

## Barry B-Net™ System Installation guidelines

For more details, complete documents are available on the Barry website [www.barry.ca](http://www.barry.ca)

### Check list

#### Arrangement

- Distance net - obstacle
- Distance course - net
- Distance net - net

#### Nets

- No broken mesh
- Border the snow
- Not under snow
- Loose (no tension)

#### Poles

- Polecap
- Spacing (1.8-1.95 m)
- Incline (10°)

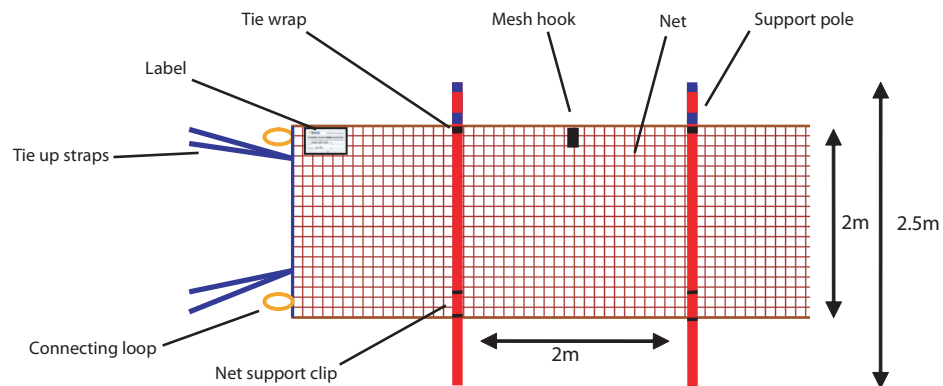
#### Connections

- Poles in loops
- Spacing (1.8-1.95 m)
- Uphill net course side

### Storage

- Remove ice and snow
- Roll-up (visible label)
- Attach tie up strap
- Avoid net contact with floor
- Fill out the inspection log

### Components



**Note:** Models prior to 2011 have « quick connect » clips and no connecting loop

### Before use

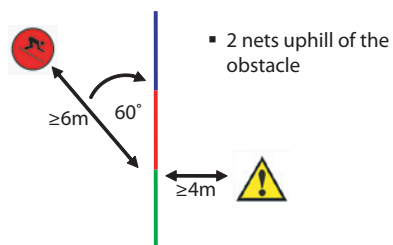
- Inspect equipment before use
- Identify potential obstacles to the trail (snow gun, trees, tower, etc.)
- If possible, protect both sides of entire course
- Establish the skier speed and the potential impact angle and choose the appropriate configuration

### Arrangements

Potential fall line Potential obstacle

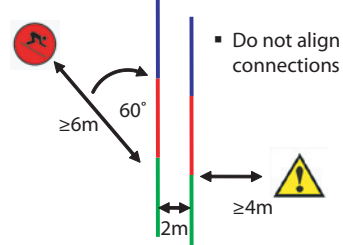
60km/h

1 row of 3 nets



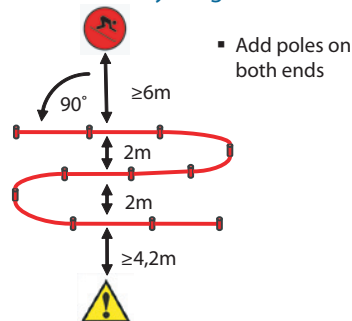
100km/h

2 rows of 3 nets

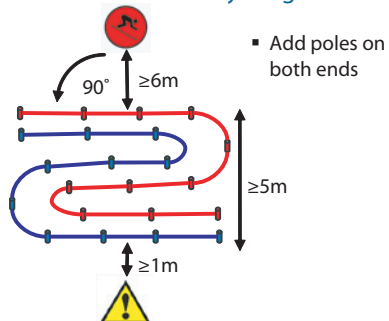


60°

« S » layering

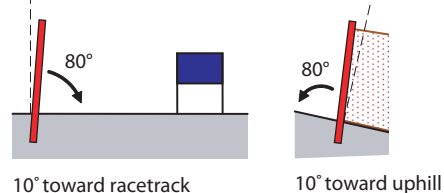


Double « S » layering



90°

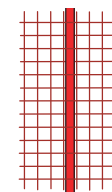
### Drilling



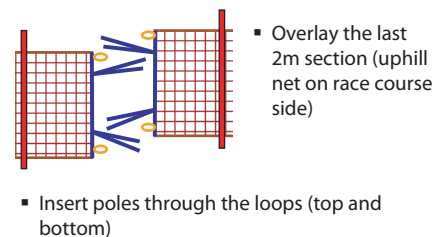
- Depth: 30 - 35 cm
- Diameter: 32mm
- Between poles: 1.8 - 1.95 m

### Add a pole

- Use a Barry pole (no bamboo or slalom gates)
- Feed the pole through each mesh of net (same line of mesh)



### Connection



### Mesh hook

