

Batch Edit

Instructions

1. For the cells with a dropdown: multiple possible values columns, meaning usually the ones that contain text in the cells and not numbers.

1.1 Right click on any cell in any columns that are not in the columns "Last Modified" or in "Debug".

1.2 To modify one cell, you only click right on one cell. For example, in the picture below, you can see I clicked right on a cell in Surface Finish. To modify one cell, you only click right on one cell. A menu bar will appear with four options.

2 2			JointCri	teriaDBAGT_R.000.001.C.agtd	b2 AGT Welding Da	atabase 1.0.0	0.0				_	o ×
General Middle Start	End									Search middle		
New Delete Copy to another database Records	Record History View											^
	Information			Joint Characteristics								
				ഥ								
Reference ID	Source	Active	Last Modified	Special Joint Type	Surface Finish	v	Veld Leg Size I	Min ≥	Weld Leg Size Max <	Wall Height Min ≥	Wall Height	Max <
MID_LA06-0-H132SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Sc	cale0)		5,5 mm	6,5 mm	5,5 mm		8,5 mn 🕯
MID_LA06-0-V134SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Sc	cale0)		5,5 mm	6,5 mm	5,5 mm		8,5 mn
MID_TE08-090-H230SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Sc	nale()		7,5 mm	8,5 mm	10,5 mm		999 mn
MID_LA08-0-H232SB	AGT	Active	2024-02-01 12:37:11	Any	San Edit I	Row		7,5 mm	8,5 mm	7,5 mm		10,5 mn
MID_LR06-3-H133SB	AGT	Active	2024-02-01 12:37:11	Any	San Edit S	Selected Ro	ows	5,5 mm	6,5 mm	5,5 mm		30 mn
MID_TE08-090-V231SB	AGT	Active	2024-02-01 12:37:11	Any	San Edit	All Filtered	Rows	7,5 mm	8,5 mm	10,5 mm		999 mn
MID_LR08-4-H233SB	AGT	Active	2024-02-13 13:58:22	Any	San			7,5 mm	8,5 mm	7,5 mm		30 mn
MID_LA08-0-V234SB	AGT	Active	2024-02-01 12:37:11	Any	San	All Rows		7,5 mm	8,5 mm	7,5 mm		10,5 mn
MID_TE10-090-H330SBP1	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Sc	cale0)		9,5 mm	10,9 mm	12,5 mm		999 mn
MID_TE05-090-H030SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Sc	cale0)		4,5 mm	5,5 mm	7,5 mm		999 mn
MID_TE05-090-V031SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Sc	cale0)		4,5 mm	5,5 mm	7,5 mm		999 mn
MID_LA05-0-H032SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Sc	cale0)		4,5 mm	5,5 mm	4,5 mm		7,5 mn
MID_LA05-0-V034SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Sc	cale0)		4,5 mm	5,5 mm	4,5 mm		7,5 mn
MID_TE10-090-V331SBP1	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Sc	cale0)		9,5 mm	10,9 mm	12,5 mm		999 mn
MID_LA10-0-H332SBP1	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Sc	cale0)		9,5 mm	10,9 mm	9,5 mm		12,5 mn
MID_LA10-0-V334SBP1	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Sc	cale0)		9,5 mm	10,9 mm	9,5 mm		12,5 mn
MID_TE10-090-H340SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Sc	cale0)		9,5 mm	10,9 mm	12,5 mm		999 mn
MID_TE10-090-V341SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Sc	cale0)		9,5 mm	10,9 mm	12,5 mm		999 mn
MID_LA10-0-H342SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Sc	cale0)		9,5 mm	10,9 mm	9,5 mm		12,5 mn
MID_LA10-0-V344SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Sc	cale0)		9,5 mm	10,9 mm	9,5 mm		12,5 mn
MID_LR05-2-H033SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Sc	cale0)		4,5 mm	5,5 mm	4,5 mm		30 mn
MID_LR10-5-H343SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Sc	cale0)		9,5 mm	10,9 mm	9,5 mm		30 mn
	4											··· • *

Count=140

1.3 To modify multiple cells

1.3.1 Select Rows:

AGT Robotics Inc.

8800 boul. Parent, Trois-Rivières, QC, Canada, G9A 5E1



Canada

- Press the Shift key on your keyboard.
- Simultaneously, click on the first row you want to edit.
- Then, click on the last row in the range you wish to modify.

1.3.2 Batch Edit:

• As shown in the picture below, you'll notice that multiple rows are highlighted in blue. This indicates that they are all selected for batch editing.

1.3.3 Context Menu:

• To apply the changes, right-click in the column where you want to edit the values between the highlighted blue rows. A context menu button will appear.

2 2			JointCr	iteriaDBAGT_R.000.001.C.ag	tdb2 AGT Welding Database			- 0 ×	
General Middle Star	t End							Search middle	
New Delete Copy to anothe database Records	r Record History View								^
	Information			Joint Characteristics					
AGT ROBOTICS				Ľ				Ĩ	
Reference ID	Source	Active	Last Modified	Special Joint Type	Surface Finish	Weld Leg Size Min ≥	Weld Leg Size Max <	Wall Height Min ≥	Wall Height Max <
MID_LA06-0-H132SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	5,5 mm	6,5 mm	5,5 mm	8,5 mn
MID_LA06-0-V134SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	5,5 mm	6,5 mm	5,5 mm	8,5 mn
MID_TE08-090-H230SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	7,5 mm	8,5 mm	10,5 mm	999 mn
MID_LA08-0-H232SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	7,5 mm	8,5 mm	7,5 mm	10,5 mn
MID_LR06-3-H133SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	5,5 mm	6,5 mm	5,5 mm	30 mn
MID_TE08-090-V231SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	7,5 mm	8,5 mm	10,5 mm	999 mn
MID_LR08-4-H233SB	AGT	Active	2024-02-13 13:58:22	Any	Sandblasted (Scale0)	7,5 mm	8,5 mm	7,5 mm	30 mn
MID_LA08-0-V234SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	7,5 mm	8,5 mm	7,5 mm	10,5 mn
MID_TE10-090-H330SBP1	AGT	Active	2024-02-01 12:37:11	Any	Sandblaste Edit F	Row 9,5 mm	10,9 mm	12,5 mm	999 mn
MID_TE05-090-H030SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblaste	4,5 mm	5,5 mm	7,5 mm	999 mn
MID_TE05-090-V031SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblaste	4,5 mm	5,5 mm	7,5 mm	999 mn
MID_LA05-0-H032SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblaste Edit A	All Filtered Rows 4,5 mm	5,5 mm	4,5 mm	7,5 mn
MID_LA05-0-V034SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblaste Edit A	All Rows 4,5 mm	5,5 mm	4,5 mm	7,5 mn
MID_TE10-090-V331SBP1	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	12,5 mm	999 mn
MID_LA10-0-H332SBP1	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	9,5 mm	12,5 mn
MID_LA10-0-V334SBP1	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	9,5 mm	12,5 mn
MID_TE10-090-H340SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	12,5 mm	999 mn
MID_TE10-090-V341SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	12,5 mm	999 mn
MID_LA10-0-H342SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	9,5 mm	12,5 mn
MID_LA10-0-V344SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	9,5 mm	12,5 mn
MID_LR05-2-H033SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	4,5 mm	5,5 mm	4,5 mm	30 mn
MID_LR10-5-H343SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	9,5 mm	30 mn
	4								
Count=140									

1.3.4 You can also select multiple rows by pressing the CTRL key on your keyboard and simultaneously clicking different dispersed rows, as shown below. Then, right-click on one of the highlighted cells.

AGT Robotics Inc.

8800 boul. Parent, Trois-Rivières, QC, Canada, G9A 5E1

Canada

2 2			JointC	ntCriteriaDBAGT_R.000.001.C.agtdb2 AGT Welding Database 1.0.0.0					
General Middle Star	t End							Search middle	
New Open Save Export to CSV	Database Version Change Properties History Version Database	Run Validation View	Now Application Logs Utilities						^
	Information			Joint Characteristics					
AGT ROBOTICS	27			ഥ					
Reference ID	Source	Active	Last Modified	Special Joint Type	Surface Finish	Weld Leg Size Min \geq	Weld Leg Size Max <	Wall Height Min ≥	Wall Height Max <
MID_LA06-0-H132SB	AGT	Active	2024-02-28 16:56:43	Any	Sandblasted (Scale0)	5,5 mm	6,5 mm	5,5 mm	8,5 mn
MID_LA06-0-V134SB	AGT	Active	2024-02-28 16:57:01	Any	Scaled (Scale100)	5,5 mm	6,5 mm	5,5 mm	8,5 mn
MID_TE08-090-H230SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	7,5 mm	8,5 mm	10,5 mm	999 mn
MID_LA08-0-H232SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	7,5 mm	8,5 mm	7,5 mm	10,5 mn
MID_LR06-3-H133SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	5,5 mm	6,5 mm	5,5 mm	30 mn
MID_TE08-090-V231SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	7,5 mm	8,5 mm	10,5 mm	999 mn
MID_LR08-4-H233SB	AGT	Active	2024-02-28 16:57:01	Any	Scaled (Scale100)	7,5 mm	8,5 mm	7,5 mm	30 mn
MID_LA08-0-V234SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	7,5 mm	8,5 mm	7,5 mm	10,5 mn
MID_TE10-090-H330SBP1	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	12,5 mm	999 mn
MID_TE05-090-H030SB	AGT	Active	2024-02-28 16:57:01	Any	Scaled (Scale100)	4,5 mm	5,5 mm	7,5 mm	999 mn
MID_TE05-090-V031SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	4,5 mm	5,5 mm	7,5 mm	999 mn
MID_LA05-0-H032SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	4,5 mm	5,5 mm	4,5 mm	7,5 mn
MID_LA05-0-V034SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	4,5 mm	5,5 mm	4,5 mm	7,5 mn
MID_TE10-090-V331SBP1	AGT	Active	2024-02-28 16:57:01	Any	Scaled (Scale100)	9,5 mm	10,9 mm	12,5 mm	999 mn
MID_LA10-0-H332SBP1	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	9,5 mm	12,5 mn
MID_LA10-0-V334SBP1	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	9,5 mm	12,5 mn
MID_TE10-090-H340SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	12,5 mm	999 mn
MID_TE10-090-V341SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	12,5 mm	999 mn
MID_LA10-0-H342SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	9,5 mm	12,5 mn
MID_LA10-0-V344SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	9,5 mm	12,5 mn
MID_LR05-2-H033SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	4,5 mm	5,5 mm	4,5 mm	30 mn
MID_LR10-5-H343SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	9,5 mm	30 mn
Count=140									

1.4 If you've chosen to modify **only one row**, select the option **"Edit Row."** If you've selected **multiple rows**, choose the option **"Edit Selected Rows."**

1.5 After making your selection, a pop-up window will appear. In this window, you'll find a **dropdown menu** with the possible values you can choose from to modify the current value.

	Surface Finish			×
7				
1	Select a new Surface Finish :			
8	Sandblasted (Scale0)	-	Appl	у
7	Sandblasted (Scale0)			
7	FabricatedBeam (Scale33)			
7	Scaled (Scale100)			

1.6 After selecting your desired value, click the **"Apply"** button. A pop-up **Confirmation window** will appear, displaying the number of rows you are modifying. You'll have two options:

AGT Robotics Inc.

8800 boul. Parent, Trois-Rivières, QC, Canada, G9A 5E1



Canada

- "Confirm": Proceed with the modifications.
- "Cancel": Return to the pop-up editing window without applying the changes.

a) modifying one row

Confirmation			_		×
1 line(s) v	vill be modified	d. Do you wi	sh to pr	oceed?	
	Confirm	Canc	el		

b) modifying multiple rows

> Confirmation				×
7 9 line(s) v	vill be modified.	. Do you wish to	proceed?	
	Confirm	Cancel		

1.7 Once you've clicked the **"Confirm"** button, the changes will be applied to the selected cells. Here's a visual representation of how it looks:

AGT Robotics Inc.

8800 boul. Parent, Trois-Rivières, QC, Canada, G9A 5E1

Canada

General Media Sat End Exact middle W Mdl Sat Mail Sat	\times
Image: Second Status S	
Information Joint Characteristics Description Important Section Sectin Section Section Sectin Sectin Section Section Sect	^
DescriptionSourceActiveLast ModifiedSpecial Joint TypeSurface FinishWeld Leg Size Min 2Veld Leg Size Max <	
Reference ID Source Active Last Modified Special Joint Type Surface Finish Weld Leg Size Max Well Leg Size Max Mell Leg Size Max Mell Leg Size Max Mell Leg Size Max Size Max Size Max Size Max Size Max Size Max Mell Leg Size Max Size Max Size Max Mell Leg Size Max Mell Leg Size Max Size Max Mell Leg Size Max Size Max <t< th=""><th></th></t<>	
MID_LAde-0-H1325BAGTActive2024-02-01 12:37:11AnySandblasted (Scaled)5.5 mm6.5 mm5.5 mmMID_LAde-0-V1345BAGTActive2024-02-01 12:37:11AnySandblasted (Scaled)5.5 mm6.5 mm5.5 mm5.5 mmMID_TE08-090-H2305BAGTActive2024-02-01 12:37:11AnySandblasted (Scaled)7.5 mm6.5 mm5.5 mm10.5 mm10.5 mmMID_TE08-090-H2305BAGTActive2024-02-21 16:21:31AnySandblasted (Scaled)7.5 mm6.5 mm7.5 mm7.5 mm10.5	
MID_LA06-0-VI3458 AGT Active 2024-02-01 12.37:11 Any Sandblasted (Scale0) 5.5 mm 6.5 mm 5.5 mm MID_TE08-090-H23058 AGT Active 2024-02-01 12.37:11 Any Sandblasted (Scale0) 7.5 mm 8.5 mm 10.5 mm 10.5 mm MID_LA06-0-H23258 AGT Active 2024-02-27 1621:31 Any FabricatedBeam (Scale3) 7.5 mm 8.5 mm 7.5 mm 8.5 mm 10.5 mm	3,5 mn 🕯
MID_TE08-090-H23058AGTActive2024-02-01 12:37:11AnySandblasted (Scale3)7.5 mm0.5 mm10.5 mmMID_LA08-0-H23258AAGTActive2024-02-27 16:21:31AnyFabricatedBeam (Scale3)7.5 mm0.5 mm7.5 mm0.5 mm	3,5 mn
MD_LA08-0-H23258 AGT Active 2024-02-27 162131 Any FabricatedBeam (Scale33) 7.5 mm 8.5 mm 7.5 mm MID_LR06-3-H3358 AGT Active 2024-02-27 162131 Any FabricatedBeam (Scale33) 5.5 mm 6.5 mm 5.5 mm MID_LR08-3-H3358 AGT Active 2024-02-27 162131 Any FabricatedBeam (Scale33) 7.5 mm 8.5 mm 10.5 mm MID_LR08-4H23358 AGT Active 2024-02-27 162131 Any FabricatedBeam (Scale33) 7.5 mm 8.5 mm 7.5 mm MID_LR08-4H23358 AGT Active 2024-02-27 162131 Any FabricatedBeam (Scale33) 7.5 mm 8.5 mm 7.5 mm MID_LT08-09-V23458 AGT Active 2024-02-27 162131 Any FabricatedBeam (Scale33) 7.5 mm 8.5 mm 7.5 mm MID_TE0-090-H33058P1 AGT Active 2024-02-27 162131 Any FabricatedBeam (Scale33) 9.5 mm 10.9 mm 12.5 mm MID_TE05-090-H03058 AGT Active 2024-02-27 162131 Any	99 mn
MID_LR06-3-H1335B AGT Active 2024-02-27 16:21:31 Any FabricatedBeam (Scale33) 5.5 mm 6.5 mm 5.5 mm MID_TR08-090-V231SB AGT Active 2024-02-27 16:21:31 Any FabricatedBeam (Scale33) 7.5 mm 8.5 mm 10.5 mm 10.5 mm MID_TR08-04-V231SB AGT Active 2024-02-27 16:21:31 Any FabricatedBeam (Scale33) 7.5 mm 8.5 mm 10.5 mm 10.5 mm MID_LR08-4-V234SB AGT Active 2024-02-27 16:21:31 Any FabricatedBeam (Scale33) 7.5 mm 8.5 mm 7.5 mm 10.5 mm 7.5 mm 10.5),5 mn
MID_TE08-090-V231SB AGT Active 2024-02-27 1621:31 Any FabricatedBeam (Scale33) 7,5 mm 8,5 mm 10,5 mm MID_LR08-4-H233SB AGT Active 2024-02-27 1621:31 Any FabricatedBeam (Scale33) 7,5 mm 8,5 mm 7,5 mm MID_LR08-4-H233SB AGT Active 2024-02-27 1621:31 Any FabricatedBeam (Scale33) 7,5 mm 8,5 mm 7,5 mm MID_LR08-0-V234SB AGT Active 2024-02-27 1621:31 Any FabricatedBeam (Scale33) 7,5 mm 8,5 mm 7,5 mm 10 MID_TE05-090-H030SB AGT Active 2024-02-27 1621:31 Any FabricatedBeam (Scale33) 9,5 mm 10,5 mm 12,5 mm 10 MID_TE05-090-H030SB AGT Active 2024-02-27 1621:31 Any FabricatedBeam (Scale33) 4,5 mm 5,5 mm 7,5 mm 10 MID_TE05-090-V031SB AGT Active 2024-02-27 1621:31 Any FabricatedBeam (Scale33) 4,5 mm 5,5 mm 7,5 mm 10 MID_LA05-0-H032SB AGT <td>30 mn</td>	30 mn
MID_LR08-4-H233SB AGT Active 2024-02-27 1621:31 Any FabricatedBeam (Scale33) 7,5 mm 8,5 mm 7,5 mm MID_LA08-0-V234SB AGT Active 2024-02-27 1621:31 Any FabricatedBeam (Scale33) 7,5 mm 8,5 mm 7,5 mm	99 mn
MID_LA08-0-V234SB AGT Active 2024-02-27 1621:31 Any FabricatedBeam (Scale33) 7,5 mm 8,5 mm 7,5 mm 1 MID_TEI0-090-H330SBP1 AGT Active 2024-02-27 1621:31 Any FabricatedBeam (Scale33) 9,5 mm 10.9 mm 12,5 mm 10.9 mm 10	30 mn
MID_TE10-090-H3305BP1 AGT Active 2024-02-27 16:21:31 Any FabricatedBeam (Scale33) 9.5 mm 10.9 mm 12.5 mm MID_TE05-090-H0305B AGT Active 2024-02-27 16:21:31 Any FabricatedBeam (Scale33) 4.5 mm 5.5 mm 7.5 mm 10.9 mm),5 mn
MID_TE05-090-H0305B AGT Active 2024-02-27 16:21:31 Any FabricatedBeam (Scale33) 4,5 mm 5,5 mm 7,5 mm MID_TE05-090-V035B AGT Active 2024-02-27 16:21:31 Any FabricatedBeam (Scale33) 4,5 mm 5,5 mm 7,5 mm MID_LA05-0-H0325B AGT Active 2024-02-27 16:21:31 Any FabricatedBeam (Scale33) 4,5 mm 5,5 mm 7,5 mm MID_LA05-0-H0325B AGT Active 2024-02-27 16:21:31 Any FabricatedBeam (Scale33) 4,5 mm 5,5 mm 4,5 mm	99 mn
MID_TE05-090-V031SB AGT Active 2024-02-27 1621:31 Any FabricatedBeam (Scale33) 4.5 mm 5.5 mm 7.5 mm MID_LA05-0-H032SB AGT Active 2024-02-27 1621:31 Any FabricatedBeam (Scale33) 4.5 mm 5.5 mm 4.5 mm MID_LA05-0-H032SB AGT Active 2024-02-27 1621:31 Any FabricatedBeam (Scale33) 4.5 mm 5.5 mm 4.5 mm	99 mn
MID_LA05-0-H0325B AGT Active 2024-02-27 1621:31 Any FabricatedBeam (Scale33) 4,5 mm 5,5 mm 4,5 mm MID_LA05-0-V0345B AGT Active 2024-02-01 12:37:11 Any Sandblasted (Scale30) 4,5 mm 5,5 mm 4,5 mm	99 mn
MID LA05-0-V03458 AGT Active 2024-02-01 12:37:11 Any Sandblasted (Scale()) 4.5 mm 5.5 mm 4.5 mm	,5 mn
	/,5 mn
MID_TE10-090-V331SBP1 AGT Active 2024-02-01 12:37:11 Any Sandblasted (Scale0) 9,5 mm 10,9 mm 12,5 mm	99 mn
MID_LA10-0-H33258P1 AGT Active 2024-02-01 12:37:11 Any Sandblasted (Scale0) 9,5 mm 10,9 mm 9,5 mm	2,5 mn
MID_LA10-0-V334SBP1 AGT Active 2024-02-01 12:37:11 Any Sandblasted (Scale0) 9,5 mm 10,9 mm 9,5 mm	2,5 mn
MID_TE10-090-H3405BP2 AGT Active 2024-02-01 12:37:11 Any Sandblasted (Scale0) 9,5 mm 10,9 mm 12,5 mm	99 mn
MID_TE10-090-V341SBP2 AGT Active 2024-02-01 12:37:11 Any Sandblasted (Scale0) 9,5 mm 10,9 mm 12,5 mm	99 mn
MID_LA10-0-H34258P2 AGT Active 2024-02-01 12:37:11 Any Sandblasted (Scale0) 9,5 mm 10,9 mm 9,5 mm	2,5 mn
MID_LA10-0-V34458P2 AGT Active 2024-02-01 12:37:11 Any Sandblasted (Scale0) 9,5 mm 10,9 mm 9,5 mm	2,5 mn
MID_LR05-2-H033SB AGT Active 2024-02-01 12:37:11 Any Sandblasted (Scale0) 4,5 mm 4,5 mm	30 mn
MID_LR10-5-H34358P2 AGT Active 2024-02-01 12:37:11 Any Sandblasted (Scale0) 9,5 mm 10,9 mm 9,5 mm	30 mn
	· •

2. For the numerical cells

2.1 Same instructions as the Dropdown cells, you can either select one or multiple rows and then click right.

AGT Robotics Inc.

8800 boul. Parent, Trois-Rivières, QC, Canada, G9A 5E1

Canada

2 2			JointCr	iteriaDBAGT_R.000.001.C.agt	db2 AGT Welding Database	1.0.0.0			- 0 ×
General Middle Start	End							Search middle	
New Delete Copy to another database	Record History Clear Print Filter(s) View								^
	Information			Joint Characteristics					
AGT ROBOTICS				Ľ			+	Į.	
Reference ID	Source	Active	Last Modified	Special Joint Type	Surface Finish	Weld Leg Size Min ≥	Weld Leg Size Max <	Wall Height Min ≥	Wall Height Max <
MID_LA10-0-V334SBP1	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	9,5 mm	12,5 mn
MID_TE10-090-H340SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	12,5 mm	999 mn
MID_TE10-090-V341SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	12,5 mm	999 mn
MID_LA10-0-H342SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	9,5 mm	12,5 mn
MID_LA10-0-V344SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	9,5 mm	12,5 mn
MID_LR05-2-H033SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	4.5 mm	5,5 mm	4,5 mm	30 mn
MID_LR10-5-H343SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	Edit Ro	w 10,9 mm	9,5 mm	30 mn
MID_LR10-5-H333SBP1	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	Edit Sel	ected Rows 10,9 mm	9,5 mm	30 mn
MID_LR05-5-H036SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	Edit All	Filtered Rows	4,5 mm	30 mn
MID_LR06-6-H144SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)		6,5 mm	5,5 mm	30 mn
MID_LR06-9-H145SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	Edit All	Rows 6,5 mm	5,5 mm	30 mn
MID_LR08-6-H243SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	7,5 mm	8,5 mm	7,5 mm	30 mn
MID_LR08-9-H244SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	7,5 mm	8,5 mm	7,5 mm	30 mn
MID_LR05-4-H035SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	4,5 mm	5,5 mm	4,5 mm	30 mn
MID_LR06-5-H143SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	5,5 mm	6,5 mm	5,5 mm	30 mn
MID_LR10-9-H335SBP1	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	9,5 mm	30 mn
MID_LR10-9-H345SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	9,5 mm	30 mn
MID_TE05-080-H037SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	4,5 mm	5,5 mm	7,5 mm	999 mn
MID_TE05-085-H038SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	4,5 mm	5,5 mm	7,5 mm	999 mn
MID_TE05-095-H039SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	4,5 mm	5,5 mm	7,5 mm	999 mn
MID_TE05-100-H040SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	4,5 mm	5,5 mm	7,5 mm	999 mn
MID_TE05-080-V041SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	4,5 mm	5,5 mm	7,5 mm	999 mn
	4								

Count=140

2.2 First, choose the corresponding option: either **"Edit Row"** or **"Edit Selected Rows"**. Once you've made your selection, a pop-up window will appear. In the pop-up window, you'll find different options for modifying the numerical value.

- Set Value: Use this option to directly set a specific value.
- Add to Current Value: Add a specified amount to the current value.
- Multiply by Factor: Multiply the current value by a given factor.

In the picture below, the edited values are of the selected rows in Weld Leg Size Min.

AGT Robotics Inc.

8800 boul. Parent, Trois-Rivières, QC, Canada, G9A 5E1



37 27 Weld	l Leg Size Mii	1≥	_	×
37 37	Set:	6	Apply	
37	Add:	0	Apply	
37	Multiply:	0	Apply	
37		·		

2.3 Once the "**Apply**" button is pressed, a confirmation window will appear with the number of rows you are about to change and 2 buttons to "**Confirm**" or "**Cancel**" the change.

2 Confirmation		_		×
6 line(s) will be mo	dified. Do you	wish to pro	ceed?	
Confir	m Ca	ncel		

2.4 Once the changes are confirmed, you will see that the values have been changed to 6. (don't mind the X marks)

AGT Robotics Inc.

8800 boul. Parent, Trois-Rivières, QC, Canada, G9A 5E1

Canada

2 2			JointCi	iteriaDBAGT_R.000.001.C.ag	tdb2 AGT Welding Database		-	o ×		
General Middle Start	t End							Search middle		
H X New Delete Copy to anothe database Records	r Record History									^
	Information			Joint Characteristics						
AGT ROBOTICS	2/2		\bigotimes	Ľ						
Reference ID	Source	Active	Last Modified	Special Joint Type	Surface Finish	Weld Leg Size Min ≥	Weld Leg Size Max <	Wall Height Min ≥	Wall Height	t Max <
MID_LA10-0-V334SBP1	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	9,5 mm		12,5 mn
MID_TE10-090-H340SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	12,5 mm		999 mn
MID_TE10-090-V341SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	12,5 mm		999 mn
MID_LA10-0-H342SBP2	AGT	Active	2024-02-27 16:40:25	Any	Sandblasted (Scale0)	6 mm	10,9 mm	9,5 mm		12,5 mn
MID_LA10-0-V344SBP2	AGT	Active	2024-02-27 16:40:25	Any	Sandblasted (Scale0)	6 mm	10,9 mm	9,5 mm		12,5 mn
MID_LR05-2-H033SB	AGT	Active	2024-02-27 16:40:25	Any	Sandblasted (Scale0)	😫 6 mm	😂 5,5 mm	4,5 mm		30 mn
MID_LR10-5-H343SBP2	AGT	Active	2024-02-27 16:40:25	Any	Sandblasted (Scale0)	6 mm	10,9 mm	9,5 mm		30 mn
MID_LR10-5-H333SBP1	AGT	Active	2024-02-27 16:40:25	Any	Sandblasted (Scale0)	6 mm	10,9 mm	9,5 mm		30 mn
MID_LR05-5-H036SB	AGT	Active	2024-02-27 16:40:25	Any	Sandblasted (Scale0)	😢 6 mm	😒 5,5 mm	4,5 mm		30 mn
MID_LR06-6-H144SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	5,5 mm	6,5 mm	5,5 mm		30 mn
MID_LR06-9-H145SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	5,5 mm	6,5 mm	5,5 mm		30 mn
MID_LR08-6-H243SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	7,5 mm	8,5 mm	7,5 mm		30 mn
MID_LR08-9-H244SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	7,5 mm	8,5 mm	7,5 mm		30 mn
MID_LR05-4-H035SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	4,5 mm	5,5 mm	4,5 mm		30 mn
MID_LR06-5-H143SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	5,5 mm	6,5 mm	5,5 mm		30 mn
MID_LR10-9-H335SBP1	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	9,5 mm		30 mn
MID_LR10-9-H345SBP2	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	9,5 mm	10,9 mm	9,5 mm		30 mn
MID_TE05-080-H037SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	4,5 mm	5,5 mm	7,5 mm		999 mn
MID_TE05-085-H038SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	4,5 mm	5,5 mm	7,5 mm		999 mn
MID_TE05-095-H039SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	4,5 mm	5,5 mm	7,5 mm		999 mn
MID_TE05-100-H040SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	4,5 mm	5,5 mm	7,5 mm		999 mn
MID_TE05-080-V041SB	AGT	Active	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	4,5 mm	5,5 mm	7,5 mm		999 mn
	4									
Count=140										

3. Edit All Rows:

If you chose the option "Edit All Rows", it will edit all the recipes present in the Database. The value you select will be applied to the entire column where you right-clicked.

4. Edit All Filtered Rows:

If you chose the option "Edit All Filtered Rows", it will only edit the recipes that you've filtered in the Reference ID column. To filter rows, you can either click on the cell titled Reference ID or use the Validation window. Once filtered, you can change the value for the specific column you've chosen.

AGT Robotics Inc.

8800 boul. Parent, Trois-Rivières, QC, Canada, G9A 5E1



Canada

∑ ≥					JointC	riteriaDBAGT_R.000.001.C.ag	tdb2 AGT Welding Database 1	.0.0.0			- 0 ×
General	Middle Start	End								Search middle	
New Oper	Save Export to CSV	Database Version Change Properties History Version Database	Run Validation	Clear Filter(s) View	how Application Logs Utilities						^
		Information				Joint Characteristics					
	AGT	2/2	0			Ľ					
Reference ID	7	Source	Active		Last Modified	Special Joint Type	Surface Finish	Weld Leg Size Min \geq	Weld Leg Size Max <	Wall Height Min \geq	Wall Height Max <
MID_LA06-0	Filter Rules Fi	iter Values	A	tive	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	5,5 mm	6,5 mm	5,5 mm	8,5 mn
MID_LA06-0	Search		A	tive	2024-02-01 12:37:11	Any	Sandblasted (Scale0)	5,5 mm	6,5 mm	5,5 mm	8,5 mn
MID_LA08-0	(AID (140)	4	A	tive	2024-02-27 16:21:31	Any	FabricatedBeam (Scale33)	7,5 mm	8,5 mm	7,5 mm	10,5 mn
MID_LA05-0		H0225B (1)	A	tive	2024-02-27 16:21:31	Any	FabricatedBeam (Scale33)	4,5 mm	5,5 mm	4,5 mm	7,5 mn
Count-5	MID_LA05-0 MID_LA06-0 MID_LA06-0 MID_LA06-0 MID_LA08-0 MID_LA08-0 MID_LA08-0 MID_LA08-0 MID_LA08-0 MID_LA08-0 MID_LA08-0 MID_LA08-0	V03458 (1) -H13258 (1) -V13458 (1) -V13458 (1) -V23458 (1) -V23458 (1) -H33258P1 (1)	4								
Count=5											
Referen	nce ID In MID_LA	05-0-H032SB MID_LA05-0-	V034SB MID_L	A06-0-H132	SB MID_LA06-0-V134SB MID_	LA08-0-H232SB					<i>≡ ∥</i> ×

AGT Robotics Inc.

8800 boul. Parent, Trois-Rivières, QC, Canada, G9A 5E1