



RGS REBAR

Version 4.0.20.20

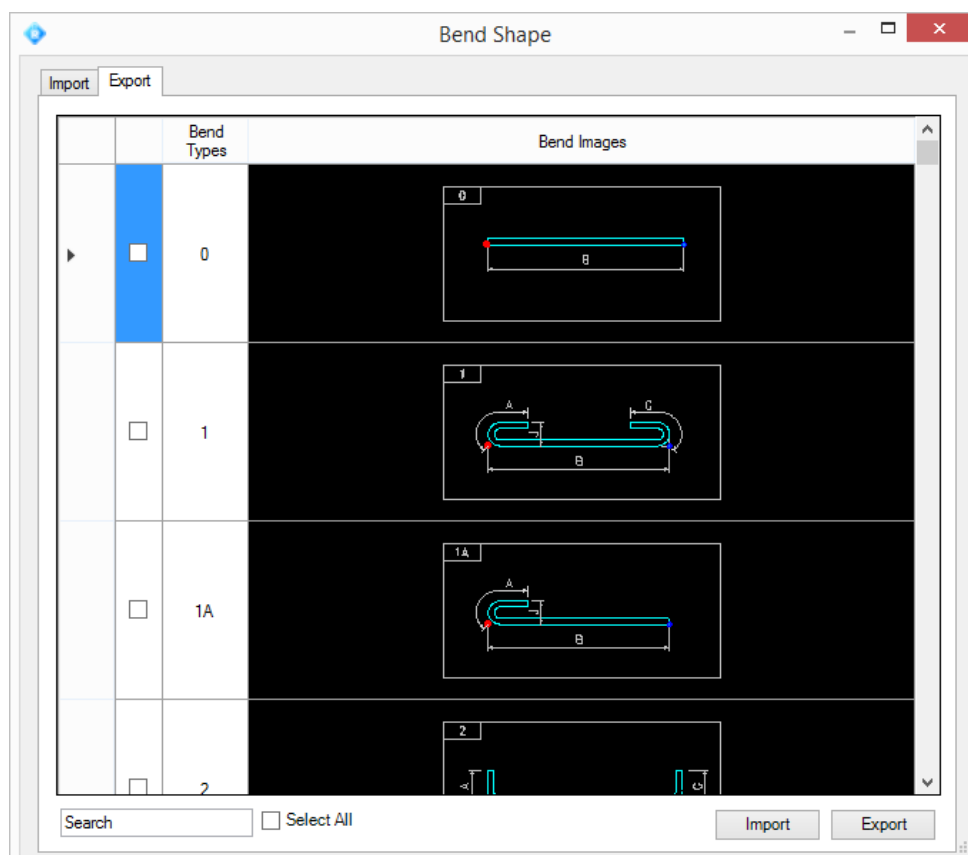
Release Date – 03 Apr 2023

New Feature:

- RRCP-153 QG2-1016** To generate an Excel-based report that includes a Bar Bending Schedule, weight summary, and Bar Bending Schedule preview, you will need to create a template that can be used to input the required information. The template should include fields for the project name, project location, structural drawing number, and other relevant information. **Command: BBSView**

Bar M.	Qty.	Bar	Total Len.	A	B	C	D	E	F	G	H	J	K	O	R
39 #4	5'-08"	0	5'-08"												
9 #4	4'-06"	0	4'-06 1/2"												
9 #4	3'-04"	0	3'-04 1/4"												
11 #4	9'-02"	0	9'-01 1/2"												
9 #4	6'-10"	0	6'-09"												
1 #4	4'-08"	0	4'-08"												
1 #4	7'-06"	0	7'-05 1/4"												
65 #5	4'-08"	0	4'-08"												
9 #5	2'-08"	0	2'-08"												
8 #6	37'-08"	0	37'-08"												
8 #6	10'-02"	0	10'-01 1/2"												
2 #8	16'-00"	0	16'-00"												
2 #8	39'-06"	0	39'-06"												
2 #8	21'-00"	0	21'-00"												
2 #8	8'-02"	0	8'-02"												
23 #9	9'-02"	0	9'-01 1/2"												
14 #9	9'-10"	0	9'-10"												
0 #9	5'-10"	0	5'-10"												
100 #9	5'-10"	0	5'-10"												
100 #9	5'-10"	0	5'-10"												
100 #10	5'-10"	0	5'-10"												
100 #10	5'-10"	0	5'-10"												
100 #11	5'-10"	0	5'-10"												
100 #11	5'-10"	0	5'-10"												
100 #14	5'-10"	0	5'-10"												
100 #14	5'-10"	0	5'-10"												
100 #18	5'-10"	0	5'-10"												
100 #18	5'-10"	0	5'-10"												
9A002	0 #9	3'-08"	OCJ		3'-08 1/4"										
9A003	0 #9	3'-08"	OHsy		3'-08 1/4"										
2A001	1 #2	6'-06"	1	0'-05"	5'-08"					0'-05"		0'-02"			
4A008	14 #4	11'-10"	17		1'-00"	9'-10"	1'-00"								
3B002	54 #5	11'-04"	17		0'-10"	9'-08"	0'-10"								
3B003	0 #5	7'-04"	17		0'-10"	5'-07"	0'-10"								
4A003	77 #4	7'-00"	2	0'-08"	5'-08"									0'-08"	
4A004	9 #4	8'-00"	2	0'-08"	5'-08"									0'-08"	
4A005	56 #4	10'-06"	2	0'-08"	9'-01 1/2"									0'-08"	
4A006	21 #4	8'-10"	2	0'-08"	7'-06 1/4"									0'-08"	
4A007	21 #4	7'-00"	2	0'-08"	5'-08 1/4"									0'-08"	

- RRCP-1003 QG2-1169** Bend Shape allows you to easily import and export data from any country code. With Bend Shape, you can redefine the bend shape code to meet your specific project requirements. **Command: Bendshapeimportandexport**



Bug

1. **RRCP-1023 QG2-1225:** The issue of the callout format and label not being consistent when a new bar is drawn and copied into the bar view has been resolved.
2. **RRCP-1011 QG2-1192** The problem of row 3J not appearing in RGS when the SAC code is not entered in the required space has been fixed.
3. **RRCP-745 QG2-1050** The issue showing only 2 bars instead of the required 3 when the length of range is 1'-4" and rebar spacing is 12" has been resolved.
4. **RRCP-1008 QG2-1183** The issue not asking for Set/View when copying bars/callout but asking for it when turning off leaders has been resolved.
5. **RRCP-1013 QG2-1187** The problem of RGS FILTER command not working for coupler bars, and the dialogue box not appearing after selecting the bars has been fixed.
6. **RRCP-371 QG2-1136** The issue of varying table callouts not being placed inside the table for inclined profiles in Rebar spread using Draw by direction option has been resolved.
7. **RRCP-261 QG2-1138** The issue of Image label being placed aside varying range tables and being placed repeatedly when reassigning/updating has been resolved.
8. **RRCP-181 QG2-1160** The need for an option to check which elements are found in the same position has been addressed and resolved.
9. **RRCP-378 QG2-297** The problem of varying bar table names changing to a typical name for all tables while using the Area Detailer option and changing back to that typical name when reassigning bar marks has been fixed.
10. **RRCP-386 QG2-1206** The issue of Bar mark being assigned as "2" Type for "17" Type has been resolved.
11. **RRCP-1026 QG2-1227** The issue of texts getting mirrored when moved to another location after being placed using callout reposition has been resolved.
12. **RRCP-278 QG2 - 1204** The issue of the Image label layer in callouts changing to layer 'DefPoints' after redrawing and not being visible in the plot has been resolved.
13. **RRCP-313 QG2-1199** The problem of rebars not being placed properly at the location of circular openings in Area detailer/Cut bars for openings option, especially in metric standards, has been fixed.
14. **RRCP-352 QG2-1037** The issue of Refer Table name and start and end bar mark suffix rotation not updating when updating the copied varying range has been resolved.
15. **RRCP-996 QG2-1173** The issue of the "Elevation - Decimal ft." input rounding off to the nearest inch has been resolved. It now accurately reflects the value that is entered, without any rounding.