

Download Guide To Machining Carpenter Stainless Steels

Microstructure of a stainless CarTech 330 sample in annealed condition @ 100x, using a tint etch consisting of a solution of 40 ml hydrochloric acid (MCL) + distilled water (H₂O) + one gram potassium meta bisulfite (K₂S₂O₅) + 4 grams ammonium bifluoride (NH₄F-HF) at room temperature. Knife-makers use dozens of steel types to create knife blades. Which one is right for you? We look at 10 common steels used by popular knife brands to help you select the right material for your ...

STAINLESS STEEL PRODUCERS SPECIALTY
STEEL INDUSTRY OF NORTH AMERICA AK Steel Corporation 9227 Centre Pointe Drive West Chester, Ohio 45069 (800) 331-5050

Some wisdom: Look, there are many good knife steels out there. When sites and discussions go on and on about steel types and properties, ad nauseam, they are often ignoring balance, fit, finish, geometry, accessories, service, and design.