

■ ELBOW / CF(45Degree)

P/N	SIZE	ØA	ØB	D	d1	d2	DIMENSION
DEL13HFF	CF1.33(2H-2F)	34	19.05	11.8	4.3	4.3	
DEL13HRF	CF1.33(2H-2R)	34	19.05	11.8	4.3	4.3	
DEL13HRFX	CF1.33(2H-1R)	34	19.05	11.8	4.3	4.3	
DEL13TFF	CF1.33(2T-2F)	34	19.05	11.8	4.3	4.3	
DEL13TRF	CF1.33(2T-2R)	34	19.05	11.8	4.3	4.3	
DEL13TRFX	CF1.33(2T-1R)	34	19.05	11.8	4.3	4.3	
DEL13TRFZ	CF1.33(1T-1H-1R)	34	19.05	11.8	4.3	4.3	
DEL21HFF	CF2.125(2H-2F)	53.8	25.4	14.5	8.9	8.9	
DEL21HRF	CF2.125(2H-2R)	53.8	25.4	14.5	5.9	5.9	
DEL21HRFX	CF2.125(2H-1R)	53.8	25.4	14.5	8.9	5.9	
DEL21TFF	CF2.125(2T-2F)	53.8	25.4	14.5	8.9	8.9	
DEL21TRF	CF2.125(2T-2R)	53.8	25.4	14.5	5.9	5.9	
DEL21TRFX	CF2.125(2T-1R)	53.8	25.4	14.5	8.9	5.9	
DEL21TRFZ	CF2.125(1T-1H-1R)	53.8	25.4	14.5	8.9	5.9	
DEL27HFF	CF2.75(2H-2F)	69.5	38.1	20.7	5.7	5.7	
DEL27HRF	CF2.75(2H-2R)	69.5	38.1	20.7	5.7	5.7	
DEL27HRFX	CF2.75(2H-1R)	69.5	38.1	20.7	5.7	5.7	
DEL27TFF	CF2.75(2T-2F)	69.5	38.1	20.7	5.7	5.7	
DEL27TRF	CF2.75(2T-2R)	69.5	38.1	20.7	5.7	5.7	
DEL27TRFX	CF2.75(2T-1R)	69.5	38.1	20.7	5.7	5.7	
DEL27TRFZ	CF2.75(1T-1H-1R)	69.5	38.1	20.7	5.7	5.7	
DEL33HFF	CF3.375(2H-2F)	86	50.8	24.9	8	8	
DEL33HRF	CF3.375(2H-2R)	86	50.8	24.9	7.5	7.5	
DEL33HRFX	CF3.375(2H-1R)	86	50.8	24.9	8	7.5	
DEL33TFF	CF3.375(2T-2F)	86	50.8	24.9	8	8	
DEL33TRF	CF3.375(2T-2R)	86	50.8	24.9	7.5	7.5	
DEL33TRFX	CF3.375(2T-1R)	86	50.8	24.9	8	7.5	
DEL33TRFZ	CF3.375(1T-1H-1R)	86	50.8	24.9	8	7.5	
DEL45HFF	CF4.5(2H-2F)	113.5	63.5	32.7	9.5	9.5	
DEL45HRF	CF4.5(2H-2R)	113.5	63.5	32.7	10.7	10.7	
DEL45HRFX	CF4.5(2H-1R)	113.5	63.5	32.7	9.5	10.7	
DEL45TFF	CF4.5(2T-2F)	113.5	63.5	32.7	9.5	9.5	
DEL45TRF	CF4.5(2T-2R)	113.5	63.5	32.7	10.7	10.7	
DEL45TRFX	CF4.5(2T-1R)	113.5	63.5	32.7	9.5	10.7	
DEL45TRFZ	CF4.5(1T-1H-1R)	113.5	63.5	32.7	9.5	10.7	
DEL06HFF	CF6(2H-2F)	152	101.6	53.8	10	10	
DEL06HRF	CF6(2H-2R)	152	101.6	53.8	11.3	11.3	
DEL06HRFX	CF6(2H-1R)	152	101.6	53.8	10	11.3	
DEL06TFF	CF6(2T-2F)	152	101.6	53.8	10	10	
DEL06TRF	CF6(2T-2R)	152	101.6	53.8	11.3	11.3	
DEL06TRFX	CF6(2T-1R)	152	101.6	53.8	10	11.3	
DEL06TRFZ	CF6(1T-1H-1R)	152	101.6	53.8	10	11.3	