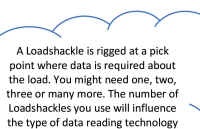
## **FADequipmentstore**

## Here's our step-by-step guide to buying a Wireless Loadshackle

Having used the FAD Equipment Store to source your Crosby | Straightpoint Wireless Loadshackle/s, you need to make sure you also buy the right data reading technology. A Loadshackle alone is of no use if you can't read the data it records.

Load monitoring a fixed point when headroom or rigging length is restricted.

Yes



required.

Step 1 How many Wireless Loadshackles do you need?

Start

A Handheld device might be adequate if measurements need to be taken from up to 4 Loadshackles. For more comprehensive load monitoring (datalogging, load alarms, center of gravity, etc.) or if 5+ Loadshackles are used, Insight is required.

> You might need additional Loadshackles, Handhelds or Insight software in future. All Crosby | Straightpoint equipment emits the

same signal; you can connect new

Loadshackles to your data reading

technologies.

Step 2 Do you have suitable data reading tech?

No

Step 3 Check if you need a Handheld device, more advanced Insight software, or both

Insight allows users to monitor up to 126 load cells from up to 2,300 ft. away, before and during a lift. You might even require both a Handheld and Insight software if there are multiple and varied requirements to gather data.

Step 4 Manage your FAD Equipment Store Crosby I Straightpoint Wireless Loadshackle fleet

End

Safe lifting and load

monitoring

equipment will tell you when it is approaching renewal of its 12-month

Your Crosby | Straightpoint

calibration certificate.

