

# TERMINAL UNIT

## LEAD-TIME SCHEDULE



COLOR CODES:  = ON TIME  =3-5 DAYS LATE  =6+ DAYS LATE

### SINGLE DUCT

SDV		Supership* (5 Business Days)	Quickship		Standard (20 Day)	25 Day	30 Day	Manufacturing Location	
			10 Day	15 Day					
Unit Configuration	Standard Construction (0)	X	X		X			TUC	TRB
	Attenuator (1)		X		X			TUC	TRB
	Electric Heat (3)			X	X			TUC	TRB
Liner	1/2" Dual Density (0)	X	X		X			TUC	TRB
	1" Dual Density (1)	X	X		X			TUC	TRB
	No Liner (3)	X	X		X			TUC	TRB
	Insulguard (2)	X	X	X	X			TUC	TRB
	Galvanized Sheet Metal (4)				X			TUC	TRB
	Enviroseal (5)	X	X		X			TUC	TRB
Casing Options	22 Gauge (0)	X	X		X			TUC	TRB
	22 Gauge w/ Access Door (1)		X		X			TUC	TRB
	20 Gauge (2)		X		X			TUC	TRB
	20 Gauge w/Access Door (3)		X		X			TUC	TRB
	22 Gauge w/Access Door and Cam Lock Fastener (4)			X	X			TUC	TRB
	20 Gauge w/Access Door and Cam Lock Fastener (5)			X	X			TUC	TRB
	Right Hand ( R )	X	X		X			TUC	TRB
	Left Hand ( L )	X	X		X			TUC	TRB
Inlet Size	4,5,6,7,8,10,12,14,16	X	X		X			TUC	TRB
	24					X		TUC	TRB
Discharge Options	Standard Rectangular (0)	X	X		X			TUC	TRB
	One Round Outlet (1)				X			TUC	TRB
	All Multiple Outlets (A,B,C,D,E,F,G,H,J,K,L,M)						X	TUC	TRB
Control Type	All Analog				X			TUC	TRB
	All Pneumatic		X		X			TUC	TRB
	No Controls/No Controls Enclosure	X	X		X			TUC	TRB
	All DFMT	X	X		X			TUC	TRB
	Factory mounted DDC**		X		X			TUC	TRB
Unit Accessories	All Unit Accessories (A,D,E,G,H,J,K,L,S)		X		X			TUC	TRB
Electric Heat	All Standard Electric Heat (E1X, E2X, E3X, E4X, E6X, E9X)			X	X			TUC	TRB
	All SCR Electric Heat Codes (C11, C21, C31, C41, C61, C91)				X			TRB	
Hot Water Heat	One Row (W11, W21)	X	X		X			TUC	TRB
	Two Row (W21, W22)	X	X		X			TUC	TRB
	Three or Four Row (W13, W23, W14, W24)				X			TUC	TRB
Electric Heat Accessories	Mercury Contactors ( B )				X			TUC	TRB
	Fusing ( C )			X	X			TUC	TRB
	Fused Door Interlock Disc. Sw. (K)			X	X			TUC	TRB
	Non-Fused Door Interlock Disc. Sw. (L)			X	X			TUC	TRB

\* Maximum 25 Pieces

\*\* See FMA Lead Time Program Update (last page)

Effective Date: 8/2/2016

TRB (Tarboro)  
TUC (Tucson)

# TERMINAL UNIT

## LEAD-TIME SCHEDULE



COLOR CODES:  = ON TIME  =3-5 DAYS LATE  =6+ DAYS LATE

### SINGLE DUCT ROUND

SDR		Quickship		Standard (20 Day)	Manufacturing Location
		10 Day	15 Day		
<b>Unit Configuration</b>	Standard Construction (0)	X		X	TRB
<b>Liner</b>	No Liner (3)	X		X	TRB
<b>Casing Options</b>	All Casing Options	X		X	TRB
<b>Inlet Size</b>	All Inlet Sizes	X		X	TRB
<b>Control Type</b>	All Analog			X	TRB
	All Pneumatic			X	TRB
	No Controls/No Controls Enclosure	X		X	TRB
	All DFMT	X		X	TRB
	Factory mounted DDC**	X		X	TRB
<b>Unit Accessories</b>	All Unit Accessories (D, E, G, H, J, K, L, S)	X		X	TRB

### DUAL DUCT

DDV		Quickship		Standard (25 Day)	Manufacturing Location
		15 Day			
<b>Sensor</b>	Total Air Sensing (3H, 3T, 3Y)	X		X	TUC
	Inlet Air Sensing (3S)	X		X	TUC
	Inlet Air Sensing And Total Air Sensing (3Y)	X		X	TUC
<b>Unit Configuration</b>	Standard Construction (0)	X		X	TUC
<b>Liner</b>	All Liners	X		X	TUC
<b>Casing Options</b>	All Casing Options	X		X	TUC
<b>Inlet Size</b>	4-4, 4-5, 4-6	X		X	TUC
	5-5, 5-6, 5-7	X		X	TUC
	6-6, 6-7, 6-8	X		X	TUC
	7-7, 7-8	X		X	TUC
	8-8, 8-10	X		X	TUC
	10-10, 10-12	X		X	TUC
	12-12, 12-14	X		X	TUC
	14-14, 14-16	X		X	TUC
	16-16	X		X	TUC
<b>Control Type</b>	All Analog			X	TUC
	All Pneumatic			X	TUC
	No Controls/No Controls Enclosure	X		X	TUC
	All DFMT	X		X	TUC
	Factory mounted DDC**	X		X	TUC
<b>Unit Accessories</b>	All Unit Accessories (A, D, E, G, H, J, K, L, S)	X		X	TUC

\* Maximum 25 Pieces

\*\* See FMA Lead Time Program Update (last page)

Effective Date: 8/2/2016

TRB (Tarboro)

TUC (Tucson)

# TERMINAL UNIT

## LEAD-TIME SCHEDULE



COLOR CODES:  = ON TIME  =3-5 DAYS LATE  =6+ DAYS LATE

### DUAL SINGLE DUCT

DSV		Quickship		Standard (20 Day)	Manufacturing Location
		10 Day	15 Day		
<b>Sensor</b>	Inlet Air Sensing (3C)	X		X	TUC
<b>Unit Configuration</b>	Standard Construction, No Mixing Baffle (0)	X		X	TUC
<b>Liner</b>	1/2" Dual Density (0), 1" Dual Density (1), No Liner (3)	X		X	TUC
	Insulguard (2)	X		X	TUC
	Galvanized Sheet Metal (4)			X	TUC
	Enviroseal (5)	X		X	TUC
<b>Casing Options</b>	All Casing Options	X		X	TUC
<b>Inlet Size</b>	All Sizes (Unequal inlet sizes not available)	X		X	TUC
<b>Control Type</b>	No Controls/No Controls Enclosure, All DFMT			X	TUC
	All Analog			X	TUC
	All Pneumatic	X		X	TUC
	Factory Mounted DDC**	X		X	TUC
<b>Unit Accessories</b>	All Unit Accessories (A, D, E, G, H, J, K, L, S)	X		X	TUC

### FAN POWERED CONSTANT

FPS		Quickship		Standard (25 Day)	Manufacturing Location
		10 Day	15 Day		
<b>Liner</b>	All Liners			X	TRB
<b>Casing Options</b>	All Casing Options			X	TRB
<b>Inlet Size</b>	All Casing Sizes and Inlet Sizes			X	TRB
<b>Discharge Options</b>	Standard Flat (0)			X	TRB
	Slip and Drive ( A ), Discharge Attenuator ( B ), HW Coil Access Door ( C )			X	TRB
<b>Motor Voltage</b>	All Motor Voltages With SCR			X	TRB
	All EON Voltage Codes			X	TRB
<b>Control Type</b>	All Pneumatic, No Controls/No Controls Enclosure, All DFMT			X	TRB
	All Analog			X	TRB
	Factory Mounted DDC**			X	TRB
<b>Unit Accessories</b>	All Unit Accessories (A, D, E, F, N, R, S, T)			X	TRB
<b>Electric Heat</b>	All Electric Heat Codes			X***	TRB
<b>Hot Water Heat</b>	One Row (W11, W21)			X	TRB
	Two Row (W12, W22)			X	TRB
	Fusing ( C )			X	TRB
	Manual Reset Cutout ( F )			X	TRB
	Fused Door Interlocking Disconnect Switch ( K )			X	TRB
	Non-Fused Door Interlocking Disconnect Switch ( L )			X	TRB

\* Maximum 25 Pieces

\*\* See FMA Lead Time Program Update (last page)

\*\*\* FPS Size 7 with electric heat is 5 weeks Standard and not available on Quickship

TRB (Tarboro)

TUC (Tucson)

Effective Date: 8/2/2016

# TERMINAL UNIT

## LEAD-TIME SCHEDULE



COLOR CODES:   = ON TIME   =3-5 DAYS LATE   =6+ DAYS LATE

### FAN POWERED VARIABLE

FPP		Quickship	Standard	Manufacturing
		15 Day	(25 Day)	Location
<b>Liner</b>	All Liners		X	TRB
<b>Casing Options</b>	All Casing Options		X	TRB
<b>Inlet Size</b>	All Casing Sizes and Inlet Sizes		X	TRB
<b>Discharge Options</b>	Standard Flat ( 0 )		X	TRB
	Slip and Drive ( A ), Discharge Attenuator ( B ), HW Coil Access Door ( C )		X	TRB
<b>Motor Voltage</b>	All Motor Voltages With SCR		X	TRB
<b>Control Type</b>	All Analog, All Pneumatic, No Controls/No Controls Enclosure, All DFMT		X	TRB
	Factory Mounted DDC**		X	TRB
<b>Unit Accessories</b>	All Unit Accessories ( A, D, E, F, N, R, S, T )		X	TRB
<b>Electric Heat</b>	All Electric Heat Codes		X	TRB
<b>Hot Water Heat</b>	One Row ( W11, W21 )		X	TRB
	Two Row ( W12, W22 )		X	TRB
	Fusing ( C )		X	TRB
	Manual Reset Cutout ( F )		X	TRB
	Fused Door Interlocking Disconnect Switch ( K )		X	TRB
	Non-Fused Door Interlocking Disconnect Switch ( L )		X	TRB

### INDUCTION

IDV		Standard (30 Day)	Manufacturing Location
<b>Unit Configuration</b>	Standard Construction ( 0 )	X	TUC
<b>Liner</b>	No Liner ( 3 )	X	TUC
<b>Casing Options</b>	All Casing Options	X	TUC
<b>Inlet Size</b>	All Inlet Sizes	X	TUC
<b>Control Type</b>	All Analog	X	TUC
	All Pneumatic	X	TUC
	No Controls/No Controls Enclosure	X	TUC
	All DFMT	X	TUC
	Factory mounted DDC**	X	TUC
<b>Unit Accessories</b>	All Unit Accessories ( A, D, E, G, H, J, K, L, S )	X	TUC
<b>Hot Water Heat</b>	All Hot Water Coils	X	TUC

\* Maximum 25 Pieces

\*\* See FMA Lead Time Program Update (last page)

Effective Date: 8/2/2016

TRB (Tarboro)  
TUC (Tucson)

# TERMINAL UNIT LEAD-TIME SCHEDULE



COLOR CODES:   = ON TIME   =3-5 DAYS LATE   =6+ DAYS LATE

## SINGLE DUCT EXHAUST

RRV		Standard (25 Day)	Manufacturing Location
<b>Unit Configuration</b>	Standard Construction (0)	X	TUC
<b>Liner</b>	No Liner (3)	X	TUC
<b>Casing Options</b>	All Casing Options	X	TUC
<b>Inlet Size</b>	All Inlet Sizes	X	TUC
<b>Inlet/Discharge Options</b>	Slip/Slip	X	TUC
	Bellmouth/Slip, Bellmouth/Flange, Flange/Flange	CALL	TUC
<b>Control Type</b>	All Analog, All Pneumatic, No Controls/No Controls Enclosure, All DFMT	X	TUC
	Factory mounted DDC**	X	TUC
<b>Unit Accessories</b>	All Unit Accessories (D, E, G, H, J, K, L, S)	X	TUC

## BYPASS

BPS		Quickship 15 Day	Standard (25 Day)	Manufacturing Location
<b>Unit Configuration</b>	Standard Construction (0)	X	X	TRB
<b>Inlet Size</b>	All Inlet Sizes	X	X	TRB
<b>Control Type</b>	All Analog, All Pneumatic, No Controls/No Controls Enclosure, All DFMT	X	X	TRB
	Factory mounted DDC**	X	X	TRB
<b>Unit Accessories</b>	All Unit Accessories (C, D, E, G, H, J, K, L, S)	X	X	TRB

\* Maximum 25 Pieces

\*\* See FMA Lead Time Program Update (last page)

Effective Date: 8/2/2016

TRB (Tarboro)  
TUC (Tucson)

# TERMINAL UNIT LEAD-TIME SCHEDULE



COLOR CODES: ■ = ON TIME ■ =3-5 DAYS LATE ■ =6+ DAYS LATE

## LOW PROFILE FAN POWERED CONSTANT

LPC		Quickship		Standard (25 Day)	Manufacturing Location
		10 Day	15 Day		
Liner	All Liners			X	TRB
Casing Options	All Casing Options			X	TRB
Inlet Size	All Casing Sizes and Inlet Sizes			X	TRB
Discharge Options	Standard Flat (0)			X	TRB
Motor Voltage	All Motor Voltages			X	TRB
Control Type	All Pneumatic, No Controls/No Controls Enclosure, All DFMT			X	TRB
	All Analog			X	TRB
	Factory Mounted DDC**			X	TRB
Unit Accessories	All Unit Accessories			X	TRB
Electric Heat	All Electric Heat Codes (E1X, E2X, E3X, E4X, E6X, E9X)			X	TRB
Hot Water Heat	One Row (W11, W21)			X	TRB
	Two Row (W12, W22)			X	TRB
Electric Heat Accessories	Mercury Contactors ( B )			X	TRB
	Fusing ( C )			X	TRB
	Manual Reset Cutout ( F )			X	TRB
	Fused Door Interlocking Disconnect Switch ( K )			X	TRB
	Non-Fused Door Interlocking Disconnect Switch ( L )			X	TRB

## LOW PROFILE FAN POWERED VARIABLE

LPV		Quickship		Standard (25 Day)	Manufacturing Location
		10 Day	15 Day		
Liner	All Liners			X	TRB
Casing Options	All Casing Options			X	TRB
Inlet Size	All Casing Sizes and Inlet Sizes			X	TRB
Discharge Options	Standard Flat (0)			X	TRB
Motor Voltage	All Motor Voltages			X	TRB
Control Type	All Pneumatic, No Controls/No Controls Enclosure, All DFMT			X	TRB
	All Analog			X	TRB
	Factory Mounted DDC**			X	TRB
Unit Accessories	All Unit Accessories			X	TRB
Electric Heat	All Electric Heat Codes (E1X, E2X, E3X, E4X, E6X, E9X)			X	TRB
Hot Water Heat	One Row (W11, W21)			X	TRB
	Two Row (W12, W22)			X	TRB
Electric Heat Accessories	Mercury Contactors ( B )			X	TRB
	Fusing ( C )			X	TRB
	Manual Reset Cutout ( F )			X	TRB
	Fused Door Interlocking Disconnect Switch ( K )			X	TRB
	Non-Fused Door Interlocking Disconnect Switch ( L )			X	TRB

\*\* See FMA Lead Time Program Update (last page)

Effective Date:

8/2/2016

TRB (Tarboro)

TUC (Tucson)

## **TERMINAL UNIT**

### **FMA LEAD-TIME**

---



Following policy enacted September 9, 2013

When a terminal unit order with FMA Controls is received, it will be evaluated and entered into the system with a PENDING SHIP DATE. This ship date is assigned in accordance with our Standard Lead Time and Variable Lead Time programs. FMA Paperwork will be sent to the representative informing them of the factory order number and the address to ship the controls.

The PENDING SHIP DATE is contingent upon each of the following conditions:

1. Controls must be received at the plant by noon 10 business days prior to the scheduled ship date (pending ship date).
2. The controls must be clearly labeled with the factory order number.
3. The quantities and model number for the controls and other components must match the FMA Paperwork sent to the rep.

Omission of any of these requirements will result in the order being placed on hold. An acknowledgement will be faxed stating your order's hold status. Once the issue causing the hold is resolved, the standard lead time will start over. If you have any questions regarding changes to the program please do not hesitate to contact Tuttle & Bailey®.