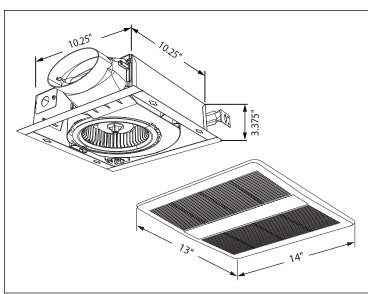
TF TRANQUIL BATHROOM FANS SUBMITTAL DATA

better AIRFLOW by DESIGNTM

MODEL: TF80N TRANQUIL BATHROOM FAN - LOW PROFILE

The low profile design of the TF80N Tranquil Bathroom Fan accommodates space constraints and fits in a wall or ceiling. The built-in damper prevents a backdraft, keeping tempered air in a home when the fan is not operating.



Model	TF80N
Air Volume (cfm @ 0.1" SP)	80
Noise (Sones)	0.7
Power Consumption (W)	17.3
Power Rating (V/Hz)	120V / 60 Hz
Duct Diameter (In.)	4
Manufacture Code	SES80



CONSTRUCTION

- Galvanized steel housing
- Clean, simple grille design
- Install with adjustable hanger bar
- Built-in backdraft damper
- Fits 4" oval 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

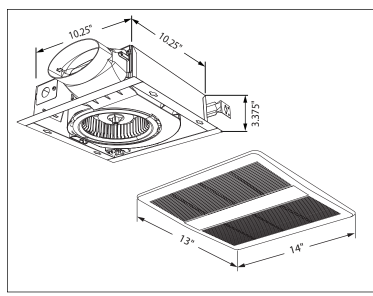


TF TRANQUIL BATHROOM FANS SUBMITTAL DATA

better AIRFLOW by DESIGNTM

MODEL: TF100N TRANQUIL BATHROOM FAN - LOW PROFILE

The low profile design of the TF100N Tranquil Bathroom Fan accommodates space constraints and fits in a wall or ceiling. The built-in damper prevents a backdraft, keeping tempered air in a home when the fan is not operating.



Model	TF100N
Air Volume (cfm @ 0.1" SP)	100
Noise (Sones)	1.5
Power Consumption (W)	24.6
Power Rating (V/Hz)	120V / 60 Hz
Duct Diameter (In.)	4
Manufacture Code	SES100



CONSTRUCTION

- Galvanized steel housing
- Clean, simple grille design
- Install with adjustable hanger bar
- Built-in backdraft damper
- Fits 4" oval duct

MOTOR

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

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

