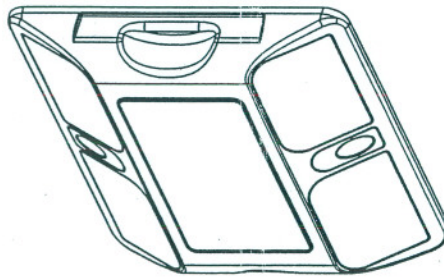
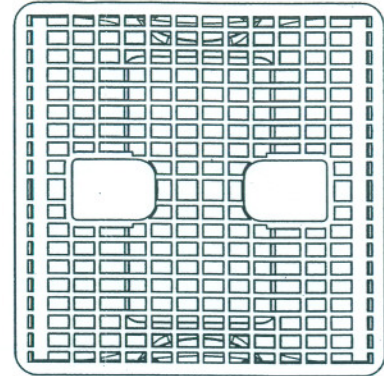
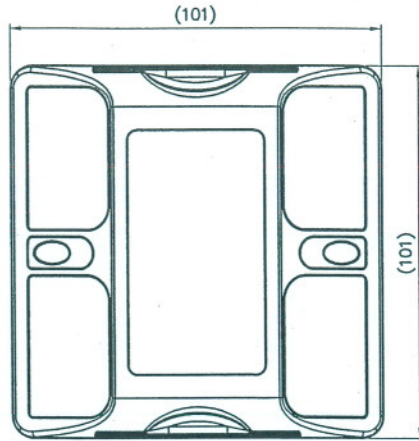


1 2 3 4 5 6 7 8 9 10 11 12

3rd ANGLE PROJECTION

RE JOC.



Department for Transport
 Date 31 Oct 2005
 No. RED 15/20/41/168

ISSUE	DATE	CRF No.	ISSUE	DATE	CRF No.	ISSUE	DATE	CRF No.
						0	17-MAY-08	N/A

MODIFICATION RECORDS

DES. APP. 	MATERIAL N/A	DIMS IN mm
CHECKED 	FINISH N/A	SCALE 1:1
DRAWN L DOUG	TOLERANCES UNLESS OTHERWISE STATED DRAWING TO BS 8888	FIRST USED ON ASY000009

LINEAR ± 0.2
 ANGULAR ± 1

ASTUCIA



KINGS HILL
 WEST MALLING
 KENT ME19 4AW
 www.astucia.co.uk

THE COPYRIGHT OF THIS DRAWING IS RESERVED TO
 ASTUCIA (UK) LTD. AND THE INFORMATION CONTAINED
 HEREIN IS CONFIDENTIAL. IT IS ISSUED ON THE CONDITION
 THAT IT IS NOT DISCLOSED TO A THIRD PARTY WITHOUT
 THE CONSENT IN WRITING OF ASTUCIA (UK) LTD.

DRAWING No. NPD000029	ISSUE 0
TITLE ECO STUD BI-DIRECTION OUTLINE DRAWING	
SHEET No No OF SHEETS	1 1
SHT SIZE A2 594x420	

