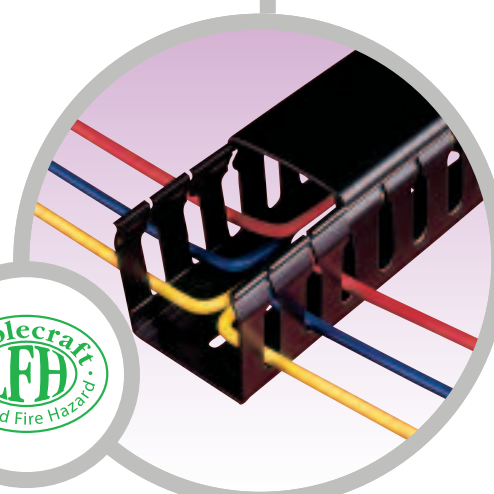


Betaduct Noryl trunking

The LFH Betaduct range is free from toxic halogens, has excellent low smoke characteristics and high operating temperatures. LFH Betaduct is recommended for area where human life or electronic components are a risk.

- Choice of open slot, closed slot or solid wall
- Zero halogen
- Low smoke
- Wide range of sizes
- Available in black

Minimum delivery – 1 Pack



LFH BETADUCT - SUPPLIED WITH LID

Nominal Size Inner (WxH)mm	Nominal Size Outer (WxH) mm	Packed (in 2m lengths)	Part No. Open Slot LFH	Part No. Closed Slot LFH	Part No. Solid Wall LFH
25/35	29/38	24m	23461	23451	23471
25/50	29/54	24m	23462	23452	23472
25/75	29/79	16m	23463	23453	23473
50/37.5	54/41	16m	23460300	23450300	23470300
50/50	54/54	16m	23464	23454	23474
50/75	55/79	16m	23465	23455	23475
75/75	80/80	16m	23466	23456	23476

Note: Open and closed slot have 19mm pitching

Material: Self extinguishing – noryl xtra, zero halogen
 Standard Colour: Black
 Service Temperature: -30°C to +120°C

Flammability: UL94 V-0 rated material – BS 476 Part 7 Class I (Y)
 Standards: Base slots to DIN 43659

		Duct size	Internal Dia.	Pack Qty	Part No.
INSULATING WASHERS		N/A	3.7m	50	1044
SIDE CUTTERS		N/A	N/A	1	1857
RIVETS		15x15mm	N/A	100	1049
		all other sizes	N/A	100	1050
LIDS Trunking Size mm	Packed (2m lengths) Metres	Part No. Grey RAI 7030 PVC	Part No. Black PVC	Part No. Blue PVC	Part No. Black LFH
15/-	24	10450001	0931	-	-
25/-	24	10450002	0933	09336	23481
37.5/-	24	10450003	0932	10456003	-
50/-	24	10450004	0934	09346	23482
75/-	24	10450005	0935	09356	23483
100/-	12	10450006	0936	10456006	-
125/-	12	10450007	0937	-	-

Critchley grommet strip

Prevents chafing on panel openings and is suitable for plate thicknesses from 1.0 to 6.5mm. Made from LDPE natural, it has a service temperature of -50°C to +50°C.

Part No.	Size	Plate Thickness mm	swg	Min. Corner Rad. mm	Min. Aperture Dia. mm	Packed m
0494	2	1.0 – 1.1	up to 18	4	22	25
0495	3	1.5 – 2.0	17 – 14	5	25	25
0496	4	2.5 – 3.3	13 – 10	6	30	25
0497	5	4.0 – 4.9	-	8	36	25
0498	6	4.5 – 6.5	-	8.5	45	25



Critchley spiral binding

This easy-to-apply binding provides highly effective wiring out and protection from abrasion. Made from low density polyethylene, flame retarded LDPE or Nylon 12.

Specifications:

Material: Low density polyethylene (LDPE)

- Standard colours: Black and natural
- Service temperature: -50°C to +50°C

Material: Nylon 12

- Standard colour: Natural
- Service temperature: -15°C to +100°C (static applications)
- Service temperature: -15°C to +80°C (dynamic applications)

Material: LDPE – Flame retardant

- Standard colour: White
- Service temperature: -50°C to +50°C
- Flammability: UL94 V-2 rated material. LOI 23% O₂



Nom. Size OD mm	Nom. Wall Thickness mm Polyethylene	Nom. Wall Thickness mm	Packed m	Part No. LDPE Black	Part No. LDPE Natural	Part No. FR LDPE White Nylon	Part No. Nylon 12 Natural
3	0.2	0.4	50	0200	0201	0202	0203
6	1.25	0.6	50	0204	0205	0206	0207
12	1.75	0.8	25	0208	0209	0210	0211

Critchley LFH spiral binding

Specifications:

Material: Nylon, low smoke material, zero halogen

- Standard colour: Grey
- Service temperature: -10°C to +120°C
- Flammability: UL94 V-2 rated material. LOI 37% O₂



Part No. LFH	Nominal size OD mm	Nominal wall thickness mm	Packed m
0240	3	0.4	50
0241	6	0.6	50
0242	12	0.7	25