SPECIFICATIONS

Single wall fitted structured pyramid

Self- bearing fitted structured pyramid from cm **300x300 – 460x460 – 620x620 – 780x780 – 1000x1000** of net light, with inclined pitches at 45°, made up of:

- air/watertight basic, galvanized steel tubular sides, treated with an epoxy -polyurethane varnishing cycle, RAL colour at customers' choice.
- ^(A).....Elements (rhombus and triangle) in flat sheet of^(B)...... thermoplastic moulded into diamond head shape, mm 4 thick before thermoplastic moulding, colour^(C)....., single wall, its structure kept in free dilatation thanks to special trimmings made of compatible rubber with permanent elasticity (EPDM)

COMPEMENTARY NOTES

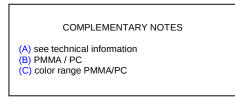
(A) see technical information
(B) PMMA / PC
(C) color range PMMA/PC

This comes complete with steel bolts, washers and nylon caps for air/water-tight and for the preservation of bolts and trimmings for fastening.

Double wall fitted structured pyramid

Self- bearing fitted structured pyramid from cm **300x300 – 460x460 – 620x620 – 780x780 – 1000x1000** of net light, with inclined pitches at 45°, made up of:

- air/water-tight basic, galvanized steel tubular sides, treated with an epoxy -polyurethane varnishing cycle, RAL colour at customers' choice.
- ^(A).....Elements (rhombus and triangle) in flat plates • of^(B)...... thermoplastic moulded into diamond head shape, mm 4+3 thick before thermoplastic moulding, colour^(C)..... double wall, its room made air/watertight by gluing with structural acrylic bi-adhesive and kept in free dilatation thanks to special compatible rubber trimmings with permanent elasticity (EPDM) its structure kept in free dilatation thanks to special trimmings made of compatible rubber with permanent elasticity (EPDM)



This comes complete with steel bolts, washers and nylon caps for air/water-tight and for the preservation of bolts and trimmings for fastening.