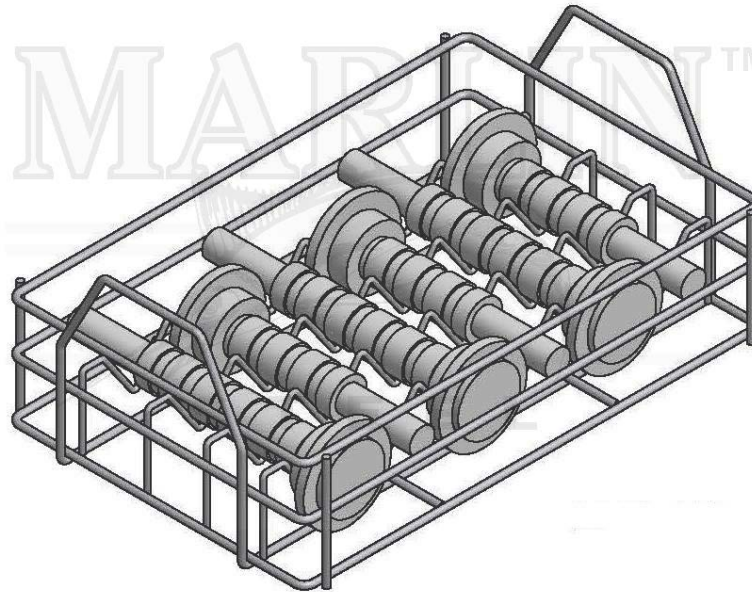


A Marlin Steel Case Study[©]



Serving

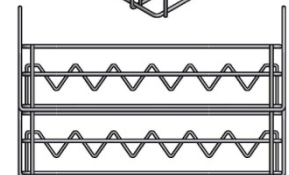
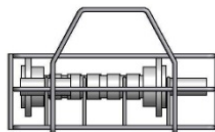
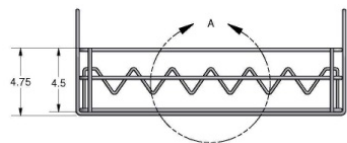
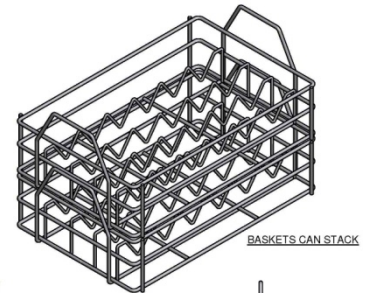
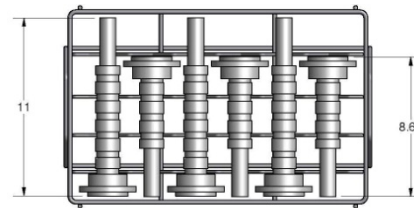
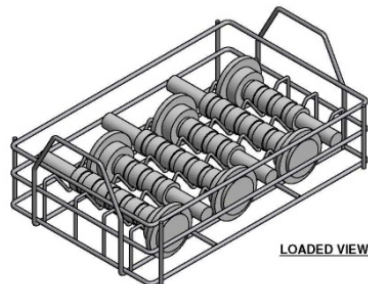
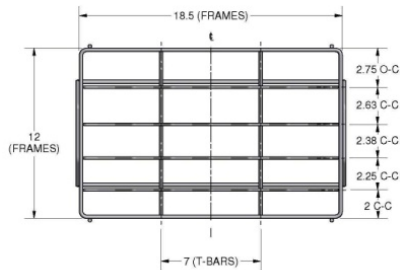


Steel wire baskets for parts washing

Marlin Steel and Caterpillar

Caterpillar has one of its largest “reman” operations in Mississippi to remanufacture parts for resale to its network of dealers. It needed high quality steel wire material handling containers able to withstand 185-degree Fahrenheit baths in a caustic chemical solution to carry out the reman plant’s mission of “clean it, machine it.” The material handling baskets were made of plain steel with a black plastic finish.

Cat Reman was pleased that it turned to Marlin Steel. The original purpose was to carry up to 15 lbs of fuel pump cams, but the basket has also proved sturdy enough to carry, wash and protect other parts, including oil pump shaft and water pump shafts. Marlin baskets continue to help Caterpillar carry out the unit’s green, sustainable mission of recycling remanufactured parts.





Marlin Steel parts washing baskets at Cat Reman facility in Mississippi