Prefabrication is the practice of assembling components of a structure in a factory or other manufacturing site, and transporting complete assemblies or sub-assemblies to the construction site where the structure is to be located. The term is used to distinguish this process from the more conventional construction practice of transporting the basic materials to the construction site where all assembly is carried out.
Systems of prefabrication can be **open** or **closed**. Open systems can be installed in a variety of ways, while closed systems are determinant.
The installation of prefabricated components can be **wet** or **dry**. Wet components require modification to be installed on site, while dry systems are completely prepared before reaching the location of construction.

Type shed
Typ Shed
Shed Type

Des usines fabriquées en série. Les sheds sont intégralement en tôle d'acier et d'aluminium.
In Serie hergestellte Fabriken. Die Sheds sind ganz aus Stahlblech und Aluminium.
Series-produced factories. The sheds are entirely built of steel and aluminium sheeting.


Mame printing works at Tours, 1950. The reflection of light from one aisle to the other is intentional. Architect: B. Zehrfuss.
A Gas Mask requires 1.11 pounds of rubber

A Life Raft requires 17 to 100 pounds of rubber

A Scout Car requires 308 pounds of rubber

A Heavy Bomber requires 1,825 pounds of rubber

America needs your SCRAP RUBBER
Group Eleven. Adrian Heath and John Weeks. Projecting and receding concrete blocks stabilize a wall and produce an aesthetic effect using simple materials.