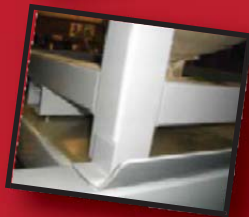
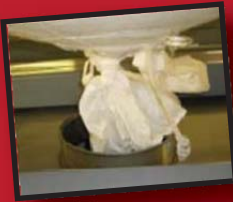


Super Sack Unloader



The JEM SSU- Super Sack Unloader is constructed of durable 6" tube framework. The framework incorporates a removable spider assembly for safe floor level loading. There are both low and high fork tube guides so a standard fork truck can be used for loading. The framework will be sized per your super sack dimensions and operator guides and stops are positioned to assist the fork truck driver. The operator platform includes safety rails and a ladder.



A typical application would utilize a GWD Wildcat digital scale or a GWM Wolverine mechanical scale for 20 to 110 lb bag weights; or a SMNW Falcon scale for 1 to 20 lb bag weights.

The hopper is constructed of 7 gauge steel and has a minimum slope of 60 degrees and 37 cubic foot capacity. Larger capacities are available as well as stainless steel. The legs and operator platform are removable so the unit can be transported by a standard van or trailer.