

DATOS - DATA

ESTRUCTURAS / TRUSS

	MODELO MODEL	VANO - SPAN (m / ft)	P.A. CASE (kg / lb)	L / x CASE	CANTILEVER CASE (m / ft)	MATRIX CASE (m / ft)	Sistema de conexión Coupling system
	ES25	1 a 6 / 3.3 to 19.8	No	x = 5	No	6 x 6 / 19.8 x 19.8	CBC50F
	ER25	1 a 12 / 3.3 to 39.6	No	x = 5	No	-	CBC50F
	EC25	1 a 12 / 3.3 to 39.6	No	x = 5	No	-	CBC50F
	EC29p	3 a 16 / 9.9 to 52.8	150 kg / 331 lbs	x = 5	4 m / 13.2 ft	-	CBC50P
	EC29p PRO	1 a 16 / 3.3 to 52.8	150 kg / 331 lbs	x = 5	3 m / 9.9 ft	-	CBC50P
	ER29e	1 a 16 / 3.3 to 52.8	No	x = 5	3 m / 9.9 ft	-	CBC50E
	EC29e	3 a 16 / 9.9 to 52.8	150 kg / 331 lbs	x = 9	4 m / 13.2 ft	-	CBC50E
	ES30	1 a 6 / 3.3 to 19.8	No	x = 5	No	12 x 12 / 39.6 x 39.6	CBC50F
	ER30	1 a 16 / 3.3 to 52.8	Si	x = 5	3 m / 9.9 ft	-	CBC50F
	EC30	3 a 16 / 9.9 to 52.8	150 kg / 331 lbs	x = 9	4 m / 13.2 ft	-	CBC50F
	EC30 PRO	1 a 16 / 3.3 to 52.8	250 kg / 552 lbs	x = 9	4 m / 13.2 ft	-	CBC50F
	EC40	3 a 18 / 9.9 to 59.4	300 kg / 662 lbs	x = 9	4.5 m / 14.9 ft	-	CBC50F
	EC40 PRO	3 a 18 / 9.9 to 59.4	300 kg / 662 lbs	x = 9	4.5 m / 14.9 ft	-	CBC50F
	ER45	3 a 18 / 9.9 to 59.4	300 kg / 662 lbs	x = 9	4.5 m / 14.9 ft	-	CBC50F
	ERP45	3 a 18 / 9.9 to 59.4	300 kg / 662 lbs	x = 9	4.5 m / 14.9 ft	-	CBC50F
	EC52C	3 a 24 / 9.9 to 78.7	500 kg / 1104 lbs	x = 9	5 m / 16.5 ft	-	CBC60
	EC76	3 a 30 / 9.9 to 98	1000 kg / 2207 lbs	x = 9	6 m / 19.8 ft	-	CHC76