



Manufacturer's Tax Credit Certificate - Nonbusiness Energy Property Credit, IRC § 25C

The Further Consolidated Appropriations Act, 2020 amended Internal Revenue Code section 25C, which provides tax credits for the installation of Qualified Energy Property for residential heating and cooling equipment meeting certain energy efficiency requirements. Trane U.S. Inc. (Trane) certifies that the products listed below contain an advanced main air circulating fans with an annual electricity use of no more than two (2) percent of the total annual site energy use of the furnace (as determined under standard DOE test procedure).and may be eligible for the section 25C tax credit if placed in service by December 31, 2020. Confirm eligibility of your matched system by visiting www.ahridirectory.org or by contacting your installing dealer.

Manufacturer: Trane U.S. Inc., 800-E Beaty Street, Davidson, NC 28036

Class of Qualified Energy Property: Advance main air circulating fans.

Advanced Circulating Fan Models							
S8B1A040M3PS***	S8X2B080M4PS***	S9V2C100D5PS***	S9X2B060D3PSB**	TDD2C100ACV52*	TUD2C100A9482A*	4DCY4030D1070**	YHC036*1*(H,Z)B
S8B1A040M3PT***	S8X2B080M4PT***	S9V2C100U4PS***	S9X2B060U3PSA**	TDD2D120A9V5V**	TUD2C100A9V5V**	4DCY4036C1070**	4YCC4024A1060**
S8B1B040M2PS***	S8X2C080M5PS***	S9V2C100D4VS***	S9X2B060U4PSA**	TDD2D120ACV52*	TUD2C100ACV52*	4DCY4042C1090**	4YCC4030A1070**
S8B1B040M2PT***	S8X2C080M5PT***	S9V2C100U5PS***	S9X2B060U4PSB**	TDH2B060A9V3V**	TUD2C100B9V5V**	4DCY4048C1090**	4YCC4036A1070**
S8B1B060M3PS***	S8X2C100M5PS***	S9V2D120D5PS***	S9X2B080D4PSA**	TDH2B080A9V3V**	TUD2D120A9V5VB*	4DCY4060C1115**	4YCC4042A1060**
S8B1B060M3PT***	S8X2C100M5PT***	S9V2D120U5PS***	S9X2B080D4PSB**	TDH2C100A9V4V**	TUD2D120ACV52*	4YCY4024C1060**	4YCC4042A1090**
S8B1B060M4PS***	S8X2D120M5PS***	S9V2C100U4VS***	S9X2B080U3PSA**	TDH2D120A9V5V**	TUD2D120B9V5V**	4YCY4030C1070**	4YCC4048A1070**
S8B1B060M4PT***	S8X2D120M5PT***	S9V2B080U3VS***	S9X2B080U4PSA**	TDHMB060BCV3VB*	TUD2D140A9V5VB*	4YCY4036C1070**	4YCC4048A1090**
S8B1B080M4PS***	S9B1B040D3PS***	S9V2B080U4VS***	S9X2B080U4PSB**	TDHMB080ACV3VB*	TUD2D140ACV52*	4YCY4036C1090**	4YCC4060A1090**
S8B1B080M4PT***	S9B1B040U3PS***	S9V2D120U5VS***	S9X2C080U4PSA**	TDHMD120BCV5VB*	TUH1D120A9H51**	4YCY4042C1090**	
S8B1C080M5PS***	S9B1B060D3PS***	S9X1B040D3PSB**	S9X2C080U5PSA**	TUD1A040A9H21B*	TUH1D120A9H51**	4YCY4048C1090**	
S8B1C080M5PT***	S9B1B080D4PS***	S9X1B040U2PS***	S9X2C080U5PSB**	TUD1B060A9H31B*	TUH2B060A9V3V**	4YCY4048C1115**	
S8X1A040M3PS***	S9B1B080U4PS***	S9X1B040U3PS***	S9X2C100D5PSA**	TUD1B080A9241**	TUH2B060A9V3V**	4YCY4060C1115**	
S8X1A040M3PT***	S9B1C080U5PS***	S9X1B040U3PSB**	S9X2C100U4PSA**	TUD1B080A9H31B*	TUH2B080A9V3V**	4YCY5024A1060**	
S8X1B040M2PS***	S9B1D120D5PS***	S9X1B060U3PS***	S9X2C100U5PSA**	TUD1B100A9H31B*	TUH2B080A9V3V**	4YCY5030A1070**	
S8X1B040M2PT***	S9B1D120U5PS***	S9X1B060U4PS***	S9X2C100U5PSB**	TUD1C080A9H41B*	TUH2B080A9V4V**	4YCY5036A1070**	
S8X1B060M3PS***	S9V2B040D3PS***	S9X1B080D4PSB**	S9X2D120D5PSA**	TUD1C100A9H51B*	TUH2B080A9V4V**	4YCY5036A1090**	
S8X1B060M3PT***	S9V2B040U3PS***	S9X1B080U4PSB**	S9X2D120D5PSB**	TUD1D140A9H51B*	TUH2C100A9V4V**	4YCY5042A1090**	
S8X1B060M4PS***	S9V2B040U3VS***	S9X1C080U4PS***	S9X2D120U5PSA**	TUD2B060A9V3VB*	TUH2C100A9V4V**	4YCY5048A1090**	
S8X1B060M4PT***	S9V2B060D3PS***	S9X1C080U5PS***	S9X2D120U5PSB**	TUD2B060ACV32*	TUH2D120A9V5V**	4YCY5048A1115**	
S8X1B080M4PS***	S9V2B060U3PS***	S9X1C080U5PSB**	TDD1B060A9H31B*	TUD2B080A9362A*	TUH2D120A9V5V**	4YCY5060A1115**	
S8X1B080M4PT***	S9V2B060U3VS***	S9X1C100U5PS***	TDD1B080A9H31B*	TUD2B080A9482A*	TUHMB060ACV3V**	4DCZ6036C1070**	
S8X1C080M5PS***	S9V2B060U4PS***	S9X1D120D5PSB**	TDD1C100A9H51B*	TUD2B080A9V3V**	TUHMB060ACV3V**	4DCZ6048C1090**	
S8X1C080M5PT***	S9V2B080D3PS***	S9X1D120U5PSB**	TDD1D120A9H51B*	TUD2B080ACV32*	TUHMB080ACV3V**	4DCZ6060C1115**	
S8X2A040M3PS***	S9V2B080D4PS***	S9X2B040D2PSA**	TDD2B060A9V3VA*	TUD2B100A9362A*	TUHMB080ACV3V**	4YCY6024A106**	
S8X2A040M3PT***	S9V2B080U3PS***	S9X2B040D3PSB**	TDD2B060ACV32*	TUD2B100A9V3V**	TUHMD120ACV5V**	4YCY6036C1070**	
S8X2B060M3PS***	S9V2B080U4PS***	S9X2B040U2PSA**	TDD2B080A9362A*	TUD2B100ACV32*	TUHMD120ACV5V**	4YCY6036C1090**	
S8X2B060M3PT***	S9V2B080D4VS***	S9X2B040U3PSA**	TDD2B080A9V3V**	TUD2C080A9V4V**	4DCY4024C1060**	4YCY6048C1090**	
S8X2B060M4PS***	S9V2C080U5PS***	S9X2B040U3PSB**	TDD2B080ACV32*	TUD2C080ACV42*	4DCY4024D1060**	4YCY6048C1115**	
S8X2B060M4PT***	S9V2C100D4PS***	S9X2B060D3PSA**	TDD2C100A9V5V**	TUD2C080B9V4V**	4DCY4030C1070**	4YCY6060C1115**	

Other Important Homeowner Information

There are other important requirements and limitations to qualify for the section 25C tax credit, such as the qualified energy property must be installed in the homeowner's primary residence. Trane recommends that homeowners consult a tax professional to ensure they meet all requirements. The Internal Revenue Service is responsible for implementing and administering the section 25C tax credit.

Under penalty of perjury, I declare that I have examined this certification statement, and to the best of my knowledge and belief, the facts are true, correct, and complete.

Matthew Orcutt
Portfolio Leader - Ducted Split Systems