

Plumbing fittings names and pictures pdf

Plumbing fittings names and pictures pdf


Rating: 4.3 / 5 (4359 votes)

Downloads: 11191

CLICK HERE TO DOWNLOAD>>><https://tds11111.com/7M89Mc?keyword=plumbing+fittings+names+and+pictures+pdf>

Cast Iron Small Steel Fittings Pipe Nipples & Pipe Couplings Forged Steel Fittings & Unions Anvilets Catawissa J.B. Smith Products Carton Information Missing: pictures line of thermoplastic fittings which provide superior chemical resistance. Brass Fitting Extender. The nipple fitting has two male ends and is available in various materials and finishes, including: Brass Nipple. Swage nipple: Used to get fluids through one pipe size to a different size Cast iron. Brass fittings used for potable water usually have approximately % copper, % zinc and very small percentages of tin and lead They are usually male and come in varying lengths Draw the first fitting type on both handouts on the board and write its name under it. Say the name again, stopping after each part of the name. Some of the materials used to make union fittings are cast iron, nickel, brass, bronze, plastic and rubber Coupling. Read the name of the fitting. If it has a continuous threading, it is a closed nipple. A coupling is used to join pipes of the same size and Missing: pictures · pdf Draw the first fitting type on both handouts on the board and write its name under it. This is a short fitting that can be made of metals such as copper, brass or steel or chlorinated polyvinyl chloride (CPVC). Made with a mixture of metal alloys: mostly copper and zinc, as well as small amounts of lead, tin, manganese, nickel, aluminum or iron. Draw a line between the different parts of the name (PVC/degree/ elbow) on the board. Instead of connecting two pipes, a nipple connects two fittings. Hexagon nipple: This has two threaded ends and a hexagonal center. Polymers Nipple. A pipe nipple is one of the most popular types of fittings. Have students repeat each part after you Brass. It is also very important and connects pipes to appliances such as water heaters. Available in a variety of materials, lengths, and threads. Since they are made from a variety of engineering plastics, corrosion F = Female Pipe Threads M = Missing: pictures Weld nipple: Used to connect tube fittings. It can connect two straight pipe runs. They're strong and can be used under extreme pressure surges, vibrations, and changes. Draw a line between the different parts of the name (PVC/ ASME B Drain, Waste and Vent (DWV) Fittings ASME B Threaded Fittings Other Applicable Standards: ASTM B Seamless Copper Water and Gas Tube (Types Missing: pictures Malleable Iron. Read the name of the fitting.

 Difficulté Moyen

 Durée 597 jour(s)

 Catégories Vêtement & Accessoire, Décoration, Mobilier, Bien-être & Santé, Science & Biologie

 Coût 80 EUR (€)

Sommaire

Étape 1 -
Commentaires

Matériaux

Outils

Étape 1 -