

DATE: 2/25/21

Press Release title: S.A.F.E. Awarded Contract for US Army UH-60 Work Platforms at Yuma Proving Grounds

S.A.F.E. Structure Designs is pleased to announce the contract for custom work platforms for the US Army fleet of UH-60's at the Yuma Proving Grounds in Tucson, AZ. These SAFETY FIRST ergonomic maintenance stands are custom designed for the United States Army's UH-60. They are uniquely developed to fit and function in the tight-spaced hangar layout in Yuma facility.

The SAFETY FIRST ergonomic stands allow technicians SAFE access to all areas of their UH-60 aircraft. The stands are equipped with the latest features including a seamless fit to the aircraft with access to the main rotor, engine, transmission, flight controls, tail boom, drive shafts and tail rotor. The aircraft-specific design of the stands increases safety and efficiency. S.A.F.E. has been working alongside the US military in various locations to provide these innovative designs that are custom designed for both aircraft and location including the US Army National Guard UH-60 and the US Coast Guard MH-60. "We are proud to supply the US Army with more UH-60 maintenance support equipment that fit their unique challenges." said Johnny Buscema, S.A.F.E. CEO. "There are no other stands on the market as effective and efficient as our custom designs. This support equipment is designed to provide personnel with safe and efficient access for all maintenance. We have provided similar custom support equipment for a wide range of helicopters and airplanes in both the civilian and military sector."

S.A.F.E. Structure Designs is the global leader in maintenance support equipment that strives to put safety first. S.A.F.E. listens to the needs of the maintenance teams and designs custom equipment to the exact specifications that consider realistic ergonomic factors as well as efficiency. S.A.F.E provides the answers to the unique challenges of working on complex aircraft.