

## INLET DUCTING KITS

PART NO	DESCRIPTION	1 INLET	2-INLET	3-INLET	4-INLET	5-INLET
FP-01	White Plastic Inlet	1	2	3	4	5
IC100	Inlet Back Plate	1	2	3	4	5
IC2500	Sharp Radius 90° Bend	1	2	3	4	5
IC250	90° Sweep Radius Bend	3	6	9	10	12
IC240	45° Sweep Bend	2	3	4	6	8
IC241	45° Sweep Bend with Extension	2	3	4	6	8
IC260	45° Sweep Tee	1	1	2	3	4
IC280	Straight Couplings	3	5	6	8	8
--	50mm x 2.4m PVC Pipe - White	9.6m (4)	19.2 (8)	24m (10)	28.8m (12)	36m (15)
IC70	LV Switch Wire	12m	25m	30m	40m	45m
IC230	PVC Solvent Cement (60ml Jar)	1	1	1	1	1
-	Pipe Clips	4	8	12	14	16
IC150	Cable Ties	5	10	15	20	25

**NOTES:**

- |  |   |
|--|---|
| <ul style="list-style-type: none"> <li>a) Utility Inlet is supplied with the Unit</li> <li>b) Always try to plan your system using the minimum of bends</li> <li>c) The first bend after the inlet should always be a 90° sharp radius elbow</li> <li>d) Always cut the pipe square and deburr the inside</li> </ul> | <ul style="list-style-type: none"> <li>e) Always glue the pipe &amp; <b>not</b> the fitting - prevents excess glue inside system</li> <li>f) Clip pipe to joists where possible with pipe clips</li> <li>g) Always tape lv wire to the pipe and leave 300mm spare at each inlet</li> <li>h) Use 50mm Jubilee Clip to secure Muffler to Motor Exhaust</li> </ul> |
|--|---|



Sole Distributors of Smart Products in Scotland  
[www.paragon-systems.co.uk](http://www.paragon-systems.co.uk)

Revised April 2009