





		APP	LICABLE PRODUCT CODE	MA	TERIAL	
DF		DFE10	DFE106G		GREY EPDM	
DFI		DFE106B		BLACK EPDM		
		DFE206RE		RED SILICONE		
ITEM NO.	PART NUMBER		DESCRIPTION		QTY.	
1	DFE106-R		FLASHING RUBBER		1	
2	CHEVRON-6		ALUMINIUM CHEVRON		1	

FOR THIS DRAWING WE RESERVE ALL RIGHTS. WITHOUT OUR PERMISSION IT MAY NEITHER BE COPIED OR MADE ACCESSIBLE TO THIRD PERSONS. ALL PATENT, TRADEMARK AND OTHER RIGHT IN AND TO THIS DRAWING AND DESIGN ARE EXPRESSLY RESERVED BY DEKS INDUSTRIES PTY LTD.

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETRES
TOLERANCE FOR RUBBER MOULDED
PARTS: ISO 3302 - CLASS M2
ALL OTHER: LINEAR ±0.1
ANGULAR ±0.5*

PRODUCT TO BE SUPPLIED AS SHOWN.
ANY DEVIATION FROM TOLERANCE
SHOULD BE APPROVED IN WRITING
PRIOR TO DELIVERY

DO NOT SCALE DRAWING IF IN DOUBT ASK

	NAME	SIGNATURE	DATE
RAWN	M.R.		05.08.11
PPV'D	J.W.		05.08.11

REVISION: 0 3rd ANGLE PROJECTION

SQUARE DEKTITE

DFE106

DFE106(CR)

125-230mm (5-9")
FILE LOCATION:
Z:\Engineering Master File_MASTER DRAWING\FLASHINGS\DFE - Dektite PREMIUM\DFE106\

SCALE: 1:3

DEKS Industries Pty Ltd

A3

SHEET 1 OF 1

5/841 Mountain Highway, Bayswater, VIC 3153, Australia Tel: +61 (03) 8727 8800 Fax: +61 (03) 8727 8850 E-mail: info@deks.com.au Web: www.deks.com.au WEIGHT: 694.12g MATERIAL: FINISH: