

Custom Price Precision and Scale in PDF Format



Template#: c5152

Custom Price Precision and Scale was designed by and initially released on <https://www.InvoicingTemplate.com> on Wednesday, April 24, 2019, and is categorized as [Sales](#). As always **How to Modify the Standard Fields** was published in two editions - one free **Custom Price Precision and Scale**, and another Uniform Invoice Software version that is able to turn **Custom Price Precision and Scale** into complete invoicing software. This "**Custom Price Precision and Scale in PDF Format**" document includes brief description about the template, as well as a PDF invoice form exported from "downloadableinvoiceforms.xlsx". Visit [the collection page](#) to find our collection of PDF invoice templates!

Like *Custom Price Precision and Scale*? Visit [Custom Price Precision and Scale](#) to download it for free.

Custom Price Precision and Scale - Summary

This sample shows how to change the precision / scale of the unit price, unit cost, line total, subtotal, paid and total due cells. For example, if you are a graphics business in New Zealand and want to calculate to a tenth of a penny (i.e. \$000,000.062), you need to modify the default database fields.

Custom Price Precision and Scale - PDF Format



Show 4 digits after the decimal point

INVOICE

Street Address
City, ST ZIP Code
Phone Number,Web Address, etc.

DATE:
INVOICE #:
Client #:

BILL TO		SHIP TO	
Name		Name	
Address		Address	
City, State ZIP		City, State ZIP	
Country		Country	
Phone		Contact	
Email			

P.O. #	Sales Rep. Name	Ship Date	Ship Via	Terms	Due Date

# / Taxable	Description	Quantity	Unit Price	Line Total
s1	This template shows 4 digits after the decimal point	1	123.4567	123.4600
s2	It shows how to modify the database fields as well as the Excel	2	2.5800	5.1600
s3	cell and column formats.	3	3.9600	11.8800

	SUBTOTAL	140.5000
	TAX 1 8.000%	11.2400
	TAX 2 6.000%	8.4300
	SHIPPING & HANDLING	
	TOTAL	160.1700
	PAID	
	TOTAL DUE	160.1700

NOTES:

THANK YOU FOR YOUR BUSINESS!