

Pruden 24" Poly Pit Transition Fan

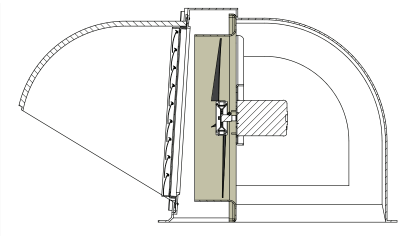
The 24" Poly Pit Transition Fan features a design that incorporates the center fan body into the transition body. By eliminating the center fan body, we have created a system that protrudes less from the side of your building. The Poly Pit Transition Fan has a poly shutter and poly prop with a cast aluminum hub. The stainless steel side channels allow you to easily remove the poly hood and shutter without any tools for easy maintenance and cleaning.

Features

- Heavy duty one-piece seamless transition body for strength and durability
- Tool-less removal of poly hood and shutter for easy maintenance and cleaning
- Fan features recessed fiberglass venturi, poly propeller with cast aluminum hub, and poly shutter
- Stainless steel slanted H-frame motor mount and stainless steel hardware
- Fan is pre-wired with 8' cord for 230V
- Pit transition and hood manufactured using a proprietary process resulting in a smoother, easier to clean surface



				@0.10"SP			
					CFM/		
Part #	Sz	Ph	Spd	CFM	Watt	Drive	Prop
Single Phase							
No Hood							
Poly Shutter						_	
PFFS24	24"	1	1/Var ^	3,885		Direct	4-Ply
PFFS2412S	24"	1	1/Var^	4,510	8.3	Direct	8-Ply
With Hood							
Poly Shutter							
PFFS24WS	24"	1	1/Var^	3,792	9.4	Direct	4-Ply
PFFS2412WS	24"	1	1/Var^	4,183	7.8	Direct	8-Ply
Three Phase							
No Hood							
Poly Shutter							
PFFS243S	24"		1	6,540		Direct	4-Ply
PFFS24312S	24"	3	1	4,918	9.2	Direct	8-Ply
With Hood							
Poly Shutter							
PFFS243WS	24"	3	1	6,124	5.9	Direct	4-Ply
PFFS24312WS	24"	3	1	4,698	8.8	Direct	4-Ply
Replacement Parts							
PFPB24T	24" Poly Pit Transition Body						
PFPH24T	24" Poly Weather Hood						
PFPSH26	26" Poly Shutter, Double Panel						



Rough Opening: 32"W x 32"L

^ Variable speed fans require separate variable speed control to adjust fan speed.

Bold red text is data based on testing performed by an accredited lab using ANSI/AMCA 210-07 standard.

When installing any J&D Manufacturing exhaust fan you must provide a proper inlet. Give us a call today to help you design a complete ventilation system that will provide maximum results.

▲WARNING: This product can expose you to chemicals including chromium, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product.

Due to our continual effort to provide the best products available and adhere to market conditions; literature, products, prices and availability are subject to change without notice.

