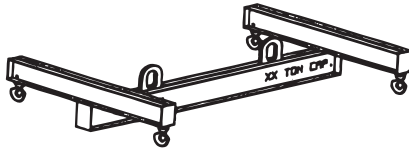


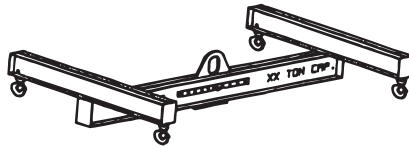
## FPB FOUR POINT LIFTING BEAM



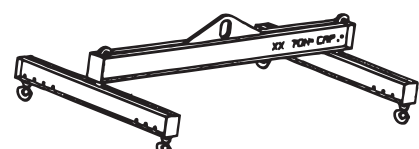
This low headroom lifting beam handles large loads using multiple pick points. Each unit is custom designed for your specific application. Complies with ASME standards.



**OPTION A**  
Multiple Bails  
Use 2 or 4 hoists to increase lifting stability.



**OPTION B**  
Adjustable Bail  
Is used when load-leveling capability is required along length of load.



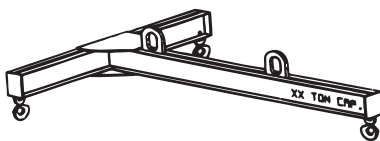
**OPTION C**  
Adjustable Spread  
Use when adjustability in length and width is required.

## TPB THREE POINT LIFTING BEAM

This low headroom lifting beam handles large loads using multiple pick points. Each unit is custom designed for your specific application. Complies with ASME standards.



Shown with Option B



**OPTION A**  
Multiple Bails  
Use 2 hoists to increase lifting stability.



**OPTION B**  
Adjustable Bail  
Is used when load-leveling capability is required along length of load.



**OPTION C**  
Adjustable Spread  
Use when adjustability in length and width is required.