

Supplier Override Field Options

The below lists represent the field options for Override Field in the **ConnectIt-Sage50 Supplier Wizard**.

Sage 50 | Suppliers | New/Edit | Details tab

Label Caption	Field Name	Notes
A/C	txtAccountRef	String
Company Name	txtName	String
Street1	txtStreet1	String
Street2	txtStreet2	String
Town	txtTown	String
County	txtCounty	String
Post Code	txtPostcode	String
Country	cboCountry	String
VAT Number	txtVATNumber	String
Contact Name	txtContact	String
Trade Contact	txtTradeContact	String
Telephone	txtTelephone	String
Fax	txtFax	String
Website	txtWebsite	String
Email 1	txtEMail	String

Sage 50 | Suppliers | New/Edit | Defaults tab

Label Caption	Field Name	Notes
Discount	txtDiscount	Decimal
Default Nominal Code	cboNominalCode	String
Use Default Nominal Code for Purchases	chkNominalCode	Boolean
Default Tax Code	cboTaxCode	String
Use Default Tax Code for Purchases	chkTaxCode	Boolean
Currency	cboCurrency	String
Department	cboDepartment	String

Sage 50 | Suppliers | New/Edit | Credit Control tab

Label Caption	Field Name	Notes
Credit Limit	txtCreditLimit	Decimal
Settlement Due Days	nudSettlement	Integer
Settlement Discount	txtSettlementDiscount	Decimal
Payment Due Days	nudPayment	Integer
Trading Terms Text	txtTerms	String
Credit Ref.	txtCreditRef	String
Account Status	cboAccountStatus	String
DUNS Number	txtDUNSNumber	String
Terms Agreed	chkTermsAgreed	Boolean
A/C Opened	datAccountOpened	Date
Last Credit Review	datLastReview	Date
Next Credit Review	datNextReview	Date

Sage 50 | Suppliers | New/Edit | Bank tab

Label Caption	Field Name	Notes
Bank Name	txtBankName	String
Street 1	txtBankStreet1	String
Street 2	txtBankStreet2	String
Town	txtBankTown	String
County	txtBankCounty	String
Post Code	txtBankPostcode	String
Account Name	txtBankAccountName	String
Sort Code	txtBankSortCode	String
Account Number	txtBankAccountNumber	String
IBAN	txtBankIBAN	String
BIC/Swift	txtBankBIC	String
Roll Number	txtBankRollNumber	String
Additional Ref	txtBankAdditionalRef	String
Online Receipts	chkBankOnlineReceipts	Boolean