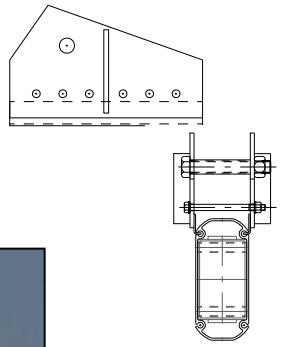


Universal offers crane lift systems to meet sites that require a mobile structure. Whether the structure is 5,000 or 30,000 Sq Ft, UFS has multiple designed packages. Crane Lifting allows a smaller structure at less costs to meet large site requirements.



Crane Lift Brackets are installed during initial construction.



Bracket assembly for 380 Beam design and connection



A structure of approximately 10,000 Sq Ft can be moved in one pick (site conditions pending). Larger structures use a lifting panel that separates the structure into cost efficient relocatable sections



Originally a Lifting Beam & Rigging Assembly were used to move the structures. The costs associated with the beam on larger structures became cost prohibitive. UFS Engineering designed compression bars to eliminate the requirement for a beam and now can attach the brackets to the assembly directly to the crane.



UFS designed Compression Bars to lower costs on crane lifts

UNIVERSAL CRANE LIFT SYSTEMS DESIGNED TO MEET SITE REQUIREMENTS

