

## #Jenny



Finally I get this ebook, thanks for all these I can get now!

## #Rio



Cool! I'am really happy

## #Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

## #Hun Tsu



wtf this great ebook for free?!

## #Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

## #Diego Butler

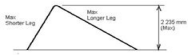


so many fake sites. this is the first one which worked! Many thanks

[A100 – REBAR DETAILING STANDARDS]

Barbours Reinforcing Steel Co., Inc.

Table A100.07



MAXIMUM RIGHT ANGLE LEG FOR SHIPPING

SHORTER LEG	MAX LONGER LEG	SHORTER LEG	MAX LONGER LEG	SHORTER LEG	MAX LONGER LEG
2 285	10 645	2 590	4 420	2 895	3 505
2 310	8 765	2 615	4 290	2 920	3 455
2 340	7 645	2 645	4 190	2 950	3 430
2 360	6 910	2 665	4 090	2 970	3 375
2 390	6 350	2 690	3 990	3 000	3 355
2 415	5 920	2 720	3 910	3 025	3 300
2 440	5 590	2 745	3 835	3 050	3 280
2 460	5 310	2 770	3 790	3 070	3 250
2 490	5 055	2 795	3 710	3 100	3 225
2 515	4 875	2 820	3 660	3 125	3 175
2 540	4 700	2 845	3 605	3 150	3 150
2 565	4 545	2 870	3 555		

Total Length over 12 000 mm.

Tables A100.06 shows, for various radii of bending, the maximum length of reinforcing bar that will not exceed 2 235 mm. Table A100.07 shows, for L-shaped bars, the right angle dimension from the apex to a straight line between the ends of the bar not exceeding 2 235 mm.

The above is for single bar. Bundles of bars occupy a greater space, therefore 2 235 mm limit has been selected rather the 2 400 mm maximum load limit. Generally, shipping widths greater than 2 400 mm require the permission of authorities or must be shipped under special freight rates.

[Download PDF version of :](#)  
**Manual Of Standard Practice Phils Bre100**