# Ceiling Fixed Pattern Pressed Steel – CFPP

#### Model: CFPP

The Holyoake CFPP range of Radial Induction Swirl Diffusers have been designed to provide high quality indoor air diffusion. The CFPP comprises of swirl deflection blades that produce a radial airflow pattern, highly turbulent for rapid temperature equalisation, producing stable room space conditions with even temperature gradients.

The CFPP diffuser is suitable for use with increased temperature differentials and in VAV applications, as the ceiling effect is maintained from minimal, through to very high air flow rates.

The CFPP is able to achieve high room air diffusion quality due to the strong induction swirl pattern it produces. This draws room air up into the supply air flow path, which results in mixing at high level, reducing the chance of draughts and optimising room space conditions.

#### Installation

#### **CFPP Installation**

Installation is simple due to the square lay-in type design. The diffuser can be placed into the T-rail system quickly and easily and the supply duct attached, via a circular spigot connection to the specially designed cushion head plenum. Alternatively the diffuser may be conventionally flush mounted, or with the use of a surface mounted installation flange.

#### **CFPP-R Installation**

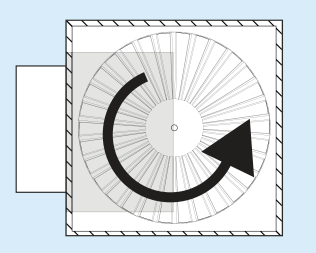
The installation is simple due to the surface mount design. The supply air duct can be attached direct to the circular spigot or fitted with specially designed Holyoake swirl plenum.

#### Construction

The CFPP is constructed as a single pressing with the body and air pattern elements mechanically formed steel and finished in a high quality white powder coat finish. The CFPP diffuser is both robust and lightweight, making for easy on-site installation.

#### **Features**

- Strong Ceiling Effect
- Radial Diffustion Pattern
- High Induction Swirl
- Easy Lay-in Installation
- Attractive Appearance



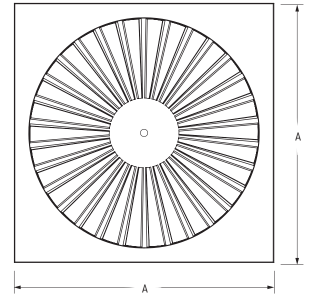
For optimum performance a specifically designed side entry Holyoake Premi-Aire Swirl plenum is recommended.

Due to a policy of continuous development and improvement the right is reserved to supply products which may differ slightly from those illustrated and described in this publication.









Dimension	A	В	С	D
CFPP 400/24	395	350	30	10
CFPP 450/24	445	350	30	10
CFPP 600S/24	595	350	30	10
CFPP 600/30	595	530	30	10

# **CFPP** – Performance Data



CFPP 400/24



CFPP 600/30



CFPP 450/24



CFPP 600/30 (rear view) CFPP600 - A<sub>eff</sub> 0.0609m<sup>2</sup>



CFPP 600S/24



CFPP 600C/30 (rear view) CFPP600C - Aeff 0.0305m<sup>2</sup>

400

600C/30

## Model: CFPP Ceiling Radial Swirl Diffuser

Duct Size:	Flow Rate (I/s)	25	50	75	100	125	150	175	200
	Static Pressure (Pa)	3	6	14	25	35	58	-	-
150	Throw (m)	0.2-0.3-0.5	0.4-0.6-1.0	0.6-0.9-1.4	0.8-1.1-1.6	0.9-1.2-1.9	1.1-1.5-2.1	-	-
	NC	<10	11	25	32	37	43	-	-
	Static Pressure (Pa)	2	5	12	21	34	48	63	-
200	Throw (m)	0.2-0.3-0.4	0.3-0.5-0.9	0.5-0.8-1.3	0.9-0.9-1.5	0.8-1.1-1.6	1.0-1.4-1.8	1.2-1.7-2.2	-
	NC	<10	<10	15	23	32	37	42	
	Static Pressure (Pa)	2	4	11	19	31	45	59	77
250	Throw (m)	0.3-0.4-0.6	0.5-0.7-1.3	0.9-1.2-2.0	1.2-1.6-2.0	1.5-1.9-2.6	1.9-2.6-3.4	2.1-2.9-3.6	2.4-3.1-3.7
	NC	<10	<10	11	18	28	32	36	39

## Model: CFPP Ceiling Radial Swirl Diffuser

Duct Size:	Flow Rate (I/s)	25	50	75	100	125	150	175	200
	Static Pressure (Pa)	3	6	14	25	35	58	-	-
150	Throw (m)	0.2-0.3-0.5	0.4-0.6-1.0	0.6-0.9-1.4	0.8-1.1-1.6	0.9-1.2-1.9	1.1-1.5-2.1	-	-
	NC	<10	11	25	32	37	43	-	-
	Static Pressure (Pa)	2	5	12	21	34	48	63	-
200	Throw (m)	0.2-0.3-0.4	0.3-0.5-0.9	0.5-0.8-1.3	0.9-0.9-1.5	0.8-1.1-1.6	1.0-1.4-1.8	1.2-1.7-2.2	-
	NC	<10	< 10	15	23	32	37	42	-
	Static Pressure (Pa)	2	4	11	19	31	45	59	77
250	Throw (m)	0.3-0.4-0.6	0.5-0.7-1.3	0.9-1.2-2.0	1.2-1.6-2.0	1.5-1.9-2.6	1.9-2.6-3.4	2.1-2.9-3.6	2.4-3.1-3.7
	NC	<10	<10	11	18	28	32	36	39

# Notes on Performance Data

- 1. Performance data is based on a specificallyu designed side entry Premi-Aire cushion head box.
- 2. Listed throw distances are to a terminal velocity (Vt) of 0.75-0.5-0.25 m/s.
- 3. Performace data is based upon a  $\Delta$  t 9°C.

- 4. The NC values are based on a room absorbtion of 10dB re  $10^{12} \ \mbox{Watts}.$
- 5. NC values less than NC 10 not shown.
- 6. 600C fitted with velocity enhancer.

# Performance Data – CFPP

						600/3			
Duct Size:	Flow Rate (I/s)	100	125	150	175	200	250	300	350
	Static Pressure (Pa)	8	10	13	18	25	-	-	-
150	Throw (m)	1.2-1.9-3.0	1.6-2.4-3.4	1.8-2.5-3.8	1.9-2.7-3.9	2.2-2.9-4.2	-	-	-
	NC	14	23	33	41	51	-	-	-
	Static Pressure (Pa)	6	8	11	15	19	30	42	-
200	Throw (m)	1.2-1.9-3.0	1.6-2.2-3.3	1.6-2.3-3.6	1.9-2.5-3.8	2.0-2.7-3.9	2.6-3.3-4.7	2.9-3.4-5.0	-
	NC	13	22	30	38	45	34	51	-
	Static Pressure (Pa)	5	6	9	12	14	21	28	38
250	Throw (m)	0.9-1.2-2.4	1.2-1.3-2.7	1.3-1.6-2.8	1.5-2.0-3.0	1.6-2.2-3.5	2.1-3.0-3.9	2.4-3.3-4.5	2.8-3.4-5.1
	NC	<10	14	17	21	27	34	39	46
	Static Pressure (Pa)	4	5	7	10	12	19	26	35
300	Throw (m)	0.7-1.4-2.1	0.9-1.5-2.2	1.1-1.7-2.7	1.3-1.9-2.9	1.4-2.0-3.4	1.9-2.6-3.8	2.2-2.8-4.5	2.6-3.3-4.9
	NC	<10	<10	10	18	21	28	35	42
	Static Pressure (Pa)	2	3	5	6	8	12	17	28
350	Throw (m)	0.6-1.1-2.40	0.8-1.3-2.1	1.0-1.5-2.5	1.3-2.0-2.7	1.4-2.1-3.3	1.9-2.9-3.6	2.2-3.2-4.3	2.5-3.4-4.8
	NC	<10	<10	<10	10	19	23	30	36

CFPP 300/18

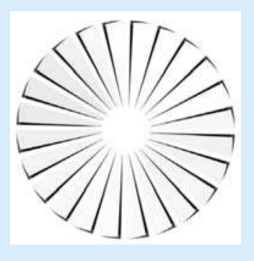
## Model CFPP Ceiling Radial Swirl Diffuser

#### Model: CFPP Ceiling Radial Swirl Diffuser (square)

		501 (34	uarcj			
Duct Size:	Flow Rate	(l/s)	25	50	80	100
	Static Pressu	ure (Pa)	2	8	18	28
Nominal	Throw (m)	-	-	0.38	0.62	0.82
Duct Size 150mm		0.3	0.3	0.63	0.95	1.10
Diameter		0.5	0.5	1.05	1.45	0.72
	NC		< 10	25	38	43

Dimension	A	В	С	D
CFPP 300/18	300	200	12	18

Note: Optional plate size (A) of 250 and 350 also avaliable.



CFPP 300/18 blade profile swirl diffuser (Face View)

# **CFPP** – Ceiling Fixed Pattern Pressed Steel Round

## Model: CFPP-R Ceiling Radial Swirl Diffuser

Dimension	Α	В	С	D
CFPP-R 500/24	500	350	30	10
CFPP-R 615/30	615	530	30	10

# 24 Swirl Blades

**30 Swirl Blades** 



## CFPP-R 500/24 - Aeff 0.0305m2



### CFPP-R 615/30 - Aeff 0.0609m2

See pages 134D - 135D for CFPP round performance data

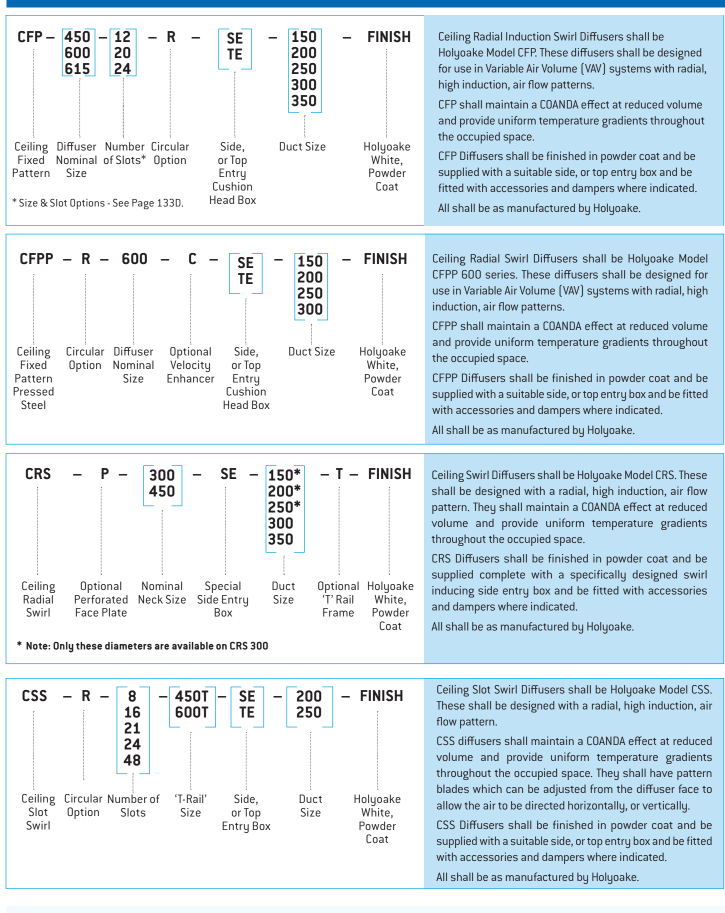
# Notes on Performance Data

- 1. Performance data is based on a specificallyu designed side entry Premi-Aire cushion head box.
- 2. Listed throw distances are to a terminal velocity (Vt) of 0.75-0.5-0.25 m/s.
- 3. Performace data is based upon a  $\Delta$  t 9°C.
- 4. The NC values are based on a room absorbtion of 10dB re  $10^{12}\,$  Watts.
- 5. NC values less than NC 10 not shown.

	Product Weights In Kg				
	CFPP	CFPP/-C			
Diffuser	3.35	6.4			
Galv Box	6.5	6.5			
Prem Box	2.6	2.6			

# CFP, CFPP, CRS & CSS

# Product Ordering Key and Suggested Specifications

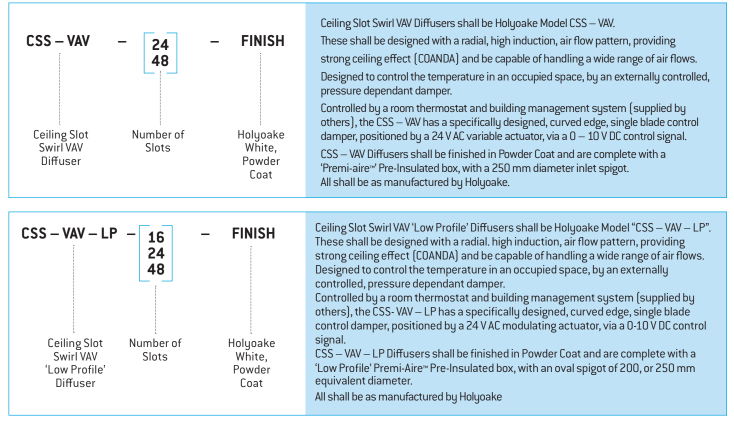


#### Note

All ceiling diffusers, seismic restraints are required, but not supplied.

# CSS - VAV & CSS - VAV - LP

# Product Ordering Key and Suggested Specifications



Series CSS F	Product Weights	Series CSS Prod	uct Weights
Sizes Available	Weights in Kg	Sizes Available	Weights in Kg
CSS8	1.3	CSSR615 21	3.35
CSS16	2.4	CSSR615 24	3.35
CSS21	2.5	CSSR615 48	3.45
CSS24	2.5	450 GALV BOX	6.5
CSS48	2.6	600 GALV BOX	6.5
CSSR500 8	2.81	450 PREM BOX	2.1
CSSR500 16	3.01	600 PREM BOX	2.7
CSSR500 21	3.03	500 DIA GALV PLENUM	2.94
CSSR615 8	3.05	615 DIA GALV PLENUM	3.14
CSSR615 16	3.25		

Note: All ceiling diffusers, seismic restraints are required, but not supplied.