Tell us about the Custom Air Handler you have in mind, and we will help make it a reality.



Side-by-Side Air Tunnels

Ladder-free maintenance

Now Standard!

0 7

Generating Reports

For the first time, our Custom Performance Climate Changer[®] Air Handlers now include side-by-side air tunnels as a standard option. With Trane[®] Select Assist[™], you can streamline the design process. Get started today by reaching out to your Account Manager to walk through our **easy 4-step process!**

Step 1 Set a product family. Step 2 Step 3 Number of the selections and acquipment

STEP (

✓ BIM✓ CAD

4

need on demand.

PERFORMANCE

Modify your designs significantly faster through our iterative process. When you're done, Trane Select Assist generates the design documentation you

Validate the selections and equipment details match your project needs.

@ TCF5-3						•	a sea Solog			Contempore 1	li orav 1	
Balk Parts Init Low Car	tions Apenary Options Mat	1258	face Options Carends Opt	on shanging	Reconnet							
tes 20					10000	fax #13	and the second se				0 · C A	
2						200	and the second	-				
L.							0 2 0 1				Madule Stre	
-			1				60 601	e. 0		Longth (re) tendes (re)	81.029 68.009	
		1			12					Program (c)	#2.000 #2.000	
-						A A A	1 1 1	2				111
-						1 41					1.009	1.011
-					1						-	- 29
-	100										6 G	
Supply fan #13					10	¥.						
Fan Criteria												
Fan Criteria fast of telector	Canit.		Fair array type (17 or 10	00		Aur con	30-300° Cu3		(Balifice provention ()			
Rest of Selection Fair lat ()	frame DEP		fan mandicharat	113 Trans		Fait weddin			(fairler provider () Colorer effect ()	AMCA		
Reals of Selection							30 30P Gal Na robustory			ABACA		
Rest of Selection Fair lat ()	frame DEP		fan mandicharat			Fait weddin				ANCA		
Reals of Selection Fair Set () Fair drive type	frame DEP		fan nandeburg fan yege Monner temperature	16.04		Fair side Drived drive velocidarity cost over DP	No roberdonty			ANCA No colorados press)) • Inc. ()	
ten d'initia no ar g for don tge Performance for den for arappment	fram Staf		(far handistare far yge Montur temperatur teogrammenter	frank		An odd Dead drae adjudiesy out and DP out to help DP	No roberdancy		(cane after g		0) • Inna – (1)	
tent of federates feat left () feat drive type Performance Fair drive feat surgement feat prices	Conn. 2 4 11,2000 (conn. 2 2 4 12,2000 (conn. 2)		Fair handledurat Fair type Monitorin temperature Design temperature Monitorine passe	11444 16.44 76.65		The wells Development wells along the stand of the second	Sia milenfanty		(classes after () Levended groups lives		0) • Ima (0)	
ten d'initia no ar g for don tge Performance for den for arappment	fram Staf		(far handistare far yge Montur temperatur teogrammenter	16.04		An odd Dead drae adjudiesy out and DP out to help DP	Sia milenfanty		(classes after () Levended groups lives		• ine • •	
ten of teleform fan all () fan deur () Performance fan alegement fan arfinn fan arfinn fan arfinn	Conn. 2 4 11,2000 (conn. 2 2 4 12,2000 (conn. 2)		Fair handledurat Fair type Monitorin temperature Design temperature Monitorine passe	11444 16.44 76.65		The wells Development wells along the stand of the second	Sia milenfanty		(classes after () Levended groups lives		• ines • • •	
tent of federates feat left () feat drive type Performance Fair drive feat surgement feat prices	Conn. 2 4 11,2000 (conn. 2 2 4 12,2000 (conn. 2)		Fair handledurat Fair type Monitorin temperature Design temperature Monitorine passe	11444 16.44 76.65	# 0 # 400 0	The wells Development wells along the stand of the second	Sia milenfanty		(classes after () Levended groups lives		0) 1 Imm (*) 10 (*)	
teas of Selection Annual Q Ann Selection Performance For Alexa Annual Annual Environ Environ Environ Matter data	Conn. 2 4 11,2000 (conn. 2 2 4 12,2000 (conn. 2)		(fan handicherer fan yge Monnun tengeraken beige tengeraken Monnun here pawer ER	19440 19440 2.000	# 0 # 400 0	Far with Deel the relation of the relation of the tag (12 12 minute Take preserve on the part	Ya milandunty		(Calonet effert () Consolid groups lives Societ The material	Sie colonied grav	0 • bes 0 • 0	

Contact your Trane Account Manager today to start the design process.



Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit *trane.com or tranetechnologies.com*.

All trademarks referenced in this document are the trademarks of their respective owners.