## AMF BOWLING EQUIPMENT PRE-INSTALLATION PLANNING GUIDE

## 1. Location

A. Residential area such as apartments and houses
B. Public offices, companies and schools
C. Commercial districts and stations with places easy of access
D. Area with parking lots
E. Distribution condition of bowling center around your area

## 2. Size

## Lane Width

| LANE NO. | WIDTH (mm) | LANE NO. | WIDTH (mm) |
| :---: | :---: | :---: | :---: |
| 2 | 3454 | 22 | 37294 |
| 4 | 6840 | 24 | 40685 |
| 6 | 10224 | 26 | 44069 |
| 8 | 13608 | 28 | 47454 |
| 10 | 16993 | 30 | 50838 |
| 12 | 20337 | 32 | 54223 |
| 14 | 23762 | 34 | 57607 |
| 16 | 27146 | 36 | 60992 |
| 18 | 30531 | 38 | 64376 |
| 20 | 33915 | 40 | 67761 |



The above dimensions are uninterrupted lane widths only. If there are columns, walls, or passages between lanes, the overall width of lane shall be added as much as the width of them.

## Building Length

| Overall Length | 30,550 to 31,460 |
| :---: | :---: |
| Bowler's Seating Area | 3,660 to 4,570 |
| Approach and Lane Area | 24,079 |
| Pinsetter Area | 1,270 |
| Mechanic Room | 1,500 |



## 3. COLUMN SPACING

The columns should be free from the approach area ( $4,910 \mathrm{~mm}$ ) to foul line ( 609.6 mm ). And the column spacing requires the width of column itself plus $12.7(\mathrm{~mm})$ on each side of column, to diminish transmission of noise.

a: Approach $(4,910 \mathrm{~mm})$ is clear
b: Foul line to Column ( 609.6 mm , min.)
c: 4 lane $=6,840 \mathrm{~mm}$
d: 4 lane $=6,480 \mathrm{~mm}$
e: width of column
(plus 12.7 mm on each side of column)

## 4. SIDE AISLE

The side aisle serves as an indoor route for people to the pinsetters and storage areas. It is desirable to be $1,000(\mathrm{~mm})$ of the width of a side aisle.

## 5. TEMPERATURE \& HUMIDITY

In summer: $26^{\circ}-27^{\circ} \mathrm{C}$
In winter : $20^{\circ}-21^{\circ} \mathrm{C}$
45\%, RH. 7
6. LIGHTINGS

All lightings are to be installed before lane installation and controlled by the front desk switch. Refer to the following (unit = luxes):
a. Lane surface between foul line and curtain wall : 200-250
b. Pinsetter area : 350
c. Mechanic work bench : 750-1,000
d. Spectator area : 100-300
e. Score recording table : 400-600
f. Bowler area : 100-150
g. Approach area : 50-100

- LIGHTING

Mochanic Work Bench: 750-1,000 Luxes


- 82-90XL PINSPOTTER SIDEVIEW

- 4-LANE LAYOUT

- 6-LANE LAYOUT

- 8-LANE LAYOUT

- 10-LANE LAYOUT

- 12-LANE LAYOUT

- 14-LANE LAYOUT

- 16-LANE LAYOUT

- 20-LANE LAYOUT

- 30-LANE LAYOUT


