

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

** Lead time begins after plant verification of controls

Effective Date: 7/29/2010

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		
Unit Configuration	Standard Construction (0)	X		X	TRB
Liner	No Liner (3)	X		X	TRB
Casing Options	All Casing Options	X		X	TRB
Inlet Size	All Inlet Sizes	X		X	TRB
Control Type	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
Unit Accessories	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			
Sensor	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
Unit Configuration	Standard Construction (0)	X		X	TUC
Liner	All Liners	X		X	TUC
Casing Options	All Casing Options	X		X	TUC
Inlet Size	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
Control Type	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
Unit Accessories	All Unit Accessories (A, D, E, G, H, J, K, L, S)	X		X	TUC

* Maximum 25 Pieces

** Lead time begins after plant verification of controls

Effective Date: 7/29/2010

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		
Sensor	Inlet Air Sensing (3C)	X		X	TUC
Unit Configuration	Standard Construction, No Mixing Baffle (0)	X		X	TUC
Liner	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
Casing Options	All Casing Options	X		X	TUC
Inlet Size	All Sizes (Unequal inlet sizes not available)	X		X	TUC
Control Type	No Controls/No Controls Enclosure, All DFMT			X	TUC
	All Analog			X	TUC
	All Pneumatic	X		X	TUC
	Factory Mounted DDC**	X		X	TUC
Unit Accessories	All Unit Accessories (A, D, E, G, H, J, K, L, S)	X		X	TUC

FAN POWERED CONSTANT

FPC		Quickship		Standard (20 Day)	Manufacturing Location
		10 Day	15 Day		
Liner	All Liners	X		X	TRB
Casing Options	All Casing Options	X		X	TRB
Inlet Size	All Casing Sizes and Inlet Sizes	X		X	TRB
Discharge Options	Standard Flat (0)	X		X	TRB
	Slip and Drive (A), Discharge Attenuator (B), HW Coil Access Door (C)			X	TRB
Motor Voltage	All Motor Voltages With SCR	X		X	TRB
	All ECM Voltage Codes			X	TRB
Control Type	All Pneumatic, No Controls/No Controls Enclosure, All DFMT	X		X	TRB
	All Analog			X	TRB
	Factory Mounted DDC**	X		X	TRB
Unit Accessories	All Unit Accessories (A, D, E, F, N, R, S, T)	X		X	TRB
Electric Heat	All Electric Heat Codes (E1X, E2X, E3X, E4X, E6X, E9X)		X	X	TRB
Hot Water Heat	One Row (W11, W21)	X		X	TRB
	Two Row (W12, W22)	X		X	TRB
	Three or Four Row (W13, W23, W14, W24)			X	TRB
Electric Heat Accessories	Mercury Contactors (B)			X	TRB
	Fusing (C)		X	X	TRB
	Manual Reset Cutout (F)		X	X	TRB
	Fused Door Interlocking Disconnect Switch (K)		X	X	TRB
	Non-Fused Door Interlocking Disconnect Switch (L)		X	X	TRB

* Maximum 25 Pieces

** Lead time begins after plant verification of controls

Effective Date: 7/29/2010

TRB (Tarboro)

TUC (Tucson)

TERMINAL UNIT LEAD-TIME SCHEDULE



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

FAN POWERED VARIABLE

FPV		Quickship 15 Day	Standard (25 Day)	Manufacturing Location
Liner	All Liners	X	X	TRB
Casing Options	All Casing Options	X	X	TRB
Inlet Size	All Casing Sizes and Inlet Sizes	X	X	TRB
Discharge Options	Standard Flat (0)	X	X	TRB
	Slip and Drive (A), Discharge Attenuator (B), HW Coil Access Door (C)		X	TRB
Motor Voltage	All Motor Voltages With SCR	X	X	TRB
Control Type	All Analog, All Pneumatic, No Controls/No Controls Enclosure, All DFMT	X	X	TRB
	Factory Mounted DDC**	X	X	TRB
Unit Accessories	All Unit Accessories (A, D, E, F, N, R, S, T)	X	X	TRB
Electric Heat	All Electric Heat Codes (E1X, E2X, E3X, E4X, E6X, E9X)	X	X	TRB
Hot Water Heat	One Row (W11, W21)	X	X	TRB
	Two Row (W12, W22)	X	X	TRB
	Three or Four Row (W13, W23, W14, W24)		X	TRB
Electric Heat Accessories	Mercury Contactors (B)		X	TRB
	Fusing (C)	X	X	TRB
	Manual Reset Cutout (F)	X	X	TRB
	Fused Door Interlocking Disconnect Switch (K)	X	X	TRB
	Non-Fused Door Interlocking Disconnect Switch (L)	X	X	TRB

INDUCTION

IDV		Standard (25 Day)	Manufacturing Location
Unit Configuration	Standard Construction (0)	X	TUC
Liner	No Liner (3)	X	TUC
Casing Options	All Casing Options	X	TUC
Inlet Size	All Inlet Sizes	X	TUC
Control Type	All Analog	X	TUC
	All Pneumatic	X	TUC
	No Controls/No Controls Enclosure	X	TUC
	All DFMT	X	TUC
	Factory mounted DDC**	X	TUC
Unit Accessories	All Unit Accessories (A, D, E, G, H, J, K, L, S)	X	TUC
Hot Water Heat	All Hot Water Coils	X	TUC

* Maximum 25 Pieces

** Lead time begins after plant verification of controls

Effective Date: 7/29/2010

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

BYPASS

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

* Maximum 25 Pieces

** Lead time begins after plant verification of controls

Effective Date: 7/29/2010

TRB (Tarboro)
TUC (Tucson)