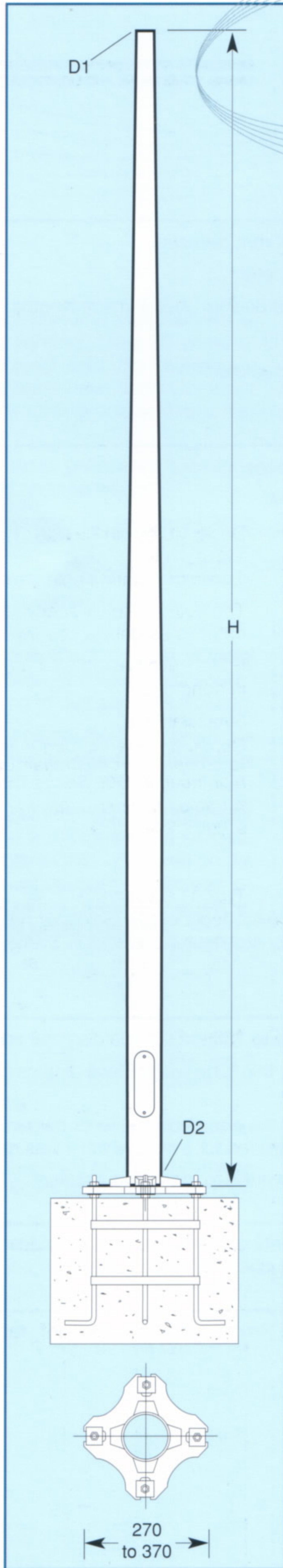
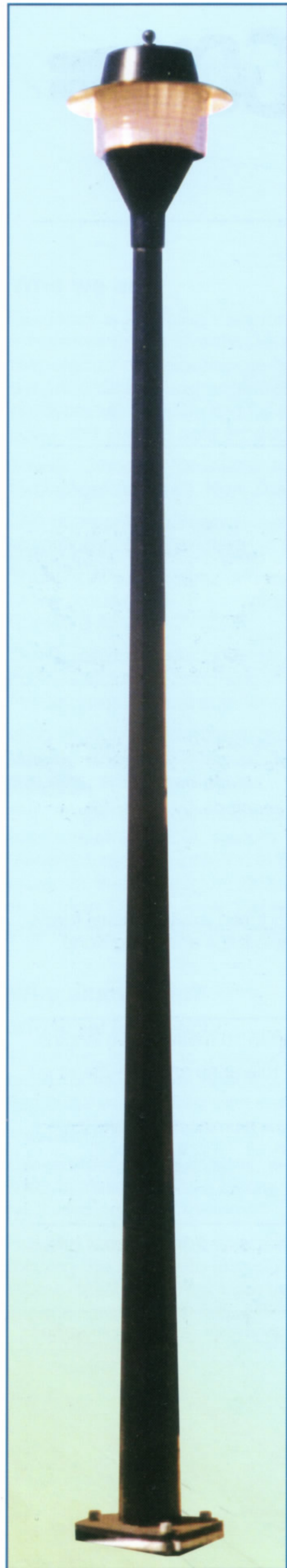


NEWPORT type 10 lighting pole



DESIGNERS AND MANUFACTURERS OF
URBAN STREETWARE AND LIGHTPOLES

GOLDSPAR

This popular design can be found in streets, parks, gardens, schools, housing estates and industrial developments around Australia.

Newport aluminium poles are strong but extremely light (the 2.5m pole weighs about 13kg and the 8m pole about 40kg), making them easy to handle, transport and install. Options include straight and curved outreach arms.

Poles can be set in the ground or supplied welded to a cast aluminium base plate.

Structural note:

Goldspar tapered aluminium light poles are manufactured to comply with Australian Standards (AS1170.2 -1989) from high quality 6000 Series T6 aluminium tube.

All poles have structural engineering certification for above ground structures.

Type 10 - specifications

Code	H	D1	D2
10/2.5	2500	76	125
10/3	3000	76	125
10/3.5	3500	76	135
10/4	4000	76	135
10/4.5	4500	76	135
10/5	5000	76	135
10/6	6000	76	150
10/7	7000	76	150
10/8	8000	76	150

Average depth for footing is 1/10th pole height (consult your structural engineer).

Standard screwed hatches

