

Lifting Beams

Model 27F - Four Point Lifting Beams



This low headroom lifting beam has been designed to handle large loads requiring multiple pick points. This product can be designed to include options such as adjustable spread adjustable bail for off center load adjustment and multiple overhead hoists. Designed and manufactured to ASME B30.20.



OPTION A

MULTIPLE HOISTS. Can utilize 2 or 4 hoists to increase lifting capacity and stability.



OPTION B

ADJUSTABLE BAIL. Is used when load-leveling capability is required along length of load.



OPTION C

ADJUSTABLE SPREAD. Required when loads are of varying lengths/widths and adjustability is required in both directions.

LIFTING BEAMS

Model 27T - Three Point Lifting Beams



Shown with Option B

This low headroom lifting beam has been designed to handle large loads requiring multiple pick points. This product can be designed to include options such as adjustable spread adjustable bail for off center load adjustment and multiple overhead hoists. Designed and manufactured to ASME B30.20.



OPTION A

MULTIPLE HOISTS. Can utilize 2 hoists to increase lifting capacity and stability.



OPTION B

ADJUSTABLE BAIL. Is used when load-leveling capability is required along length of load.



OPTION C

ADJUSTABLE SPREAD. Required when loads are of varying lengths/widths and adjustability is required in both directions.