

Free-Standing Air Terminals

Free-Standing Air Terminals - Single Base

The A.N. Wallis free-standing air terminals are constructed from aluminium, ensuring ease of handling, each single base unit comes supplied with:

- 1 x 16mm Diameter Air Terminal
- 1 x Steel Threaded Mounting Pin
- 1 x Mounting Bracket
- 2, 3 or 4 x Round Concrete Bases

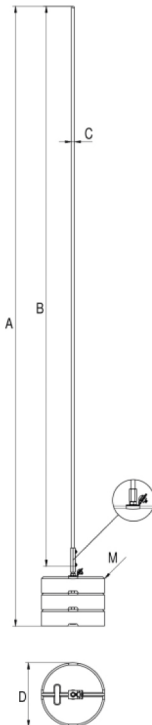
The supplied mounting bracket securely connects the air terminal to the roof conductor and is suitable for copper or aluminium conductors in 8mm or 25 x 3mm sizes.

Designed for efficient and reliable installation, A.N. Wallis Free-Standing Air Terminals offer superior quality and protection.



Terminal Height M	Wind Resistance	A mm	B mm	C mm	D mm	M mm	Part Number
3.0	118 km/h	3170	3000	Ø16	340	2x16kgs	FST030-1
	142 km/h	3255				3x16kgs	FST030-2
	155 km/h	3340				4x16kgs	FST030-3
3.5	107 km/h	3755	3500			3x16kgs	FST035-1
	116 km/h	3840				4x16kgs	FST035-2
4.0	107 km/h	4255	4000			3x16kgs	FST040-1
	116 km/h	4340		4x16kgs	FST040-2		

Material: Aluminium



Free-Standing Air Terminals - Tripod Base

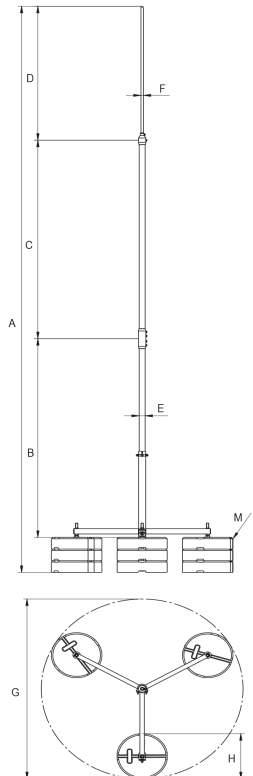
The A.N. Wallis free-standing air terminals are constructed from aluminium, ensuring ease of handling, each tripod base unit comes supplied with:

- 2 x 40mm Diameter Air Terminals
- 1 x 16mm Diameter Air Terminal
- 1 x 40mm to 40mm Air Terminal Connector
- 1 x 40mm to 16mm Air Terminal Connector
- 1 x Stainless Steel Tripod Base
- 1 x Mounting Bracket
- 3 x Steel Threaded Mounting Pins
- 3, 6, 9, 12 or 15 x Round Concrete Bases

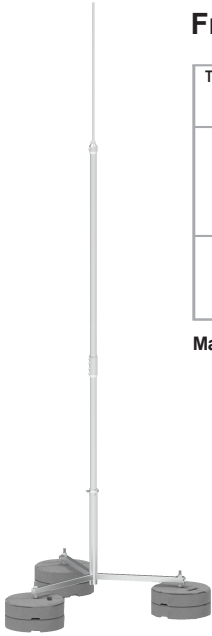
The supplied mounting bracket securely connects the air terminal to the roof conductor and is suitable for copper or aluminium conductors in 8mm or 25 x 3mm sizes.

Designed for efficient and reliable installation, A.N. Wallis Free-Standing Air Terminals offer superior quality and protection.

Terminal Height M	Wind Resistance	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	M mm	Part Number
3.0	155 km/h	3085	2000	N/A	1000					3x16kgs	FST030-3SS
	213 km/h	3170								6x16kgs	FST030-4SS
	258 km/h	3255								9x16kgs	FST030-5SS
3.5	116 km/h	3585	3000	N/A	500					3x16kgs	FST035-3SS
	159 km/h	3670								6x16kgs	FST035-4SS
	192 km/h	3755								9x16kgs	FST035-5SS
4.0	116 km/h	4085	2000	N/A	1000					3x16kgs	FST040-3SS
	159 km/h	4170								6x16kgs	FST040-4SS
	192 km/h	4255								9x16kgs	FST040-5SS
4.5	93 km/h	4585	2000	N/A	500					3x16kgs	FST045-1SS
	127 km/h	4670								6x16kgs	FST045-2SS
	153 km/h	4755								9x16kgs	FST045-3SS
	175 km/h	4840								12x16kgs	FST045-4SS
5.0	93 km/h	5085	3000	N/A	1000	Ø40	Ø16	Ø1350	Ø340	3x16kgs	FST050-1SS
	127 km/h	5170								6x16kgs	FST050-2SS
	153 km/h	5255								9x16kgs	FST050-3SS
	175 km/h	5340								12x16kgs	FST050-4SS
5.5	106 km/h	5670	2000	N/A	500					6x16kgs	FST055-1SS
	127 km/h	5755								9x16kgs	FST055-2SS
	146 km/h	5840								12x16kgs	FST055-3SS
	149 km/h	5925								15x16kgs	FST055-4SS
6.0	106 km/h	6170	3000	N/A	1000					6x16kgs	FST060-1SS
	127 km/h	6255								9x16kgs	FST060-2SS
	146 km/h	6340								12x16kgs	FST060-3SS
	149 km/h	6425								15x16kgs	FST060-4SS
6.5	97 km/h	6670	2000	N/A	500					6x16kgs	FST065-1SS
	117 km/h	6755								9x16kgs	FST065-2SS
	133 km/h	6840								12x16kgs	FST065-3SS
	140 km/h	6925								15x16kgs	FST065-4SS

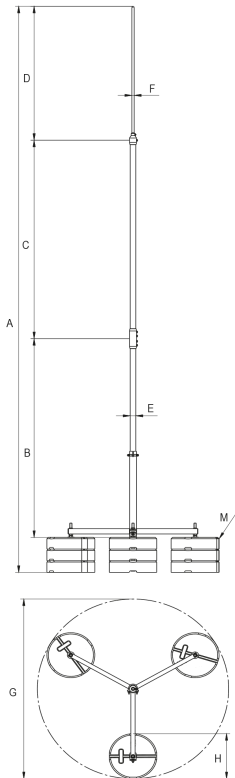


Free-Standing Air Terminals - Tripod Base (continued)



Terminal Height M	Wind Resistance	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	M mm	Part Number
7.0	97 km/h	7170	3000	3000	1000	Ø40	Ø16	Ø1350	Ø340	6x16kgs	FST070-1SS
	117 km/h	7255								9x16kgs	FST070-2SS
	133 km/h	7340								12x16kgs	FST070-3SS
	140 km/h	7425								15x16kgs	FST070-4SS
8.0	101 km/h	8255	3000	3000	2000	Ø40	Ø16	Ø1350	Ø340	9x16kgs	FST080-1SS
	116 km/h	8340								12x16kgs	FST080-2SS
	122 km/h	8425								15x16kgs	FST080-3SS

Material: Aluminium Masts & Stainless Steel Base



Free-Standing Air Terminals - Quad Bases

The A.N. Wallis free-standing air terminals are constructed from aluminium, ensuring ease of handling, each quad base unit comes supplied with:

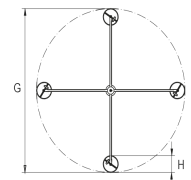
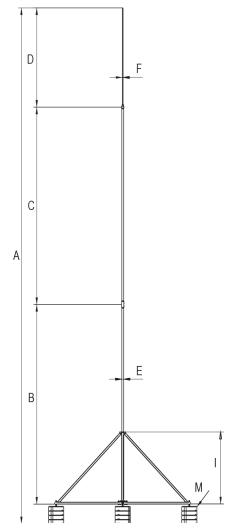
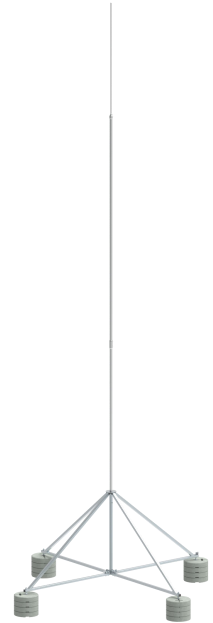
- 2 x 40mm Diameter Air Terminals
- 1 x 16mm Diameter Air Terminal
- 1 x 40mm to 40mm Air Terminal Connector
- 1 x 40mm to 16mm Air Terminal Connector
- 1 x Stainless Steel or Hot Dip Galvanised Quad Base
- 1 x Mounting Bracket
- 4 x Steel Threaded Mounting Pins
- 8, 12, 16 or 20 x Round Concrete Bases

The supplied mounting bracket securely connects the air terminal to the roof conductor and is suitable for copper or aluminium conductors in 8mm or 25 x 3mm sizes.

Designed for efficient and reliable installation, A.N. Wallis Free-Standing Air Terminals offer superior quality and protection.

Terminal Height M	Wind Resistance	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	M mm	Part Number
8.0	130 km/h	8266	3000	3000	2000						8x16kgs	FST080-1GV
	130 km/h	8266									8x16kgs	FST080-1SS
	150 km/h	8354									12x16kgs	FST080-2GV
	150 km/h	8354									12x16kgs	FST080-2SS
	169 km/h	8442									16x16kgs	FST080-3GV
	169 km/h	8442									16x16kgs	FST080-3SS
	185 km/h	8530									20x16kgs	FST080-4GV
185 km/h	8530	20x16kgs	FST080-4SS									
9.0	115 km/h	9266	4000	4000	1000	Ø40	Ø16	Ø3320	Ø340	1460	8x16kgs	FST090-1GV
	115 km/h	9266									8x16kgs	FST090-1SS
	133 km/h	9354									12x16kgs	FST090-2GV
	133 km/h	9354									12x16kgs	FST090-2SS
	148 km/h	9442									16x16kgs	FST090-3GV
148 km/h	9442	16x16kgs	FST090-3SS									
10.0	103 km/h	10266	4000	4000	2000						8x16kgs	FST100-1GV
	103 km/h	10266									8x16kgs	FST100-1SS
	120 km/h	10354									12x16kgs	FST100-2GV
	120 km/h	10354									12x16kgs	FST100-2SS
	134 km/h	10442									16x16kgs	FST100-3GV
	134 km/h	10442									16x16kgs	FST100-3SS
	145 km/h	10530									20x16kgs	FST100-4GV
	145 km/h	10530									20x16kgs	FST100-4SS

Material: Aluminium Masts
Part Number Ending GV - Hot Dipped Galvanised Base
Part Number Ending SS - Stainless Steel Base



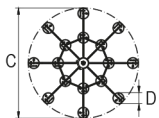
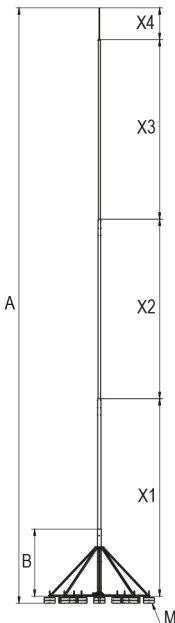
Free-Standing Air Terminals - Octagonal Base

The A.N. Wallis free-standing air terminals are constructed from aluminium, ensuring ease of handling, each octagonal base unit comes supplied with:

- 1 x 100mm Diameter Air Terminal
- 1 x 80mm Diameter Air Terminal
- 1 x 60mm Diameter Air Terminal
- 1 x 14mm Diameter Air Terminal
- 1 x 60mm to 14mm Air Terminal Connector
- 1 x Stainless Steel Octagonal Base
- 17 x Steel Threaded Mounting Pins
- 1 x Mounting Bracket
- 17 or 34 x Round Concrete Bases

The supplied mounting bracket securely connects the air terminal to the roof conductor and is suitable for copper or aluminium conductors in 8mm or 25 x 3mm sizes.

Designed for efficient and reliable installation, A.N. Wallis Free-Standing Air Terminals offer superior quality and protection.



Terminal Height M	Wind Resistance	A mm	B mm	C mm	D mm	X1 mm	X2 mm	X3 mm	X4 mm	M mm	Part Number		
12.0	191 km/h	12160	2000	3380	340	3000	2500	5500	1000	17x16kgs	FST120-1SS		
	253 km/h	12250								34x16kgs	FST120-2SS		
13.0	176 km/h	13160							17x16kgs	FST130-1SS			
	241 km/h	13250					34x16kgs			FST130-2SS			
14.0	167 km/h	14160					17x16kgs		3500	5500	2000	17x16kgs	FST140-1SS
	223 km/h	14250										34x16kgs	FST140-2SS
15.0	144 km/h	15160				17x16kgs	1000	5500	6000	3500	17x16kgs	FST150-1SS	
	215 km/h	15250									34x16kgs	FST150-2SS	
16.0	144 km/h	16160				17x16kgs	2000	3500	5500	1000	17x16kgs	FST160-1SS	
	198 km/h	16250									34x16kgs	FST160-2SS	
17.0	133 km/h	17160				17x16kgs	1000	3500	5500	2000	17x16kgs	FST170-1SS	
	176 km/h	17250									34x16kgs	FST170-2SS	
18.0	122 km/h	18160	17x16kgs	1000	5500	1000	17x16kgs	FST180-1SS					
	144 km/h	18250					34x16kgs	FST180-2SS					

Material: Aluminium Masts & Stainless Steel Base



A. N. WALLIS & Co. Ltd • Greasley Street • Bullwell, Nottingham • East Midlands • NG6 8NG • United Kingdom
Tel +44 (0) 115 927 1721 • Fax +44 (0)115 875 6630 • E-mail info@an-wallis.com • Website www.an-wallis.com

CATAT 01/25



FM 73972 OHS 654406