

Problem

Fit Test Results		
	Pass?	Fit Factor
Test 1	YES ▼	5,740
Test 2	YES ▼	15,200
Test 3	YES ▼	13,400
Test 4	YES ▼	18,400
Test 5	YES ▼	12,100
Test 6	YES ▼	11,200
Test 7	YES ▼	7,510
Test 8	YES ▼	16,600
Final Test Pass? YES ▼		
Overall Fit Factor*		97

Should = 10,800

Fields defined as:

Table

Fit Test Results

Test 1

Pass?

Fit Factor

Done

Duplicate

Delete

Final Test Pas

Overall Fit Fac

Fit Test Su

Date Tested*

Tester Name:

Basic

Advanced

Field label

Fit Test Results

Variable

Fit_Test_Results

Text above field

Text below field

Columns

Column label	Field type	Percent		
Pass?	Drop-down	Auto	%	Field options
Fit Factor	Number	Auto	%	Field options
Add a column		Add column from variable		

Field Options for Column "Fit Factor"



Basic **Advanced**

Calculation

Insert a formula to perform a calculation on this field.
E.g., =SUM(Quantity, Supplemental_Items). [Learn more](#)

fx >

Tooltip

>

CSS class

sum

Done Cancel

Total Field

Overall Fit Factor*

Done

Duplicate

Delete

Fit Test Summary

Basic

Advanced

Date Tested*

Tester Name:

Field label

Overall Fit Factor

>

Variable ?

Overall_Fit_Factor

Field options

☒ Required

☒ Read-only

☐ Accept barcode scan ?

Text above field

>

Text below field

>

Field width

Medium

▼

Range allowed

10000

Min

-

90000

Max

Decimals ?

Number of decimal places

0

Number display

☐ Use thousands delimiter

Overall Fit Factor*

 Done  Duplicate  Delete

Fit Test Su

Basic

Advanced

Date Tested*

Tester Name:

Calculation

Insert a formula to perform a calculation on this field.

E.g., =SUM(Quantity, Supplemental_Items). [Learn more](#)

fx >

Tooltip

>

CSS class

total

Java Script

JavaScript </>

```
1 $(document).ready(function () {
2   $('.sum').on('blur', 'input', sumtotal);
3   function sumtotal() {
4     var s = 0;
5     $('.sum input').filter(':visible').each(function () {
6       s += parseNumber($(this).val());
7     });
8     $('.total input').val(s);
9   }
10  function parseNumber(n) {
11    var f = parseFloat(n); //Convert to float number.
12    return isNaN(f) ? 0 : f; //treat invalid input as 0;
13  }
14  });
```