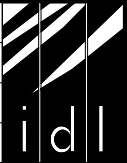
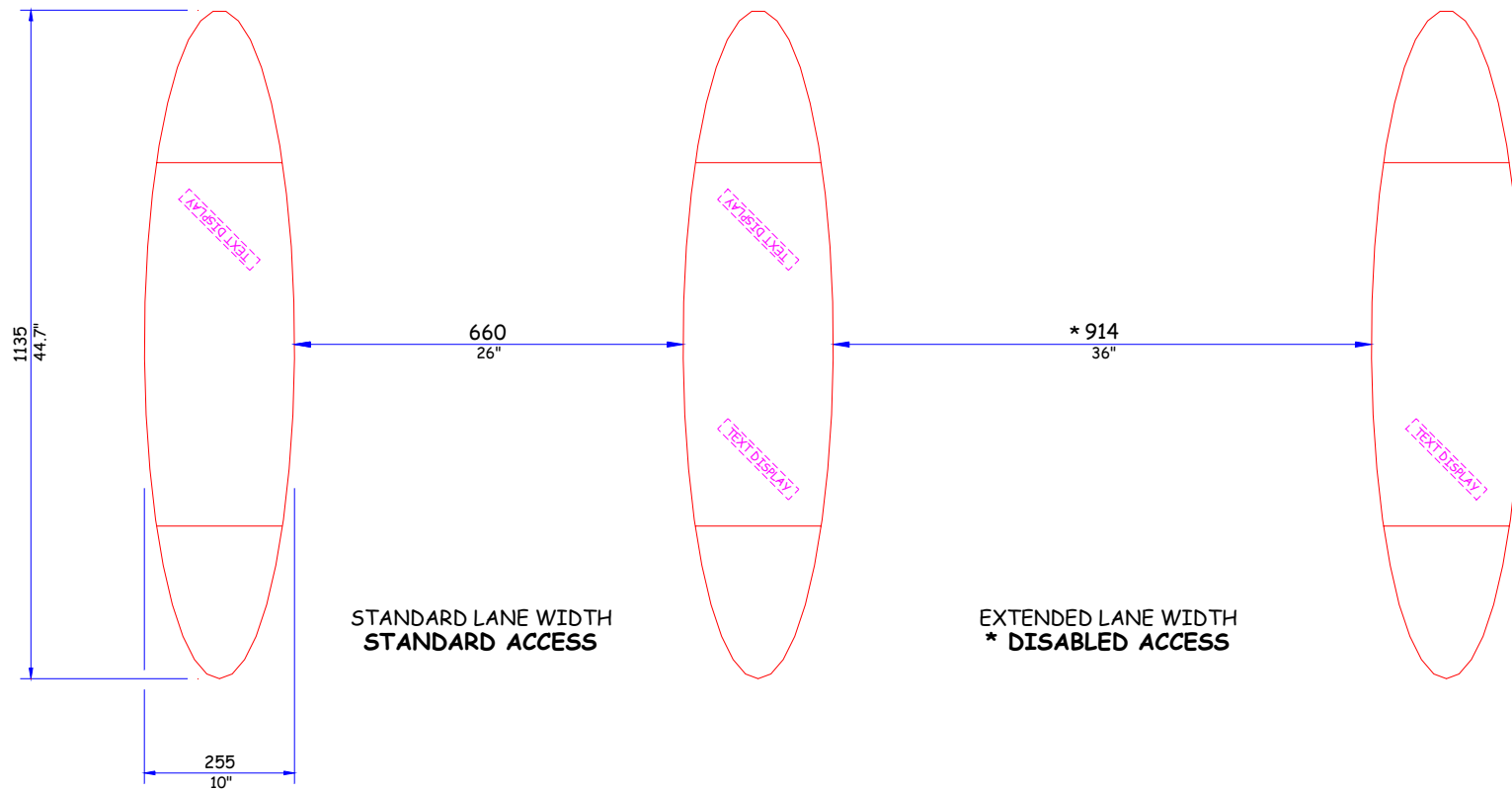


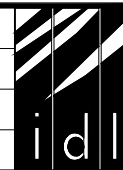
PRODUCT: ELLIPTICAL FASTLANE	
TITLE: GENERAL DIMENSIONS	
DRAWN: RST	DRAWING No: S665_40_A0
DATE: 1.3.03	This document is the copyright of Integrated Design Ltd



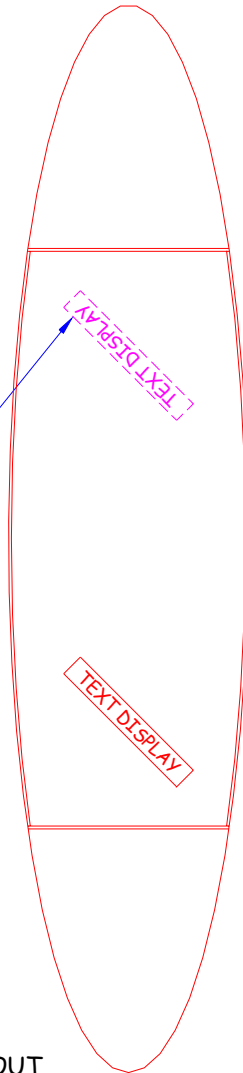


* SUBJECT TO LOCAL LEGISLATION

PRODUCT: ELLIPTICAL FASTLANE	
TITLE: GENERAL LAYOUT	
DRAWN: RST	DRAWING No: S665_41_A0
DATE: 1.3.03	This document is the copyright of Integrated Design Ltd

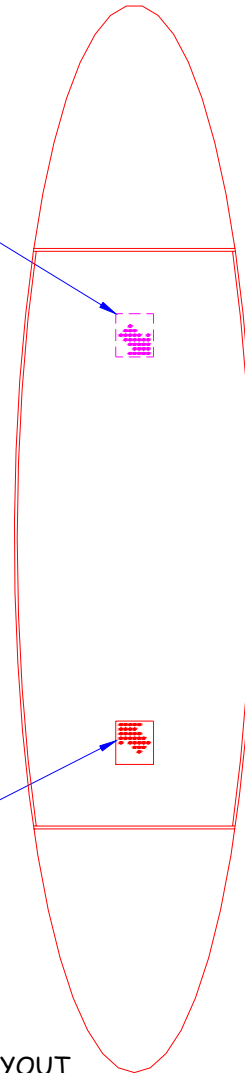


INTERLANE ONLY



STANDARD DISPLAY LAYOUT

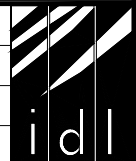
GRAPHIC DISPLAY
INTERLANE ONLY

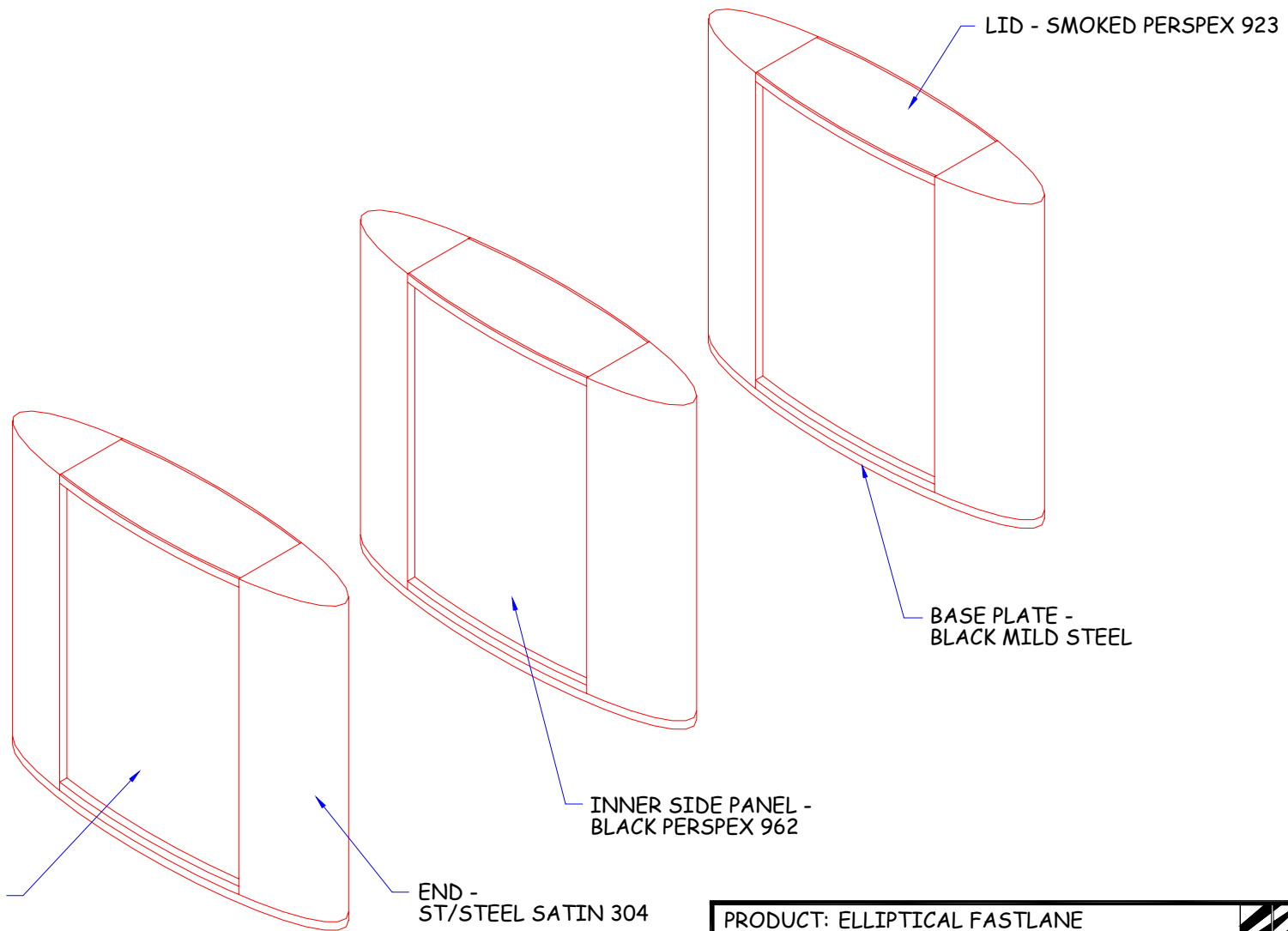


GRAPHIC DISPLAY

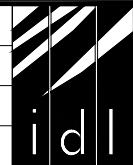
OPTIONAL GRAPHIC DISPLAY LAYOUT

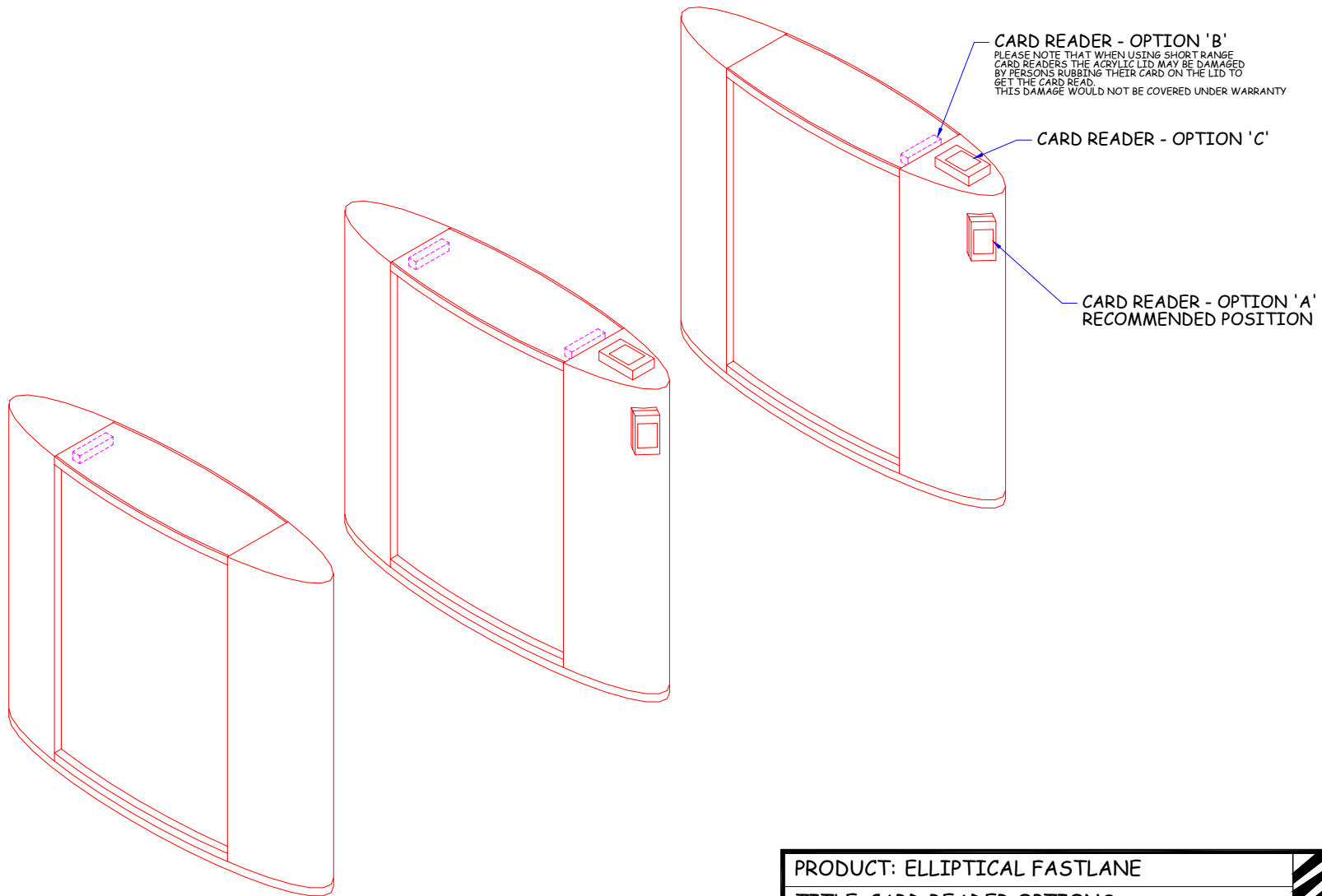
PRODUCT: ELLIPTICAL FASTLANE	
TITLE: DISPLAY LAYOUT OPTIONS	
DRAWN: RST	DRAWING No: S665_42_A0
DATE: 1.3.03	This document is the copyright of Integrated Design Ltd



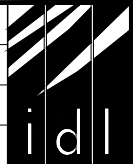


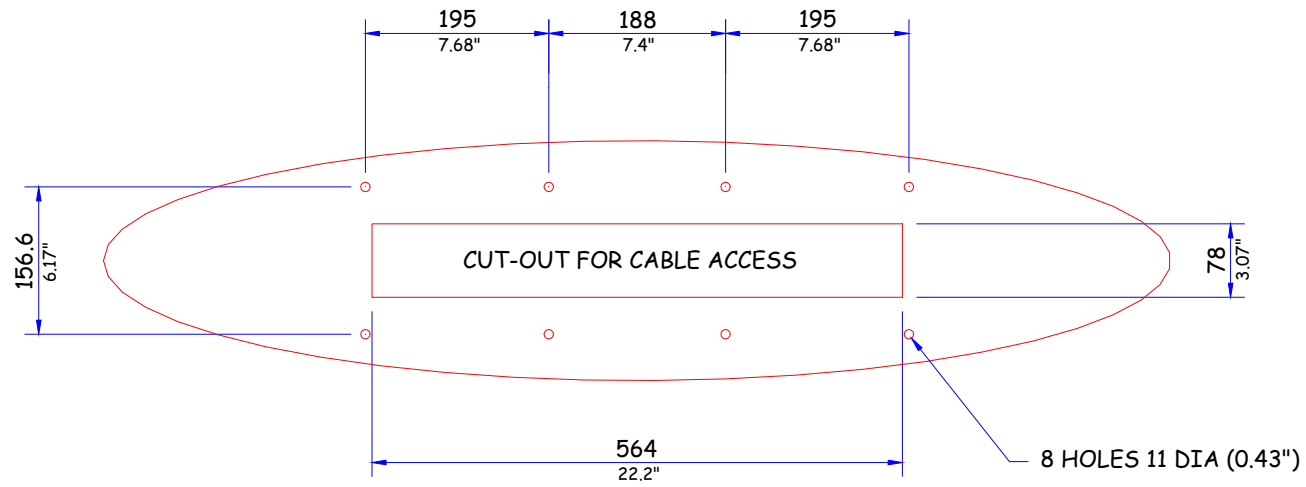
PRODUCT: ELLIPTICAL FASTLANE	
TITLE: MATERIAL SPECIFICATIONS	
DRAWN: RST	DRAWING No: S665_43_A0
DATE: 1.3.03	This document is the copyright of Integrated Design Ltd



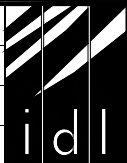


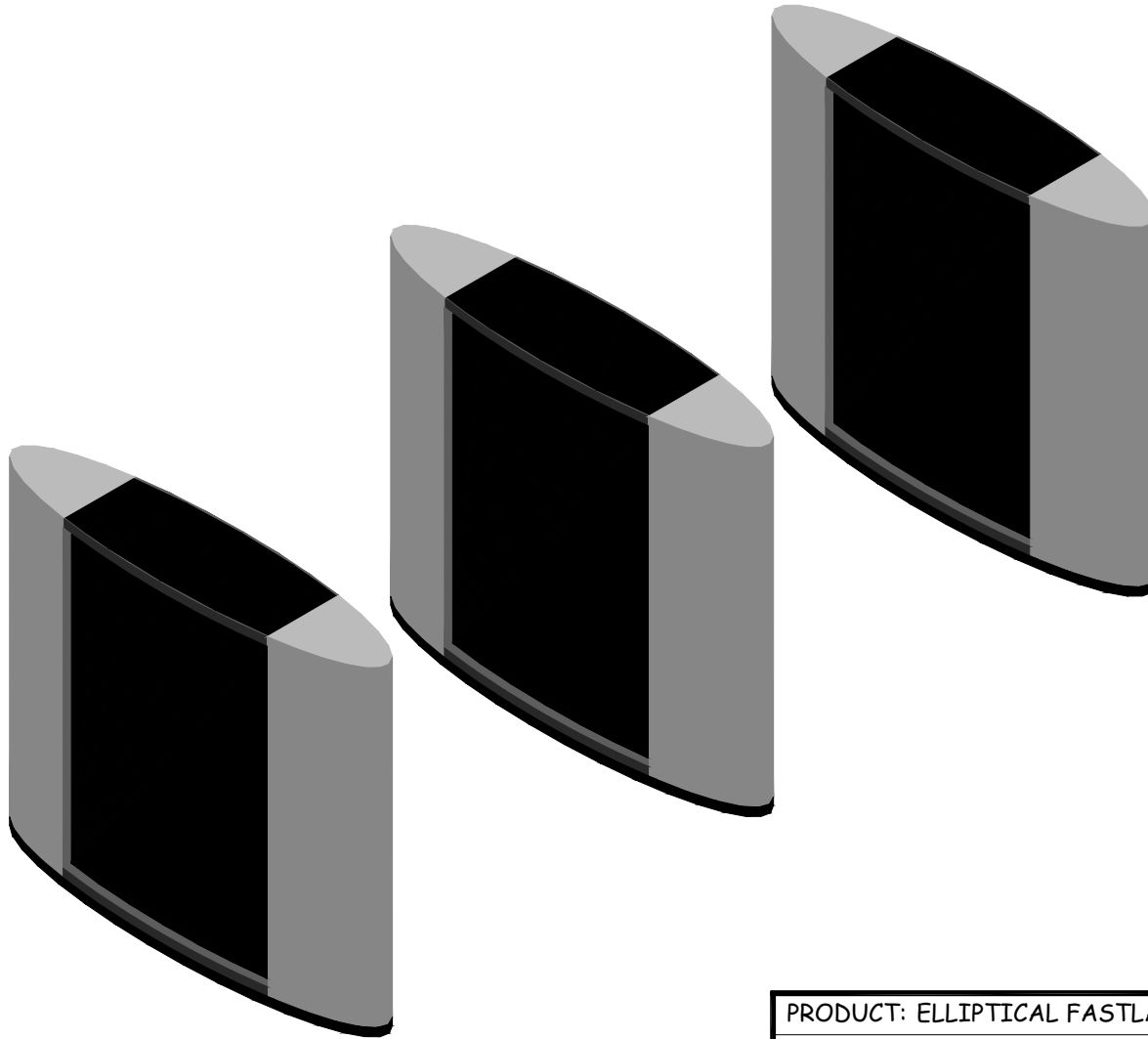
PRODUCT: ELLIPTICAL FASTLANE	
TITLE: CARD READER OPTIONS	
DRAWN: RST	DRAWING No: S665_44_A1
DATE: 1.3.03	This document is the copyright of Integrated Design Ltd



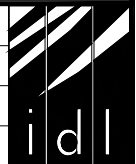


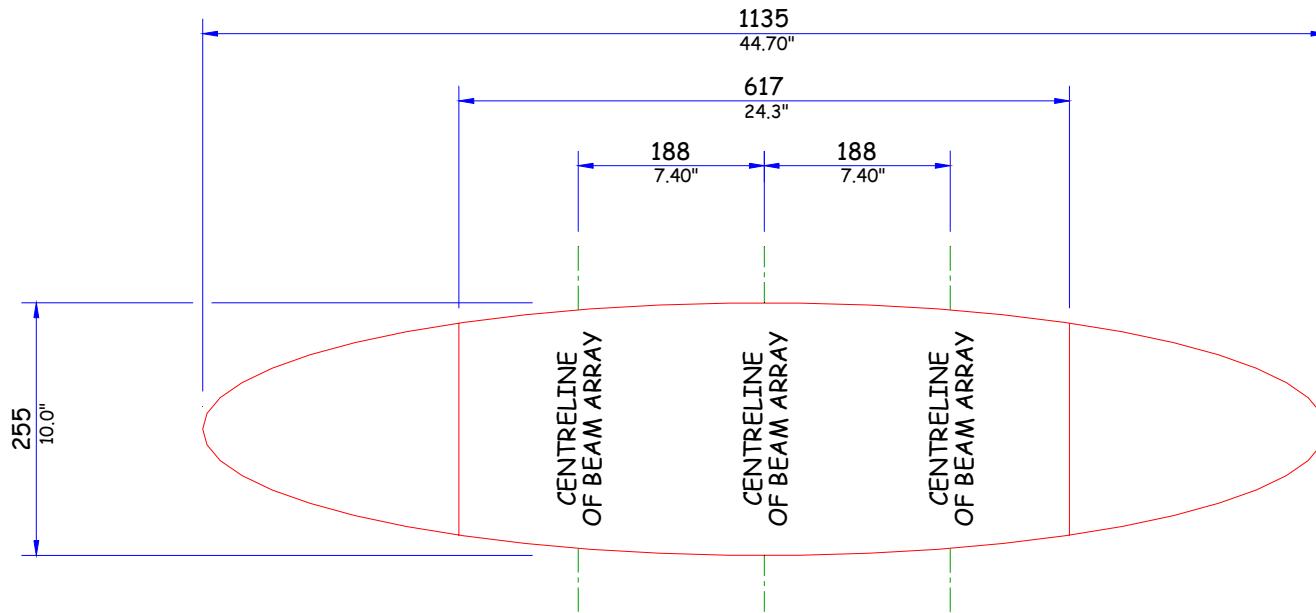
PRODUCT: ELLIPTICAL FASTLANE	
TITLE: BASE DRILLING TEMPLATE	
DRAWN: RST	DRAWING No: S665_45_A0
DATE: 1.3.03	This document is the copyright of Integrated Design Ltd





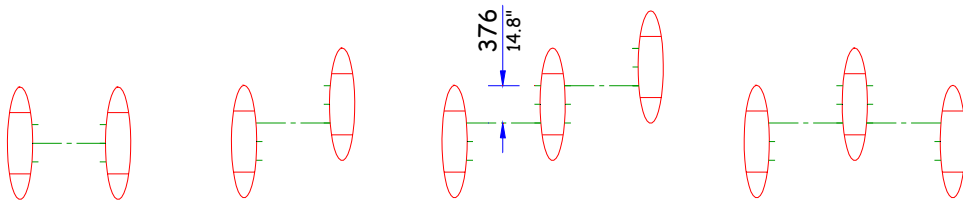
PRODUCT: ELLIPTICAL FASTLANE	
TITLE: GENERAL VIEW	
DRAWN: RST	DRAWING No: S665_46_A0
DATE: 1.3.03	This document is the copyright of Integrated Design Ltd



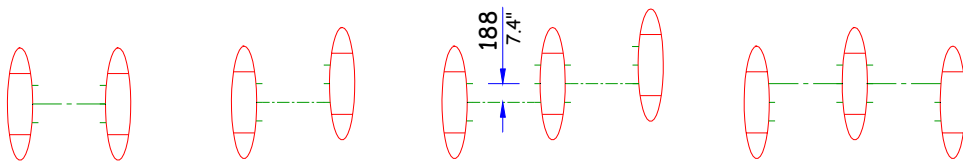


PLEASE NOTE: IT IS NOT POSSIBLE TO HAVE AN OUTSIDE AND A CENTRAL BEAM ARRAY POSITION IN THE SAME STANDARD INTERLANE ELLIPTICAL PEDESTAL.

SPECIAL BRACKETS CAN BE SUPPLIED TO ENABLE THE INFRA RED BEAMS TO BE OFFSET BY 188mm (7.4") INSTEAD OF THE STANDARD 376mm (14.8")



STANDARD PEDESTAL POSITION OPTIONS



SPECIAL PEDESTAL POSITION OPTIONS

PRODUCT: ELLIPTICAL FASTLANE		
TITLE: INFRA-RED BEAM LAYOUT		
DRAWN: RST	DRAWING No: S665_47_A1	
DATE: 1.3.03	This document is the copyright of Integrated Design Ltd	

ACCESS CONTROL SYSTEM

* CARD READER
* CARD READER
* CARD READER

10 CORE
IP>
IP<
ENT>
ENT<
ALR

TRANSMIT UNIT

10 CORE
IP>
IP<
ENT>
ENT<
ALR

INTERLANE UNIT

10 CORE
IP>
IP<
ENT>
ENT<
ALR

RECEIVE UNIT

CARD READER

IP> 'DOOR OPEN' ENTRY
IP< 'DOOR OPEN' EXIT
ENT> 'DOOR CLOSED' ENTRY
ENT< 'DOOR CLOSED' EXIT
ALR ALARM O/P

* CARD READER CABLING DEPENDENT ON CUSTOMER REQUIREMENTS

**FASTPOWER
12V 2.5A**

2 CORE

2 CORE

2 CORE

BELDEN 8777

DISPLAY (2 CORE) SYNC (2 CORE) SPARE (2 CORE)
INDIVIDUALLY SCREENED TWISTED PAIRS

BELDEN 8777

DISPLAY (2 CORE) SYNC (2 CORE) SPARE (2 CORE)
INDIVIDUALLY SCREENED TWISTED PAIRS

SWITCHED FUSED SPUR

PRODUCT: ELLIPTICAL FASTLANE	
TITLE: CABLING REQUIREMENTS	
DRAWN: RST	DRAWING No: S665_48_A0
DATE: 1.3.03	This document is the copyright of Integrated Design Ltd

