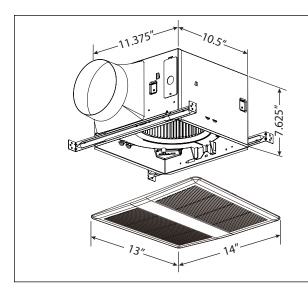
TF TRANQUIL BATHROOM FANS SUBMITTAL DATA

better AIRFLOW by DESIGNTM

MODEL: TF TRANQUIL BATHROOM FANS

TF Tranquil bathroom fans offer whisper-quiet exhaust (under 1 sone). The built-in damper prevents a backdraft, keeping tempered air in a home when the fan is not operating.



Model	TF80	TF110	TF150
Air Volume (cfm @ 0.1" SP)	80	110	150
Air Volume (cfm @ 0.25" SP)	58	100	130
Sones (Rated at 0.1" SP	0.4	0.9	0.9
Power Consumption (W)	22.8 28.0		35.0
Power Rating (V/Hz)	120V / 60 Hz		
Duct Diameter (In.)	4 & 6	4 & 6	6







HVI & Energy Star for Model TF80 only

CONSTRUCTION

- 26 GA galvanized steel housing
- Durable polymeric resin grille for long life
- Double hanger mounting brackets adjust to 24" span
- Built-in backdraft damper
- Available to fit duct sizes 4" & 6"
- TF80 is HVI certified and Energy Star qualified for 6" duct only

MOTOR

- Efficient AC motor
- Single phase
- 120V, 60 Hz
- · Automatic reset thermal overload protection

PROJECT			ARCHITECT				
DATE			ENGINEER				
SUBMITTED BY			CONTRACTOR				
	SPECIFICATION						
FAN NO.	MODEL NO.	CFM	VOLTS	WATTS	AMPS	QTY	OPTIONAL EQUIPMENT



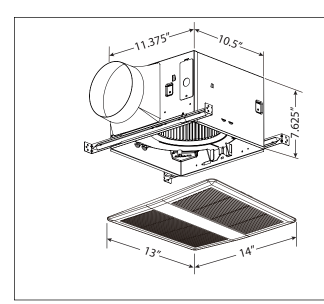


TF TRANQUIL BATHROOM FANS SUBMITTAL DATA

better AIRFLOW by DESIGNTM

MODEL: COMMERCIAL TF TRANQUIL BATHROOM FAN

Commercial TF Tranquil bathroom fans offer whisper-quiet exhaust. The built-in damper prevents a backdraft, keeping tempered air in a home when the fan is not operating..



Model	TF150	TF200	TF300	
Air Volume (cfm @ 0.1" SP)	150	200	290	
Air Volume (cfm @ 0.25" SP)	130	188	268	
Sones (Rated at 0.1" SP)	0.9	2.0	4.0	
Power Consumption (W)	35.0	24.0	52.0	
Power Rating (V/Hz)	120V / 60 Hz			
Duct Diameter (In.)	6			



CONSTRUCTION

- 26 GA galvanized steel housing
- Durable polymeric resin grille for long life
- Double hanger mounting brackets adjust to 24" span
- Built-in backdraft damper
- Fits 6" duct

MOTOR

- · Efficient AC motor
- Single phase
- 120V, 60 Hz
- · Automatic reset thermal overload protection

PROJECT			ARCHITECT			
DATE			ENGINEER			
SUBMITTED BY			CONTRACTOR			
SPECIFICATION						
FAN NO.	MODEL NO.	CFM	VOLTS	WATTS	QTY	OPTIONAL EQUIPMENT

