

## ANCHOR POINTS WORKING LOAD LIMITS



Figure – 5a

“DOT WRAP ” ( Strap Only )  
( Single Wrap )

Steel WLL = 5000 lbs ( 2268 kgs)  
Alum. WLL = 5000 lbs ( 2268 kgs)



Figure – 5b

“DOT WRAP ” ( Strap Only )  
( Double Wrap )

Steel WLL = 5000 lbs ( 2268 kgs)  
Alum. WLL = 5000 lbs ( 2268 kgs)

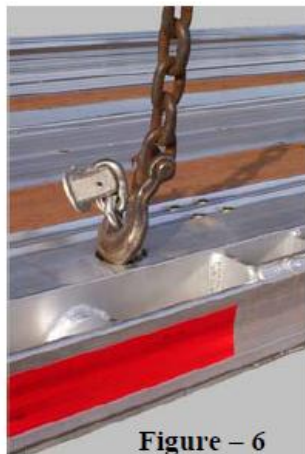


Figure – 6

“RECESSED CHAIN TIE-DOWNS”

WLL = 5400 lbs ( 2449 kgs)

**NOTE:** Chain tie downs have the same Working Load Limit whether mounted in the side rail or recessed into the floor.



**WARNING:** When hooking to a Chain Tie-Down ALWAYS hook between two chain links. NEVER hook between the chain Tie-Down Cap and a chain link.



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Figures 1 thru 9 are representative of the methods used for testing standard anchor points.

Figures 10 thru 14 are representative of some of the special anchor points installed by Fontaine.



Figure -1

**“1 - PIPE SPOOL WRAP ”**

Steel WLL = 5400 lbs ( 2449 kgs)  
Alum. WLL = 5400 lbs ( 2449 kgs)



Figure -2

**“1 - POCKET / 1- PIPE SPOOL”**

Steel WLL = 5400 lbs ( 2449 kgs)  
Alum. WLL = 5400 lbs ( 2449 kgs)

