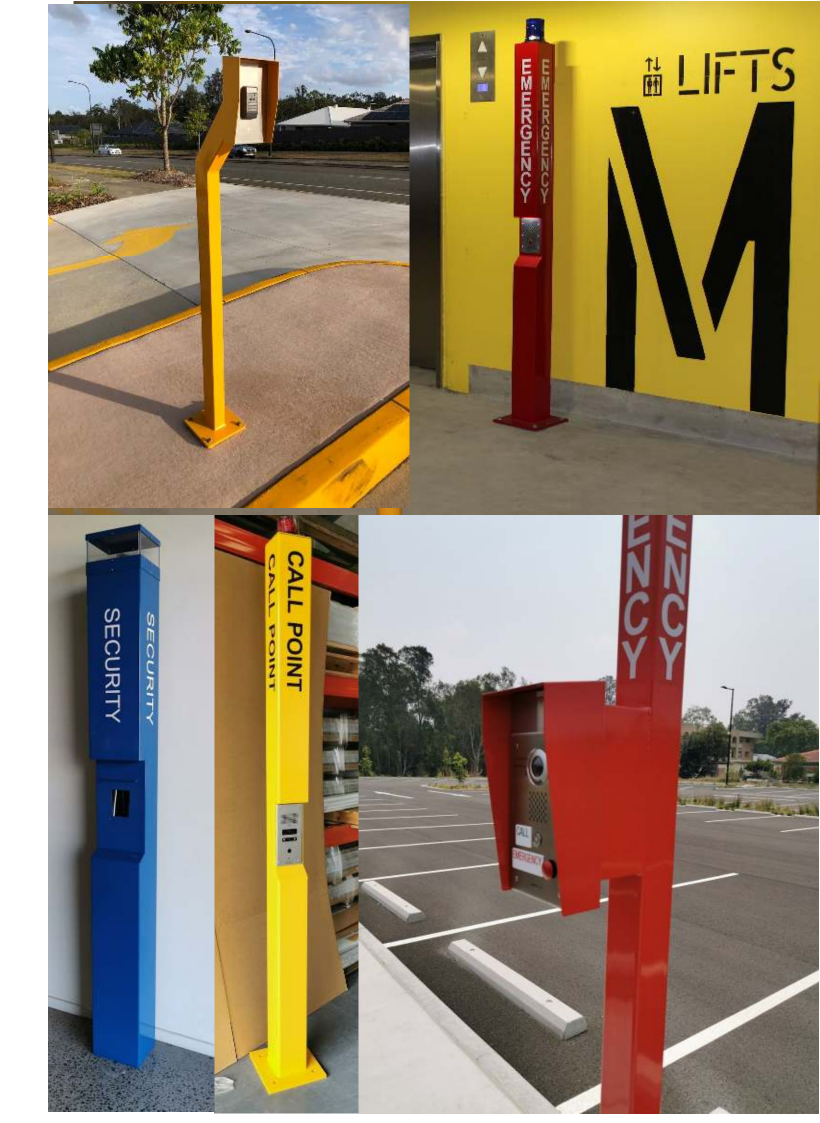


ACCESS CONTROL PRODUCTS





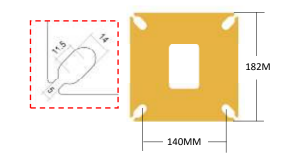
UARE BARRIER BOLLARD DURAGAL POST EPOXY ZINC POWDER R POWDER TOP COAT	
TANGULAR BOLLARD DURAGAL POST EPOXY ZINC POWDER COAT DER TOP COAT	
ELE READER / INTERCOM BOLLARD DURAGAL POST EPOXY ZINC OLYESTER POWDER TOP COAT	
GH DUAL READER / INTERCOM BOLLARD DURAGAL POST EPOXY AND POLYESTER POWDER TOP COAT	
GLE READER SUIT TRUCK / INTERCOM BOLLARD DURAGAL POST /ESTER POWDER TOP COAT	
DUNT READER / INTERCOM ARM CABLE PATH THROUGH REAR	
DUNT READER / INTERCOM ARM CABLE PATH THROUGH REAR	
T SEQ, SER & SEW SERIES ARMS AND BOLLARDS 25MM SPACE NG PANEL.	
T SEQ, SER & SEW SERIES ARMS AND BOLLARDS 25MM SPACE ANEL. AND ADITTIONAL SHIELD PROJECTION	
T SEQ, SER & SEW SERIES ARMS AND BOLLARDS 68MM SPACE NG PANEL.	
M POLYETHELENE BLACK BOARD MOUNTING PANEL 60MM SPACE OARD THICKNESS	
M MOUNTING PANEL 25MM SPACE BEHIND PANEL	
M MOUNTING PANEL 60MM SPACE BEHIND PANEL	
M POLYETHELENE BLACK BOARD MOUNTING PANEL 60MM SPACE OARD THICKNESS	
M MOUNTING PANEL 25MM SPACE BEHIND PANEL	
M MOUNTING PANEL 60MM SPACE BEHIND PANEL	
M POLYETHELENE BLACK BOARD MOUNTING PANEL 80MM SPACE OARD THICKNESS	
M MOUNTING PANEL 25MM SPACE BEHIND PANEL	
M MOUNTING PANEL 80MM SPACE BEHIND PANEL	
M POLYETHELENE BLACK BOARD MOUNTING PANEL 60MM SPACE DARD THICKNESS	
M MOUNTING PANEL 60MM SPACE BEHIND PANEL	
PHONE GT-DM & GT-4F SUPPLIED WITH 2 X BLACK POWDER	
URFACE MOUNT ENCLOSURE SUIT AIPHONE GT DMB N	
JIT SEQ, SER & SEW SERIES ARMS AND BOLLARDS DURAGAL PIPE COAT PRIMED AND TOP COATED	
IIT SEQ, SER & SEW SERIES ARMS AND BOLLARDS DURAGAL PIPE COAT PRIMED AND TOP COATED	
TE SUIT SEQ, SER & SEW SERIES ARMS AND BOLLARDS	
OR BLACK POWDER COAT FINISH / BOLLARD	
	OR BLACK POWDER COAT FINISH

SEQ & SER SERIES INTERCOM AND READER BOLLARDS & RAINHOODS 2022 - 2023









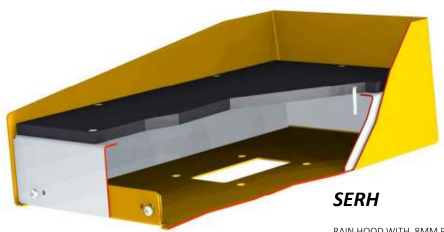
WALL AND BASE PLATE DIMENSIONS FOR:

SEQ1 / SEQ2 /SEQTR / SER1/SER2/ SQ1300 / SEW300 / SEW600 182 X 182MM SQUARE (MOUNTING HOLES 14MM DIAMETER 140MM BETWEEN CENTERS)

OPEN OBROUND MOUNTING HOLE IN BASE PLATE IS
BEING PHASED IN DURING 2022



SEQ & SER SERIES INTERCOM AND READER BOLLARDS & RAINHOODS 2022 - 2023



RAIN HOOD WITH 8MM POLYETHELENE MOUNTING PANEL. A NON CONDUCTIVE BACK PLANE EASILY CUT AND DRILLED.







SERSL4718Y

ALL SERSL MODELS SUITABLE FOR SURFACE MOUNT
KEYPADS INTERCOMS AND READERS. SHOWN WITH
1 X HIKVISION ACW3 & 1 X ACW1







SEQ & SER SERIES INTERCOM AND READER BOLLARDS & RAINHOODS 2022 - 2023 SECTION THROUGH 2120 \circ SEW600 SERS2013 SERSL2013XD SERS2013XD 136 1600 SECTION THROUGH 1170 1270 XSE300 300 190 SERH3618 SERS3618 SERSL3618 SEQ1 SEQTR SEQ2 SR1600 SQ1300 SECTION THROUGH **⊢**--A 490 334 SERH3634 SERS3634 SERSL3634 349 130 159 A-A ---A SECTION THROUGH SERHGT SERHGTDMSS SEMP2013 $\Lambda \; \Lambda$ ⊢⊸–A SECTION THROUGH 490 390 SERH3643 SERS3643 446

197

- A

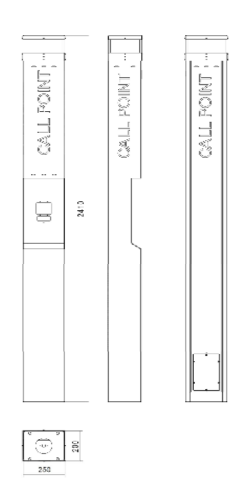
SERH4718

SERS4718

SERSL4718







ECR2520

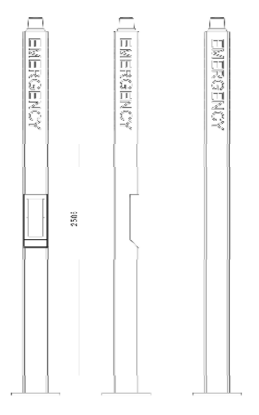
2410MM HIGH 250MM X 200MM INTERNALLY FIXED CALL POINT MANUFACTURED FROM 304 GRADE STAINLESS STEEL. POLYESTER POWDER COATED.

12-24V AC/DC STROBE LIGHTING
SURROUNDED BY 6.0MM POLYCARBONATE
LENS PLUS LED ILLUMNIATION ABOVE
INTERCOM/ KEYPAD

SUPPLIED STANDARD WITH CUSTOMISABLE STAINLESS STEEL MOUNTING PANEL

WHEN ORDERING SPECIFY:

- 1. POWDER COAT COLOUR
- 2. STROBE COLOUR & VOLTAGE
- 3. INTERCOM MODEL FOR CUSTOMSING MOUNT PLATE
- 4. TEXT REQUIRED FOR SIGNAGE





ECS1515

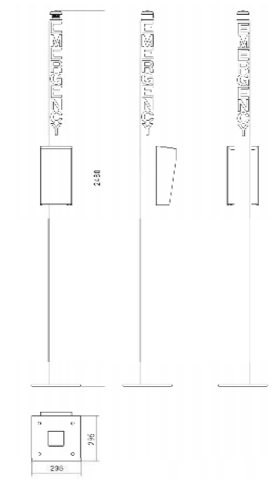
2506 MM HIGH 150 X 150 EXTERNALLY FIXED CALL POINT. MANUFACTURED FROM DURAGAL SHS ZINC POWDER COAT PRIMED AND TOP COATED.

12-24V AC/DC STROBE LIGHTING PLUS LED ILLUMNIATION ABOVE INTERCOM/ KEYPAD

SUPPLIED STANDARD WITH CUSTOMISABLE STAINLESS STEEL MOUNTING PANEL

WHEN ORDERING SPECIFY:

- POWDER COAT COLOUR
- 2. STROBE COLOUR & VOLTAGE
- 3. INTERCOM MODEL FOR CUSTOMSING MOUNT PLATE
- 4. TEXT REQUIRED FOR SIGNAGE



ECS1010

2480 MM HIGH 100 X 100 EXTERNALLY FIXED CALL POINT. MANUFACTURED FROM DURAGAL SHS ZINC POWDER COAT PRIMED AND TOP COATED.

DESIGNED TO MOUNT SECURITY DESIGN SERH/SERS & SERSL RAIN HOODS.

12-24V AC/DC STROBE LIGHTING
SUPPLIED STANDARD WITH CUSTOMISABLE
MOUNTING PANEL

WHEN ORDERING SPECIFY:

- POWDER COAT COLOUR
- 2. STROBE COLOUR & VOLTAGE
- 3. RAIN HOOD MODEL AND INTERCOM DETAILS FOR CUSTOMSING MOUNT PLATE
- 4. TEXT REQUIRED FOR SIGNAGE







ECP PEDESTAL AND WALL MOUNT

MANUFACTURED FROM 304 GRADE STAINLESS STEEL WITH POLYESTER POWDER COAT FINISH.

HIINGE DOWN FRONT PANEL IS RECESS MOUNTED LEAVING NO PRY BAR GAPS FOR VANDALS

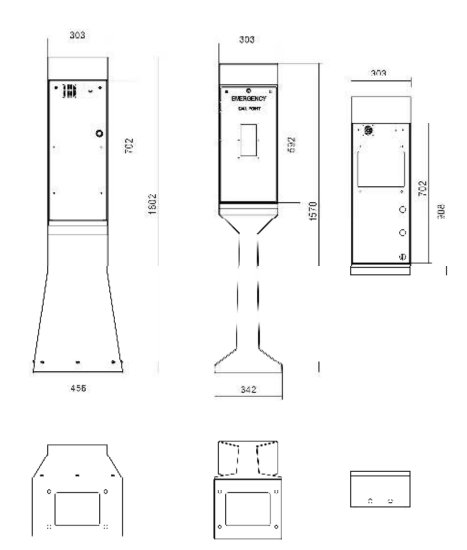
STANDARD INCLUSIONS ARE CONCELED HINGES, AND DUAL GAS STRUTS.

1. ANTI GRAFITTI FINISH

OPTIONS

- 2. CUSTOMISED INTERNAL GEAR TRAYS
- 3. MASTER KEY LOCKING.
- 4. VINYL GRAPHICS AS REQUIRED
- 5. 30MM DIAMETER ILLUMINATED STAINLESS PUSH BUTTONS FITTED WITH BRAILLE PINS

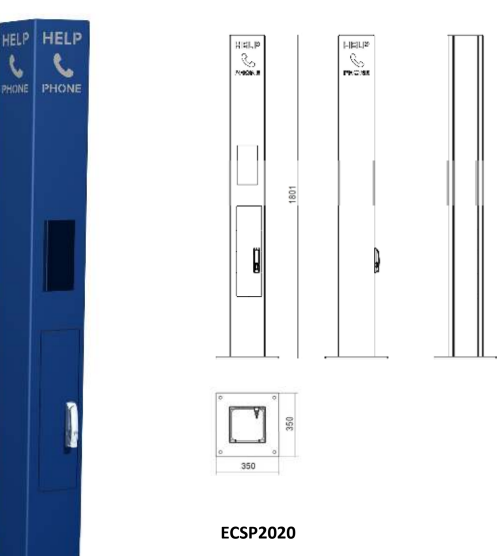
CALL POINT PILLARS AND ENCLOSURES 2022 - 2023







CUSTOM & PROJECT CALL POINT PILLARS AND ENCLOSURES 2022 - 2023



1801 MM HIGH 200MM X 200MM EXTERNALLY FIXED CALL POINT MANUFACTURED FROM 304 GRADE COATED.

3 SIDES AND ARE FITTED WITH FLUSH

SUPPLIED STANDARD WITH CUSTOMISABLE STAINLESS STEEL MOUNTING PANEL

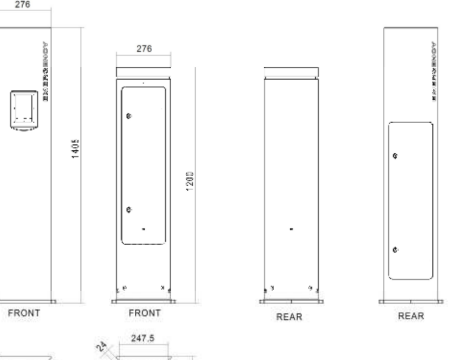
- 1.
- OPTION OF MASTER KEY LOCKABLE AND HINGED ACCESS DOOR OR ACCESS PANEL WITH COUNTERSUNK SECURITY FASTENERS

STAINLESS STEEL. POLYESTER POWDER

HELP PHONE GRAPHICS AT THE TOP ARE ON MOUNTED 6.0MM OPAL POLYCARBONATE LENS BACKLIT LED

WHEN ORDERING SPECIFY:

- POWDER COAT COLOUR
- 2. INTERCOM MODEL FOR **CUSTOMSING MOUNT PLATE**







SDC021





SDC021 & SDC022

SDC021

KINGSFORD SMITH DRIVE PROJECT

SDC021 ECP INTERCOM PILLAR WITH BACK-LIT OPAL POLYCABRONATE EMERGENCY SIGNAGE

SDC022

SDC022 LV & MAINS VOLTAGE DISTRIBUTION PILLAR. ROTATING OUTER CASE WITH SINGLE DOOR TO ACCESS LV TRANSFORMERS AND 1&3 PHASE OUTLETS

MANUFATURED FROM 316 GRADE STAINLESS STEEL FINISHED WITH FLUROPOLYMER POWDER COAT



SDC022



ECSP2020

HELP

PHONE