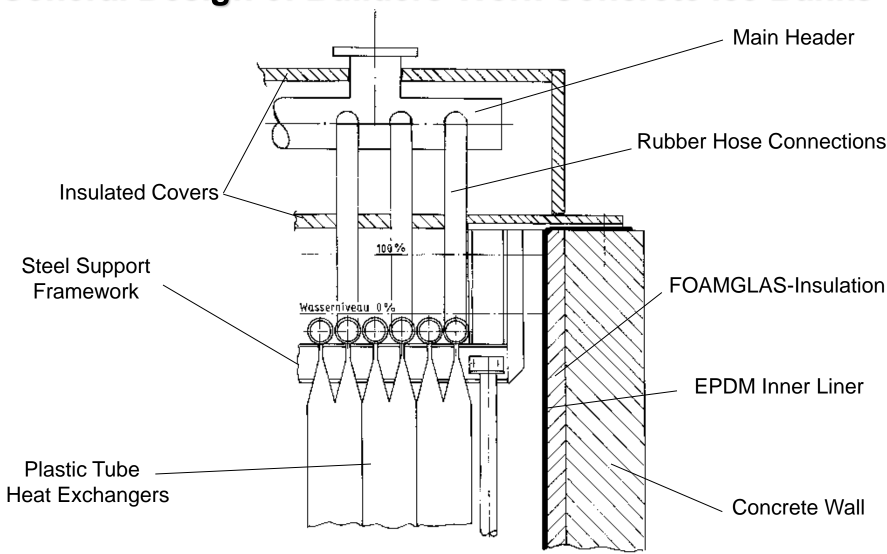




General Design of Builders-Work Concrete Ice Banks







RENAULT Technology Centre, Guyancourt/Paris





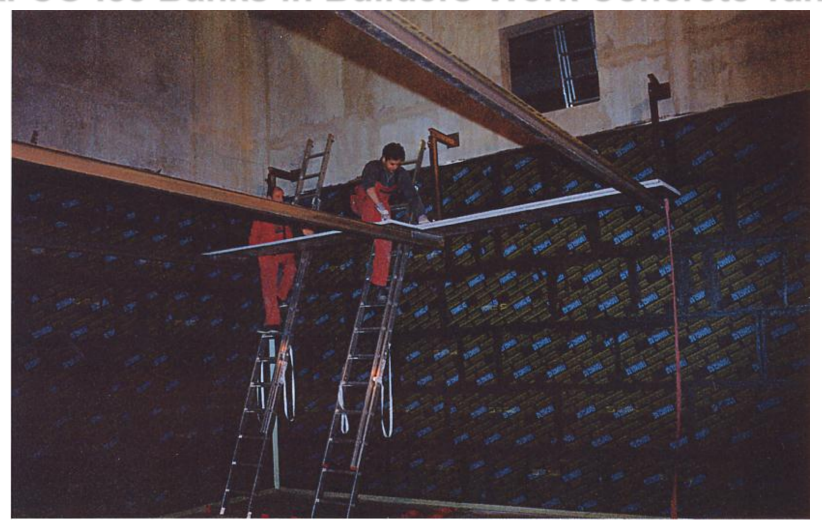




Opening in the ceiling for transportation of all material







Foamglas insulation of floor and walls







Inner rubber liner and steel framework







Top view steel framework





FAFCO Ice Banks in Builders Work Tanks



Heat exchanger connections



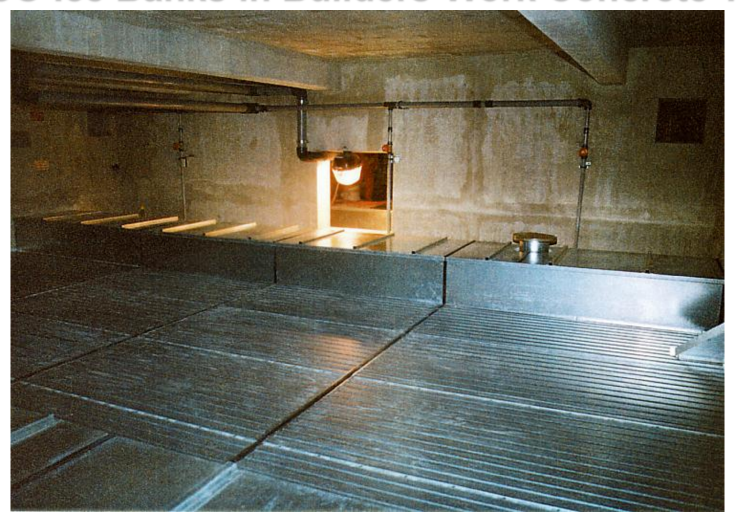




Main header connection to heat exchangers with rubber hoses







Finalized: insulated ice bank cover and flange connection





FAFCO Ice Bank Packaged Unit







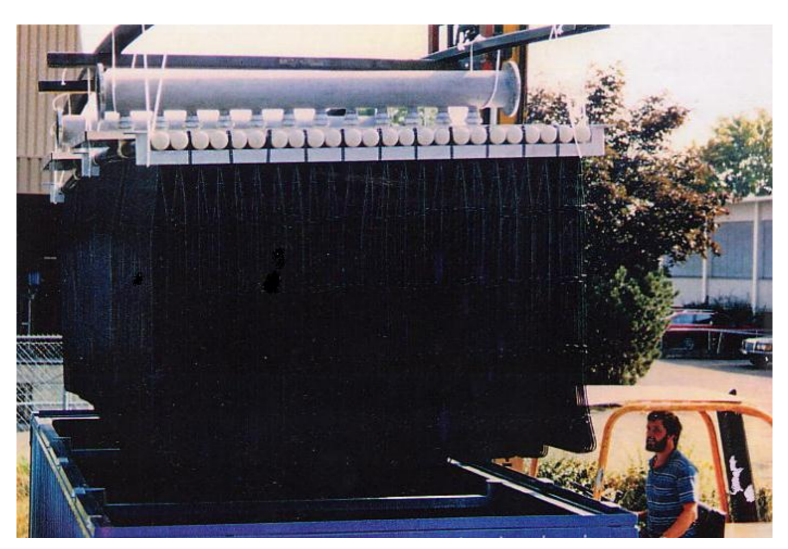
Internal Configuration







Internal Component Assembly







Transportation of FAFCO Ice Banks



Mobile crane

Fork lift truck





Hybrid Ice Bank Assembled on Site









Steel framework







Inner rubber liner







Trapezoidal metal wall sheets







Main header







Heat-exchanger







Assembly of steel framework



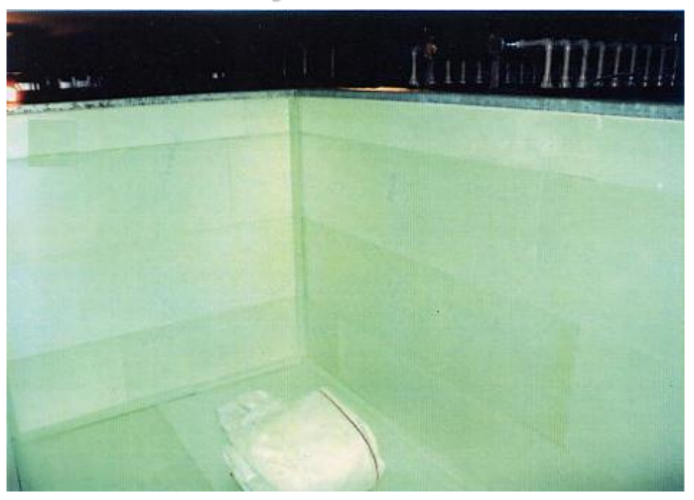




Assembly of trapezoidal wall sheets



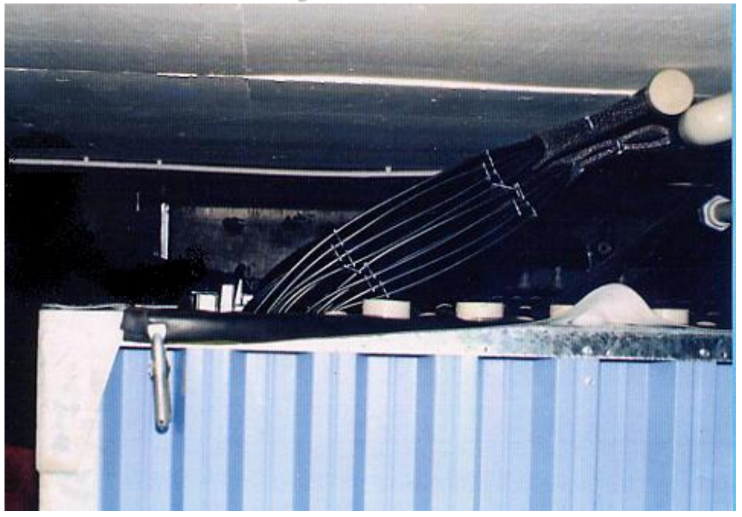




Casing with PU-insulation and rubber liner ready for installation of heat-exchangers



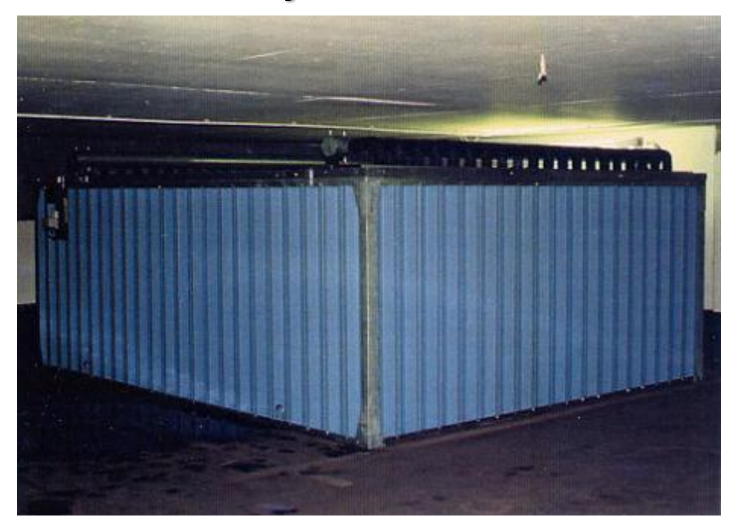




Installation of heat-exchangers







Ice bank ready for header insulation