Custom Fields

# Product

Custom product fields can be created by creating a template called "productfields.cshtml" in the "config" theme.

To stop being overwritten on upgraded this is usually created at portal level **/Portals/*<portalfolder>*/Themes/config/default/productfields.cshtml**

Although it can be created at the system level (/DesktopModule/NBright/NBrightBuy/Themes/config/default), it will then be available across all portals that are using the system level theme. And will be overwritten on any upgrade to OpenStore.

**Example**

@inherits NBrightBuy.render.NBrightBuyRazorTokens<NBrightDNN.NBrightRazor>

@using NBrightDNN

@using Nevoweb.DNN.NBrightBuy.Components

@{

var info = (NBrightInfo)Model.List.First();

}

<div> My custom field: @TextBox(info, "genxml/textbox/txttest2", "class='form-control' maxlength='250'") </div>

<div class="col-sm-6">

<label class="control-label">Custom Order</label>

<!-- Field to accept localized data -->

@TextBox(info, "genxml/lang/genxml/textbox/txttest1", "class='form-control' maxlength='250'")

<!-- Field to accept non-localized data -->

@TextBox(info, "genxml/textbox/txttest2", "class='form-control' maxlength='250'")

</div>

**Displaying in Razor**

@if (@info.GetXmlProperty("genxml/textbox/customfield") != "")

{

<div> My custom field: @info.GetXmlProperty("genxml/textbox/customfield") </div>

}

**or for the localized verison**

@if (@info.GetXmlProperty("genxml/lang/genxml/textbox/customfield") != "")

{

<div> My custom field: @info.GetXmlProperty("genxml/lang/genxml/textbox/customfield") </div>

}

# Model Custom Fields

Model custom fields work the same as product custom fields, but use a file name called:  **modelfields.cshtml**

# Client Custom Fields

Client custom fields work the same as product custom fields, but use a file name called:  **clientfields.cshtml**