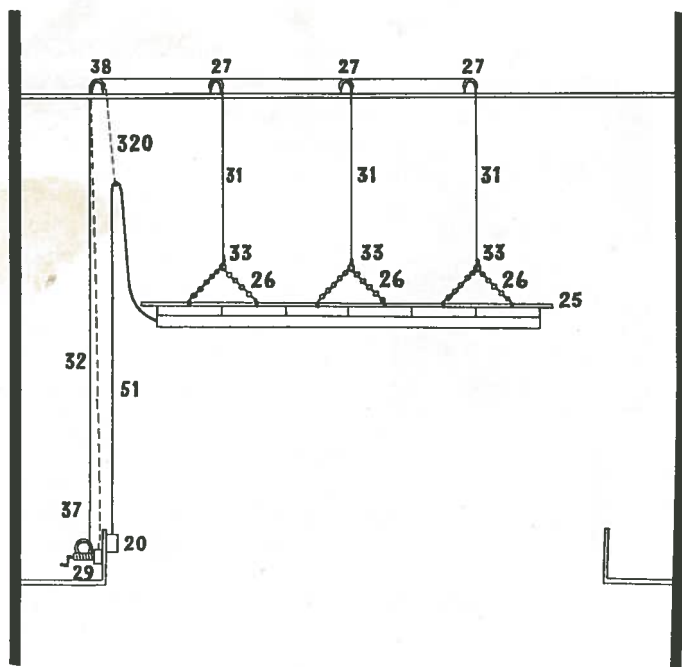


SUSPENSIONS FOR BATTENS



Cat. Ref.	PARTS	Prices		
		£	s	d
25	1½ inch Gas barrel (1⅞" O.D.)	per foot	4	4
26	Bridles	each	1	10 0
27	One-way Grid pulleys	"	1	7 6
28	Three-way Grid pulleys	"	3	0 0
38	Four-way Grid pulleys	"	3	17 6
29	5-cwt single-drum winch	"	15	7 6
30	5-cwt three-drum winch	"	16	0 0
39	10-cwt single-drum winch	On application		
244	10-cwt three-drum winch	"		
40	10-cwt four-drum winch	"		
31	¾ inch circ. ½ inch dia. flexible steel cable	per 100 feet	1	17 0
32	1 inch circ. ⅝ inch dia. flexible steel cable	per 100 feet	3	2 0
33	½ inch bulldog grips	each	1	0
34	⅝ inch bulldog grips	"	1	3
35	¼ inch thimbles	"		7
36	⅝ inch thimbles	"		9
37	Swivel shackles	"	1	5 6
320	Sash line for hoisting away cables	per 100 feet	17	6
321	Cleat for above	each	9	0

- 41 Counterweight clips to suspend internally wired barrels from counterweight bars (one per 6ft length of barrel=1) each **1 7 6**
- 259 Wall or ceiling fixing saddle, for use when battens not to be raised or lowered. (see page 18) each **8 9**

INTERNALLY WIRED BARRELS

JUNIOR TYPE consisting of 1½ inch Gas barrel (1⅞" outside diameter) painted grey with P.V.C. insulated internal wiring terminating in a pair of 3 amp. 3-pin connectors (Ref. 183). The other end of the wiring terminates in a numbered terminal box fitted with a removable plate for direct conduit entry. Constructed (4 point suspension only) in two lengths joined by a clamping plate to facilitate transport. Circuits may be readily looped in the terminal box by the Electrical Contractor. For barrel clamps see page 18.

Cat. Ref.	Description	Length	Weight lbs.	Price			Barrel per ft. extra
				£	s	d	
430	6 way 6 circuits	18ft.	56	18	5	0	6 9
431	8 way 8 circuits	18ft.	57	20	10	0	7 9
432	10 way 10 circuits	20ft.	63	23	10	0	8 9
433	12 way 12 circuits	24ft.	73	27	0	0	9 9
434	14 way 14 circuits	24ft.	74	31	0	0	10 9

Extra barrel (max. 26ft.) or barrel omitted Add or Subtract per ft. as right hand column above

Note: Lengths of barrel must allow outlets at 15ins. centre minimum.

SENIOR TYPE consisting of 1½ inch Gas barrel (1⅞" outside diameter) painted grey with heat resisting internal wiring brought to short tails at each equidistant lantern position terminating in a pair of 15 amp. 3-pin B.S. connectors (Ref. 184 and 414). The other end of the wiring terminates in a numbered terminal box fitted with a cable gland for Batten Multicore Cable. Constructed in two lengths joined by a diamond clamp to facilitate transport. For 3 or 4 steel wire line suspension. (For details of suitable suspension gear see left hand side of page and barrel clamps page 18.)

Cat. Ref.	Description	Length	Weight lbs.	Price			Barrel per ft. extra
				£	s	d	
440	6 way 6 circuits	24ft.	91	31	7	0	9 0
441	8 way 8 circuits	24ft.	93	36	0	0	10 6
442	10 way 10 circuits	24ft.	96	40	15	0	12 0
443	12 way 12 circuits	28ft.	109	47	14	0	13 6
444	14 way 14 circuits	30ft.	120	54	13	0	15 0

Pair of moulded flat connectors 15-amp. 3-pin in line Ref. 185 instead of Ref. 184 type above Add suffix -185 to cat. ref. Deduct **6 6** per way

Extra way and circuit (barrel limit 14 circuits) **2 2 6** each
 Extra barrel (max. 30ft.) see right hand column above.

Note: Length of barrel must allow outlets at 18ins. centre minimum.