STEEL-LINE WINDLOK SYSTEM (CMW 2.1) BY CREEKS

THE ROLLER DOORS DISPLAYED ON THIS DATA SHEET HAVE BEEN SUCCESSFULLY TESTED TO WITHSTAND A WIND PRESSURE OF 1.8kpq.Testing Procedure WAS WITNESSED AND APPROVED BY TECHNISEARCH LTD. ON THE 11th DECEMBER 1992, A REPORT WAS ALSO PRODUCED TO VERIFY THE RESULTS THE ROLLER DOORS ARE MANUFACTURED FROM Z/L BASE COLDUR SHEEL SHEETING, BASE METAL THICKNESS 0.40MM, TOTAL COATED THICKNESS 0.47MM.THE ROLLER DOOR SYSTEM

CAN BE EITHER HAND OR ELECTRICALLY DRIVEN.

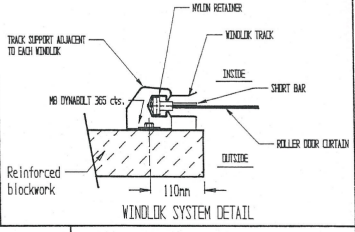
DUDR SUPPORT
BRACKETS

WINDLIK SYSTEM
RETER-DETAIL
(SHRT BAR)
(OW-2,1)

ELEVATION - INSIDE

WINDLOK DESIGN DATA FOR TYPE CMW 2.1 SYSTEM FOR DOORS UP TO 3.0M WIDE FOR DOMESTIC USE ONLY.(CLASSES 1,2 & 10)

MAX. DPENING HEIGHT MM	TESTED PRESSURE kPa,	No. WINDLOKS & BRACKETS PER TRACK
2100	1.8	6
2900	1,8	8
3600	1.8	10
4300	1.8	12
5100	1.8	14





CREEKS METAL INDUSTRIES PTY.LTD
491 MOUNTAIN HWY. BAYSWATER 3153.VIC.

FIXING OF STEELINE
METAL ROLLER DOORS (BY CREEKS)

IDESIGN DATA SHEET (CMW 2.1)

CERTIFIED:
DESIGNING ENGINEERING:
DATE: 11-2-94

DRG No. 383-0-36

IAMENDMENT No. 3

NORTHEN TERRITORY, CYCLONIC (REA) DATE: 2: 2/14

1405/1A

New Expiry Date.1.79./.3... Signature.....