



**BASIC SPECIFICATION FOR LAYOUT**

Contract No.		No. of Lifts	
Type of Escalator	SYS35-80K-I		
No. of Passengers transportation	6750 (man/hour)		
Rated Speed	0.5 (m/s)	Rise	3.9 (m)
Power	5.5 (KW)	Netweight	60 (KW)
Load R1	56 (KW)	Load R2	50 (KW)
Step Width (mm)	1000	800	600
A	1000	800	600
B	1157	957	757
C	1237	1037	837
D	1600	1400	1200
E	1660	1460	1260
F	2310	2110	1910
G	16000	17200	18900

**REMARKS**

- Permissible height see local code resp. EN115. If L>G intermediate support required.
- In the case of units installed parallel to each other gaps should be minimized by pushing both units together leaving a minimum gap of 10 mm.
- requirement to Power: 380V, 3-Phase 50Hz Max Voltage Deviation Allowed ±7%.

The client hereby agrees to the specification and dimensions per drawing

Approved CFM by the Responsible CFM by the firms

Reconfirmation is Necessary for Later Amendments bote.

CLIENT

Constructional Arrangement

Drawing No.



Page	Total
Drawing	
Checked	
Approved	
Date	2006.06