## **SPECIFICATIONS**

# Continuous module roof-domes -single wall

Self-bearing rain pipes, made up of a galvanized sheet steel 20/10 Of cm<sup>(A)</sup>......having a section of mm 250 and a height of mm<sup>(B)</sup>.......

#### COMPLEMETARY NOTES

(A) or: galvanized steel 20/10 and varnished trough an epoxy polyurethane varnishing cycle (B) mm 100 /200 /300

### Continuous module roof-domes - double hall:

Self-bearing rain pipes, made up of a galvanized sheet steel 20/10

Of cm<sup>(A)</sup>.....having a section of mm 250 and a height of mm<sup>(B)</sup>.....double wall with a insulated chamber by expanded polyurethane with density of km/mc 35

### **COMPLEMETARY NOTES**

A) or: galvanized steel 20/10 and varnished trough an epoxy polyurethane varnishing cycle (B) mm 100 /200 /300