

Support team India

Rounding Bent Direction / Value

- 1. Go to Configuration Centre.
- 2. Choose Bar Configuration.





Support team India



3. Select Rounding \ Match Bars.

RebarCAD - Bar Configuration				
Drawing		Miscellaneous		
Reinf. Bar Layer	REBARS	Bend Type Window	On 🔻	
Centre Line Colour	cyan	Display SET Warnings	Yes 🔻	
Profile Line Colour	white	New View DLG Appears	Always 🔻	
Bar Section Layer	0-70			
Un-Scheduled Bar Layer	UNSCHEDUL	Rounding/Match Bars		
Pline Width = Diameter	No	Bar Marking		
Draw Over Sized Ends	No	Special Bars Tolerance Rules		
Over Sized Ends Factor Oversized Bars Ends Proportional to Bar Size	0.3	Advanced		
	No VerStockLength			
OK Cancel Help				

- Rounding Direction can be set to Up, Down or Nearest. •
- Rounding Value is set in mm or inches based on the working units •

RebarCAD - Rounding/Match Bars Config			
Rounding			
Bent Rounding Direction	Nearest 👻		
Bent Rounding Value	5.00		
Straight Rounding Direction	Up 🔻		
Straight Rounding Value	25.00		
Bent Length Rounding Direction	Up 🔹		
Bent Length Rounding Value	25.00		
Straight Length Rounding Direction	Up 💌		
Straight Length Rounding Value	25.00		
Match Bars			
Straight Length Tolerance	0.0		
Select/Show Bars Length Tolerance	1.0		
OK Cancel	Help		



Support team India



- Bent Rounding Direction and Value controls the length of the individual legs of a bent ٠ bar reported in the schedule.
- Straight Rounding Direction and Value controls the "A" leg value of a straight bar • reported in the schedule.
- Bent Length Rounding Direction and Value controls the total length of a bent bar • reported in the schedule.
- Straight Length Rounding Direction and Value controls the total length of a straight bar reported in the schedule.
- 4. Set the direction and values as required and click OK.

