>	<u>KY (weeks)</u>	<u>CA (weeks)</u>	<u>OK (weeks)</u>
Heavy duty (HCD-200's, 300's, 400's and 500's).....	8*	NA	NA	NA
Heavy duty (HCD-100's, HB, HBS, HPR, HSD), Vector Dampers .....	8*	NA	NA	NA
Heavy duty round (HCDR-050, 150, 152, 250, 350, 351 & HBR-050).....	8*	NA	NA	NA
Heavy duty round (HBTR-151 & 451)/ (HBT-221) .....	8*	NA	NA	NA
Heavy duty (HTOD).....	8*	NA	NA	NA
CAD / HAD / RAD (orders delivered in USA).....	4	NA	NA	NA
PRAD/VRAD **consult factory				

**Louvers**

**\*\*Total Lead Time = Submission Drawings + Production Engineering + Paint + Product Lead Time  
 Large painted Louver Orders in California may require additional paint time (consult factory).**

Submission Drawings (if needed) .....	5 weeks <i>(depending on scope)</i>
Production Engineering (if needed).....	5 weeks <i>(depending on scope)</i>
Paint Lead Times (if needed).....	
Standard Paint .....	1 week
Custom Color Matching (does not include time it takes for customer approval) .....	1 to 2 weeks

<b>Product Lead Time:</b>	<b><u>WI (weeks)</u></b>	<b><u>CA (weeks)</u></b>	<b><u>NC (weeks)</u></b>
Acoustical Louvers			
AFA-801, AFJ-601, AFJ-801, AFJ-120, AFS-120.....	7	NA	NA
Extruded aluminum/fabricated stationary louvers			
EDJ-401, EDJ-403, EDJ-601, EDK-602, EHH-201, EHH-401, EHH-501, ESD-202, ESD-403, ESD-603, ESJ-202, ESJ-401, ESJ-602, ESK-402, FDS-402, FDS-602, FSJ-402, FSJ-602 .....	7	6	NA
ESD-435, ESD-635, EVH-501 .....	7	6	7
EDD-401, EDD-601, EDK-430, EHH-701 .....	7	6	NA
EHH-601, EHM-601, EHV-550, EHV-901, ESID-430, ESJ-430 EVH-302, SED-401, SED-501, SEH-401, SES-202 .....	7	NA	NA
ESJ-155, ESU-153, ESU-153S, ESU-154, ESU-154S .....	NA	NA	7
Extruded aluminum/fabricated			
EAC-401, EAC-601, EAD-401, EAD-635, EAD-601, ECD-401, ECD-601, FAD-402 .....	7	6	NA
EACA-601, EAH-401, EAH-690, GCE-402, GCI-402, FAD-635 ..	7	NA	NA
EACC-401, EACC-601 <i>(large orders will be based on actuator availability)</i> .....	7	NA	NA
Florida and Miami-Dade			
EVH-302D, EVH-501D, EVH-660D, EHV-901D, EHV-550D .....	7	NA	7
ESD-435X, ESD-635X, EHH-501X .....	7	NA	NA
EVH-501D.....	7	NA	7
ESS-502D, ESD-635D, ESD-635DE, ESD-635PD, ESD-635D/VCD-40, EHH-601D, EHH-601DE, EHH-601PD, EHH-601D/VCD-40, EACA-601D .....	7	NA	NA
Penthouses, Equipment Screen			
WIH/WRH.....	NA	8	NA
EES-401, PEV-400, Penthouse models.....	7	NA	NA
Fabricated Sand Louvers			
FSL-401 .....	7	NA	NA
FEMA Grille			
AFL-501 .....	7	NA	NA
Accessories of security bars, sub-frames, hinged units, filter racks, and/or blank off panels on all models.....	7	NA	NA
Shaped Louvers .....	7	NA	NA
Brick Vents .....	3	4	NA

*“EXTENDED” in CAPS means additional lead time for engineering (SEE ABOVE)*