

Wall Bracket Heights According to Ceiling Heights

No PRx Folding Bench

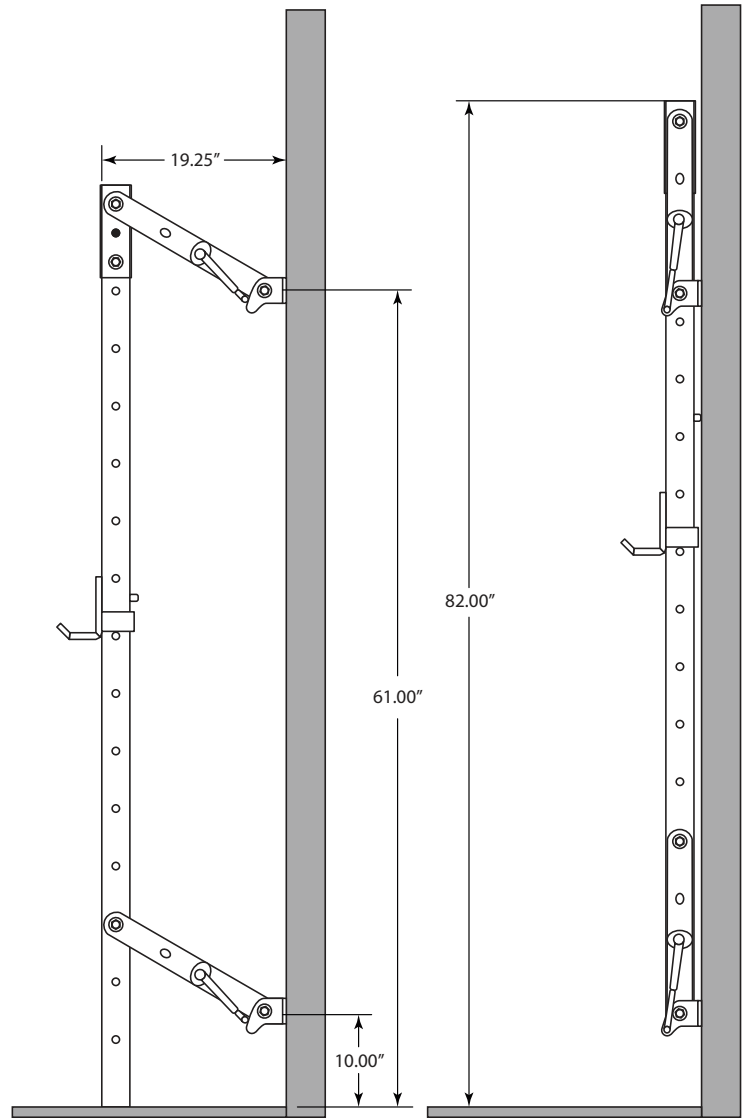
Ceiling Height	Bottom Bracket	Top Bracket	Space Between	Rack Depth
91"	19"	70"	51"	21.75"
90"	18"	69"	51"	21.75"
89"	17"	68"	51"	21.75"
88"	16"	67"	51"	21.5"
87"	15"	66"	51"	21.25"
86"	14"	65"	51"	21"
85"	13"	64"	51"	20.75"
84"	12"	63"	51"	20.25"
83"	11"	62"	51"	19.75"
82"	10"	61"	51"	19.25"
81"	9"	60"	51"	18.75"
80"	8"	59"	51"	18"

Standard installation is designed for ceilings 91" or taller. If your ceiling is shorter than 91", please follow the appropriate table depending upon if you have a PRx Folding Bench.

Some modified installations will result in a shallower rack depth and linkage arms will be at an angle when the rack is deployed.

With PRx Folding Bench

Ceiling Height	Bottom Bracket	Top Bracket	Space Between	Rack Depth
91"	19"	70"	51"	21.75"
90"	10"	67"	57" **	21.5"
89"	10"	67"	57" **	21.5"
88"	10"	67"	57" **	21.5"
87"	9"	66"	57" **	21.25"
86"	8"	65"	57" **	21"
85"	7"	64"	57" **	20.75"
84"	6"	63"	57" **	20.25"
83"	5" *	62"	57" **	19.75"
82"	10"	61"	51"	19.25"
81"	9"	60"	51"	18.75"
80"	8"	59"	51"	18"



Modified installation example: 82" ceiling

* Please contact PRx Performance for additional information about this installation option before proceeding. There are special instructions you need to know prior to installing wall brackets.

** Installations with 57" between the wall brackets will require that the lower linkage arms be attached to the uprights at the 13" hole rather than 19" hole as with a standard installation.

If you have any questions regarding these modifications or other installation issues, please call or email us!