

# The Charles Endirect EMERGENCY DOORS & Temporary Supply Doors



**SD EMERGENCY DOOR**



**FSD EMERGENCY DOOR**

Our highly successful doors are the quick response to dangerously damaged columns and signposts either through vandalism or through accident. The curved door model, **SD**, will fit any tubular columns while its flat door equivalent, **FSD**, can be supplied specifically to fit concrete columns. These doors are a proven method to render exposed live components and circuitry safe pending permanent repair.



**TEMPORARY  
SUPPLY DOORS**

Charles Endirect Temporary Supply doors provide safe, secure housings for sockets and RCCBs and allow quick, easy access to power supply for routine maintenance, or in an emergency. These doors are modified versions of our highly successful Emergency Doors but fitted with a supply box. There are two sizes of box available and all boxes can be pre-wired as specified. Curved models fit all tubular columns with flat equivalents for concrete columns. Supply boxes, firmly fixed by 4 nylon bolts, are factory fitted with backboards; doors are secured by Tri-head key locking.



### 3 BANDING SYSTEMS

A choice of 3 banding systems. Banding for all our emergency doors, and emergency supply doors, is safe, secure and simple.

A Charles Endirect Emergency Door is the cost effective, quick-response answer to the many, sometimes life-threatening dangers posed by vandalism and accident damaged to street lighting columns and signposts. All doors are marked with BS electrical warning labels.

Our universally curved Emergency Door fits all tubular columns and its flat equivalent, any concrete column. For smaller apertures, doors can quickly be adapted to fit by use of hacksaw or snips. Carried as a matter of course, and easily fitted by street lighting patrols, the doors help maintain public safety and prevent further damage to components and circuitry.

Non-conductive doors are moulded from tough 3mm ABS. Fixing is either by re-usable standard zinc plated banding; secured by either slotted screws or Allen key screws - or, stainless steel banding with slotted screws. Polyamide banding can also be supplied. If you have your own banding system, doors only can be supplied. All banding is retained in moulded channels to help minimise danger from sharp edges.

### EMERGENCY DOORS FEATURES

- A quick response to vandalised and damaged columns and signposts.
- Fits all curved and flat columns.
- Moulded from 3mm non-conductive ABS.
- Easily adapted for smaller applications.
- A choice of banding systems.
- Minimises danger to public - fast.
- Further internal damage contained - fast.

### BANDING OPTIONS

The Charles Endirect SD and FSD Emergency Doors are offered with a choice of 3 bandings. (Specifications and ordering information can be found on the reverse)

- Zinc plated band/slotted screws or zinc plated band/allen screws.
- All stainless steel band/slotted screws.
- Polyamide banding for 8" and 14" diameter columns plus Fixing Tool.

For further information please contact our Customer Services team who will arrange a demonstration of the equipment.

Charles Endirect Ltd reserves the right to change products and specification without prior notification.

© 2005 Charles Endirect Ltd



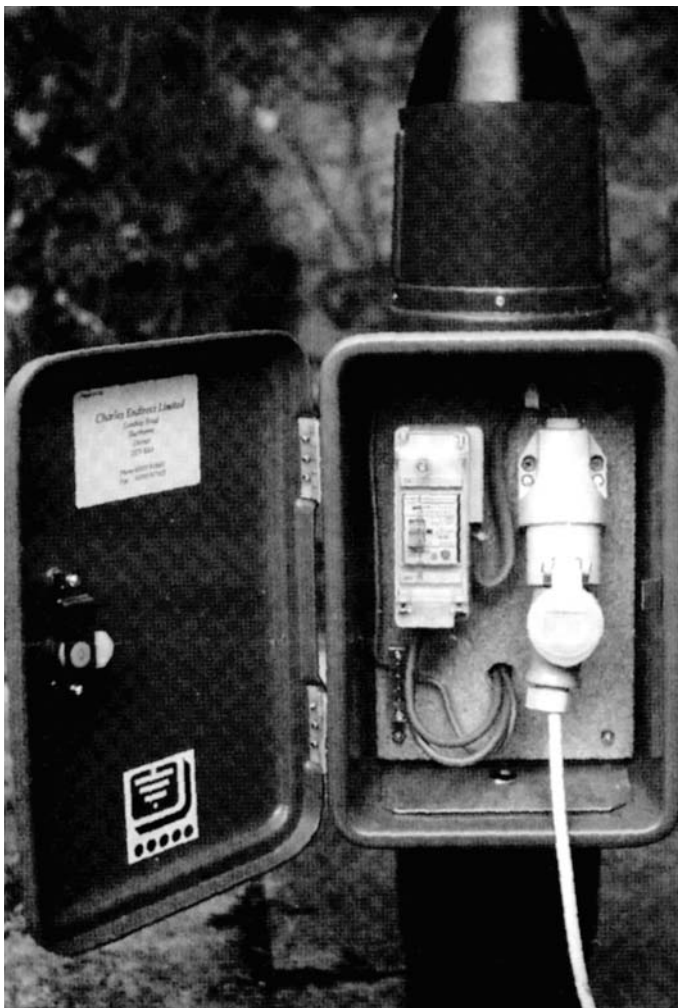
Certificate number 4090/04



**Charles Endirect Ltd**  
Lenthay Road, Sherborne, Dorset DT9 6AA  
Tel: 01935 815001 Fax: 01935 817415  
Email: info@charlesendirect.com  
www.charlesendirect.com

# The Charles Endirect EMERGENCY DOORS

Temporary Supply Doors & Banding systems



**TSD/CURVED TEMPORARY SUPPLY DOOR**

#### TSD/2 door & supply box.

A (curved door), Temporary supply box with zinc plated banding secured by slotted screws. Box cover opened to reveal RCCB and socket for emergency power supply.

#### Safety Features

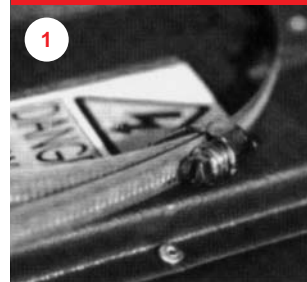
Unlike steel replacement doors, Charles Endirect Emergency Doors are made from insulating ABS material. All exposed ends of the banding are safely tucked away in specially moulded recesses. No claims for injury, as no sharp ends project.

#### Universal Fit

All tubular columns will be secured by the standard (SD) curved model which moulds itself around the column base as the banding is tightened.

Please specify HEIGHT & WIDTH of aperture for the (FSD) flat model for concrete columns. The FSD fits snugly into the base compartment opening.

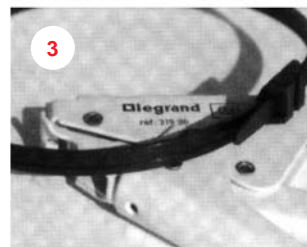
#### 3 BANDING SYSTEMS



1



2



3

- 1 Stainless bands with slotted screw only (SD/4, FSD/4 and TSD/4).
- 2 Zinc plated bands with either slotted, (SD/2), or allen screws (SD/3).
- 3 Polyamide banding and fixing tool, ref: (EPT-96).

## ORDERING INFORMATION FOR EMERGENCY DOORS & TEMPOARY SUPPLY DOORS

SD/1	Curved door only
SD/3	Curved door + zinc plated bands/slotted screws
SD/3	Curved door + zinc plated bands/allen screws
SD/4	Curved door + stainless bands/slotted screws
FSD/1 (size)	Flat door only
FSD/2 (size)	Flat door + zinc plated bands/slotted screws
FSD/3 (size)	Flat door + zinc plated bands/allen screws
FSD/4 (size)	Flat door + stainless bands/slotted screws
TSD/1	Curved door + Temporary Supply Box only
TSD/2	Curved door + Temporary Supply Box + zinc plated bands/slotted screws
TSD/3	Curved door + Temporary Supply Box + zinc plated bands/allen screws
TSD/4	Curved door + Temporary Supply Box + stainless bands/slotted screws
TSD/1L	Curved door + Large Temporary Supply Box only
TSD/2L	Curved door + Large TSB + zinc plated bands/slotted screws
TSD/3L	Curved door + Large TSB + zinc plated bands/allen screws
TSD/4L	Curved door + Large TSB + stainless bands/slotted screws
EPS-8	Polyamide banding up to 8" diameter column (packs of 100)
EPS-14	Polyamide banding up to 14" diameter column (packs of 100)
EPT-96	Polyamide Banding Fixing Tool

#### DIMENSIONS (mm)

	H	W	D
SD	637	145	
FSD*	See below		
TSD	221	152	74
TSD/L	308	200	115

\*Please specify height & width of door aperture (minimum order 10 of any one size).



**Charles Endirect Ltd**  
Lenthay Road, Sherborne, Dorset DT9 6AA  
Tel: 01935 815001 Fax: 01935 817415  
Email: info@charlesendirect.com  
www.charlesendirect.com