BALLAST SYSTEM 2320

THE BALLAST SYSTEM 2320

is a free standing rooftop solution designed for installation of any kind of panel antenna, small radio link or other common telecom equipment. The mounting tube height is 3, 4 or 5 m (10, 13 or 16 ft).

FLEXIBILITY

The ballast system is a non-penetrating rooftop system. The antenna mounting tube is fitted to one of the corners of the ballast frame which makes it possible to place the antenna close to the edge of the building. This increases coverage and may reduce the required height of the installation.

QUALITY

The mounting tube and support tubes with brackets are made of anodized aluminium. The ballast frame is made of galvanized steel components. This gives the system excellent corrosion resistance and a long life. A 3 mm (0,12 in) EPDM rubber sheet is included and should be placed under the ballast frame to protect the roof.

EASY ASSEMBLY

The light weight aluminium components makes the assembly extremely fast and easy.









ORDER AND TECHNICAL INFORMATION

DRAWING NO:	CD 990775-3000 / CD 990776-4000 / CD 990776-5000			
FUNCTION DESCRIPTION:	Freestanding non-penetrating rooftop. Typical for installation of panel antennas, radio links or other common telecom equipment. (<i>Ballast not included</i>)			
MECHANICAL DATA: Tubes: Brackets: Ballast frame: U-bolts: Fasteners:	Aluminium, Nature anodized 20µm Aluminium, Nature anodized 20µm Galvanized steel Acid proof stainless steel Acid proof stainless steel			
PACKAGE DIMENSIONS P/N:	LENGTH: 3000 mm (118 in) 4000 mm (158 in) 5000 mm (197 in)	WIDTH: 500 mm (20 in) 500 mm (20 in) 500 mm (20 in)	HEIGHT: 200 mm (8 in) 200 mm (8 in) 200 mm (8 in)	WEIGHT: 207 kg (456 lb) 216 kg (476 lb) 222 kg (489 lb)
BALLAST: Concrete slab 400 x 400 x 40 mm (16 x 16 x 1,6 in)				

NOTE: Ballast not included.