

# Heavy Duty Flush Floor Duct Standard Size

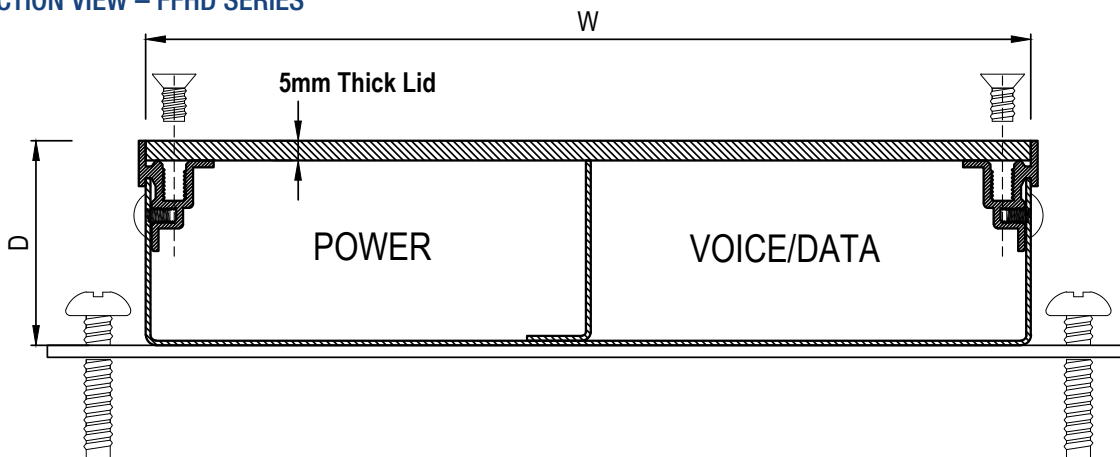
### AT A GLANCE...

- Folded metal body with aluminium trim.
- Finishes flush with floor.
- Suitable for heavy commercial & industrial applications.
- Flush floor cross and tee junction boxes available.
- Leveling plate aids duct height adjustment.
- Suits ECD® floor boxes.

- Fully accessible system suitable for heavy commercial and industrial applications.
- Galvanised steel duct body with aluminium edge trims.
- Removable screw fixed 5 mm thick mild steel covers. Covers are pre-punched and countersunk.
- Supplied with leveling / joining brackets prefitted to duct body.
- Leveling / joining brackets provide facility to adjust duct height during installation.
- A full range of flush floor cross-over and tee junction boxes are available.
- This product has been examined in accordance with AS 3000 and A.C.M.A. requirements.

**“Easy as ECD®”**

SECTION VIEW – FFHD SERIES



### STANDARD SIZE RANGE

CAT. NO	DUCT SIZE (W X D)	RECESS SIZE
FFHD11535	115 x 35 mm	190 x 45 mm
FFHD22535	225 x 35 mm	300 x 45 mm
FFHD22550	225 x 50 mm	300 x 60 mm
FFHD35065	350 x 65 mm	420 x 75 mm

\*Other sizes available to order



ESTABLISHED 1979

**Electric Cable Duct Systems P/L**

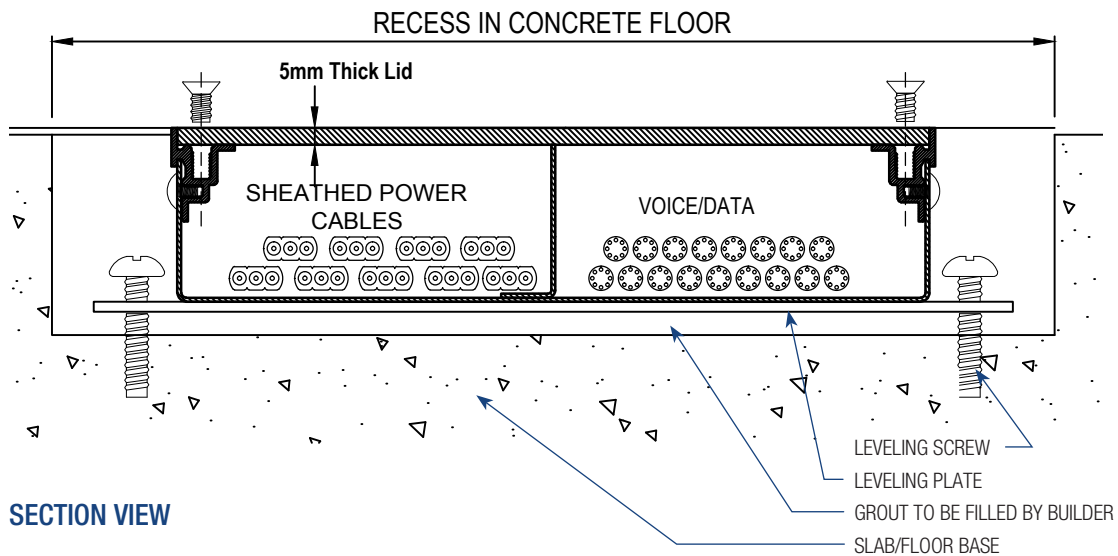
Phone: 1300 123 ECD (323)

Email: [info@ecd.net.au](mailto:info@ecd.net.au)

Fax: 1300 372 825

website: [www.ecd.net.au](http://www.ecd.net.au)

ABN 80005544105



## INSTALLATION FFHD SERIES

- Installed into a preformed recess provided by the builder (see front page). Once duct is installed and levelled to floor level, the builder is required to grout the location.

## SUGGESTED SPECIFICATION

- The contractor shall allow to supply and install Electric Cable Duct Systems P/L Cat No. FFHD (see front page), Flush Floor Duct System, generally in accordance with the manufacturers technical publication and as identified on the plans and specifications of the project.
- The body shall be folded steel with aluminium trim with removable pre-punched and countersunk, galvanised steel covers.
- The system shall be a complete and workable system including levelling bracket, stop ends, access inspection ports, and floor outlet boxes.

## PARTS LIST

DESCRIPTION	PART NO.	PART NO.	PART NO.	PART NO.
Duct body – 2.4m lengths	FFHD11535	FFHD22535	FFHD22550	FFHD35065
Duct cover – 1.2m lengths	FFHD11535C	FFHD22535C	FFHD22550C	FFHD35065C
Cross-over junction box	FFHD11535X	FFHD22535X	FFHD22550X	FFHD35065X
Tee junction box	FFHD11535T	FFHD22535T	FFHD22550T	FFHD35065T
90 degree bend junction	FFHD11535B	FFHD22535B	FFHD22550B	FFHD35065B
Access inspection ports	FFHD11535AP	FFHD22535AP	FFHD22550AP	FFHD35065AP
Stop End	FFHD11535SE	FFHD22535SE	FFHD22550SE	FFHD35065SE
Above Floor Box (Low)	AFB70	AFB70	AFB70	AFB70
Above Floor Box (High)	AFB20	AFB20	AFB20	AFB20