

CENTRIFUGAL FAN HANDING DETAILS AS VIEWED FROM DRIVE SIDE				HANDINGS AS DESCRIBED BY FAN ENGINEERING		INSPECTION DOOR	
						FAN	DOOR
R0 	R45 	R90 	R135 	R0	R135		
				R45	R135		
				R90	L45		
				R135	R45		
				R180	L135		
R180 	R225 	R270 	R315 	R225	L135		
				R270	L135		
				R315	R135		
L0 	L45 	L90 	L135 	L0	L135		
				L45	L135		
				L90	R45		
				L135	L45		
				L180	R135		
L180 	L225 	L270 	L315 	L225	R135		
				L270	R135		
				L315	L135		
						DOOR REQUIRED YES NO	
MOTOR LOCATION				FAN SIZE/TYPE			
ON PEDESTAL AT POSN A B				HANDING			
ON BASEFRAME AT POSN A B C D				MOTOR LOC			
<div style="display: flex; align-items: center;"> <div style="margin-right: 20px;"> FAN UNIT OR FAN PEDESTAL </div> <div> JOB No </div> </div> <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="margin-right: 20px;"> CUSTOMER </div> <div> QTY </div> </div> <div style="margin-top: 10px;"> NOTES :- </div> <div style="margin-top: 10px;"> </div>							
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;"> <p>FAN ENGINEERING (midlands) Ltd.</p> <p>Unit No 19, Sandy Way, Amington Ind. Estate, Tamworth B77 4EX. Tel:-01827 57000, Fax:-01827 64641, E-Mail:-Fanengin@aol.com</p> </div> <div style="text-align: center;"> BELT DRIVEN FAN HANDING SHEET </div> </div>							