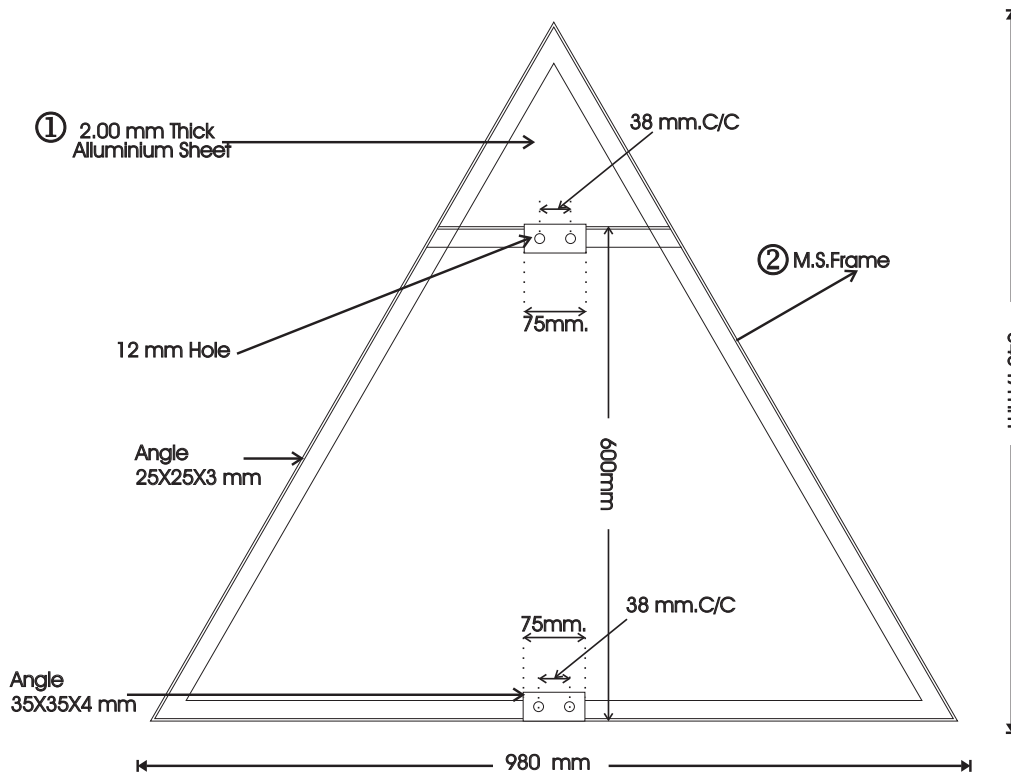
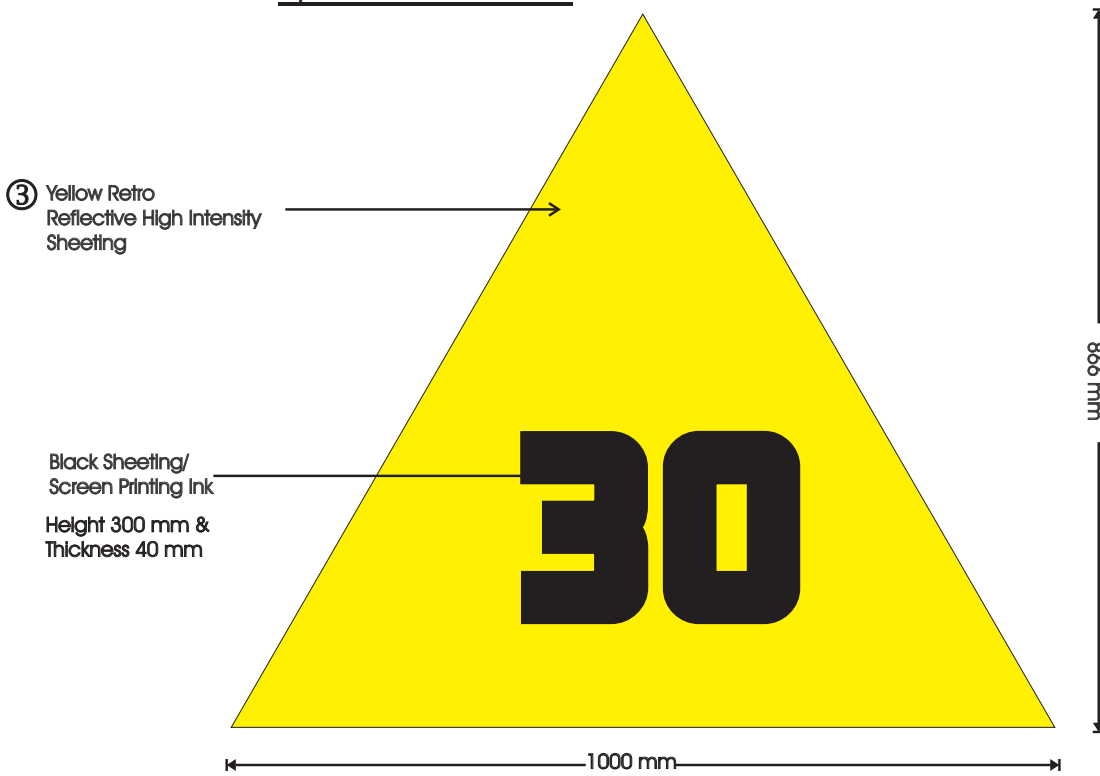


Speed Indicator



NOTE: 1. Back side of the board should be painted in gray colour.

2. Aluminium Sheet ① should be popp rivetted with MS angle iron frame ②.

3. Retro Reflective Sheeting should be weather resistant and show colour fastness.

4. There should be no cracking, scaling, pitting, blistering, edge lifting.

5. Minimum co-efficient of Retro Reflection in candles per Lux per sqm. should be as per table

6. Speed figures should be as mentioned by purchaser.

7. Board should be confirm to RDSO Specn. number CT/MS/SD/WW dt. 29.10.90 circulated by vide letter no 94/CE-III/TK-6 dt. 24.08.99.

Observation angle in Deg.	Entrance angle in Deg.	Yellow
0.2	-4	170
0.2	+30	100
0.5	-4	62
0.5	+30	45

3.	Retro Reflective Sheeting	1	High Intensity Encapsulated	ASTM D4956-93b
2.	Frame	1	M.S.Angle	IS.226
1.	Alluminium Alloy Sheet	1	Alluminium Alloy	IS.736
Ref. No	Description	No/ Unit	Material	Specn.
Lakshmi Industrial Corporation Meerut		Drg.no. LIC/Speed/High Intensity /04.		