

M	N	O
Rebar		
Rebar Steel Grade	Rebar Diameter	Rebar Spacing
N	12	250
N	12	200
N	12	400
N	12	886

I have spitted 3 rows. I want another column like this: **N12@250 Or N12**

I have tried this way, but I am unable to get the result. Please resolve this solution ...

The screenshot shows a software interface with a rebar schedule table and two dialog boxes. The table has columns M, N, O, and P. The 'Calculated Value' dialog box is open, showing 'Name: Rebar Output', 'Formula' selected, 'Discipline: Common', and 'Type: Number'. The 'Schedule Properties' dialog box is also open, showing 'Available fields' and 'Scheduled fields (in order)'. The 'Scheduled fields' list includes 'Rebar Steel Grade', 'Rebar Diameter', and 'Rebar Spacing'. The 'Available fields' list includes 'Assembly Code', 'Assembly Description', 'Assembly Name', 'Author', 'B\_4d\_CodeRequirement', 'B\_ArcGuide\_Overall', 'B\_ArcGuide\_Overall\_180hook', 'B\_PlanOffset\_Tie', 'BCover\_Btm', 'BCover\_Side1', 'BCover\_Side2', 'BCover\_Top1', 'BCover\_Top2', 'BDepth', 'BendBarDiaPin', and 'BSideFace Rebar Soacing'.

M	N	O	P
Rebar			
Rebar Steel Grade	Rebar Diameter	Rebar Spacing	Rebar Number
N	12	250	15
N	12	200	32
N	12	400	1
N	12	886	4
N	12	612	4
N	12	350	7