

PVC (Polyvinyl Chloride) and composite materials offer a low-maintenance alternative to traditional wood and metal casings. They are known for their durability and resistance to ...

Iron castings could be made directly from the molten metal from the blast furnace but these were of inferior quality and it was usual to run the metal into pig beds and manufacture cast iron by remelting ...

Links are formed pieces of steel that interlock and join the .50 caliber casings together into a linked belt. These links were produced in the same mass quantity as the brass casings since there is one link for ...

Depending on how the fuel is loaded into the gun with the projectile, the ammunition is classified into four groups: A stationary circle of ammunition has a casing that is attached (fixed) to the projectile.

Ever since I was young I have been fascinated by the Second World War and over the last 20+ years, with the help of my metal detector and many friends and family, have been finding ...

Evansville, Indiana: a division of Chrysler-Plymouth. They manufactured brass-cased ammunition. From 1943 to 1944 it manufactured steel-cased .45 Rysler-Sunbeam (1942-1944) - Evansville, Indiana: a ...

This house was completed in 1953. It is entirely stucco covered cement block construction. This video shows me replacing the 14th of 18 steel framed windows...

Originally published in 1984, BCSA's Historical Structural Steelwork Handbook has been one of the books to go to for those tasked with inspecting, investigating and assessing historical ...

Since 2024 responsible for many of the shell casing finds discovered in our area. These include both British .303 and 20mm rounds plus American 50cal (0.5 inch) rounds. A major area of interest are the ...

Steel windows were a popular post-war choice that remain on many homes and industrial buildings built in the late 1940s, 50s, and 60s. Once restored they look beautiful.

Web: <https://fasteneraibate.nl>