

Double Deflection Register Fixed Core

Technical Specification Sheet

Double Deflection Register Fixed Core Range of Products

Features

- Used for supply air
- Typically wall mounted
- Aluminium construction
- Powdercoat finish
- Standard colour is white
- 17 stock sizes
- Other sizes available upon request*
- Available in removable core
- Available in curved face to suit oval or round ductwork
- Adjustable blades for directional airflow
- Stream splitter & opposed blade dampers available to suit



Stock Sizes*

DDRFC3015 (300 x 150)
DDRFC3020 (300 x 200)
DDRFC3025 (300 x 250)
DDRFC3515 (350 x 150)
DDRFC3520 (350 x 200)
DDRFC4015 (400 x 150)

DDRFC4020 (400 x 200)
DDRFC4515 (450 x 150)
DDRFC4520 (450 x 200)
DDRFC4525 (450 x 250)
DDRFC5015 (500 x 150)
DDRFC5020 (500 x 200)

DDRFC5025 (500 x 250)
DDRFC6015 (600 x 150)
DDRFC6020 (600 x 200)
DDRFC6025 (600 x 250)
DDRFC6030 (600 x 300)

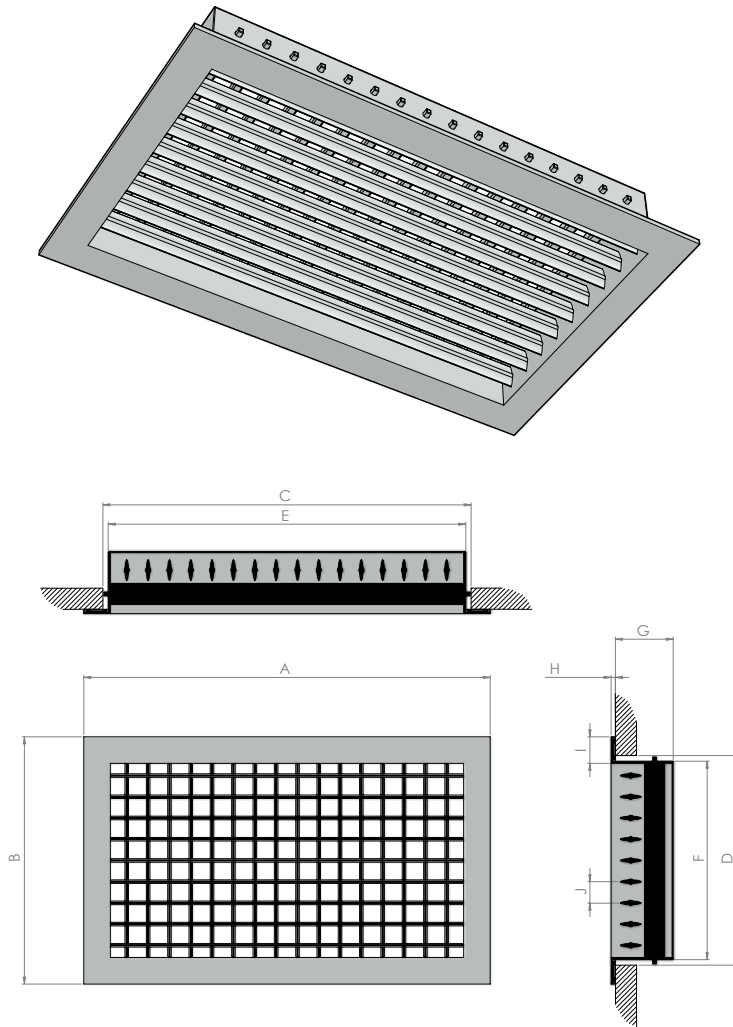
Explanation of Part Number Structure

Product Group	Product Type	Size (A x B)
Double Deflection Register	Fixed Core	300mm x 150mm
DDR	FC	3015
DDRFC3015		



*Refer web site for details





Product Dimensions

PART NO.	FACE		NOMINAL NECK		EXACT NECK		PENETRATION DEPTH	FLANGE THICKNESS	FLANGE	PITCH
	A	B	C	D	E	F				
DDRFC3015	332	182	300	150	285	135	54	4	25	20
DDRFC3020	332	232	300	200	285	185	54	4	25	20
DDRFC3025	332	282	300	250	285	235	54	4	25	20
DDRFC3515	382	182	350	150	335	135	54	4	25	20
DDRFC3520	382	232	350	200	335	185	54	4	25	20
DDRFC4015	432	182	400	150	385	135	54	4	25	20
DDRFC4020	432	232	400	200	385	185	54	4	25	20
DDRFC4515	482	182	450	150	435	135	54	4	25	20
DDRFC4520	482	232	450	200	435	185	54	4	25	20
DDRFC4525	482	282	450	250	435	235	54	4	25	20
DDRFC5015	532	182	500	150	485	135	54	4	25	20
DDRFC5020	532	232	500	200	485	185	54	4	25	20
DDRFC5025	532	282	500	250	485	235	54	4	25	20
DDRFC6015	632	182	600	150	585	135	54	4	25	20
DDRFC6020	632	232	600	200	585	185	54	4	25	20
DDRFC6025	632	282	600	250	585	235	54	4	25	20
DDRFC6030	632	332	600	300	585	285	54	4	25	20

Drawing dimensions in millimetres

