IDEA-FILE #051021

PUT BALANCER OVER WORK AREA

WS60 TOOL CRANE REACHES OUT TO TASK

Originally designed to facilitate removal of cast aluminum car wheels from casting machines, the structure below was constructed from standard components (the WS60-ET09 tool crane is not cataloged but is available). In addition to its original use, it is ideal for heavier tools used on assembly lines and similar applications. Total rail length can be customized to fit the job. The one shown here is 36' long. Maximum capacity, including balancer plus tool or air hoist plus load is 85 lbs. Using two or more tool cranes is not recommended unless there is some provision to prevent the cranes from coming too close together. This could overload the rail structure. Obviously, the columns must be securely and appropriately anchored (suggested anchoring details are provided with each column).



