

Variation Relationship Setup

Variation Relationships are a way to map Acumatica [Configurable Products] to Rithum Connector [Attribute Mapping].

If the Product Configurator package or configurable products are not a part of your Acumatica instance, this feature will not be available.

This defines the relationship between two attributes that will occur on a configurable product.

For example, with an item class such like Shoes, the size and colour of the shoes must be configured for each shoe. Creating a variation relationship will attach the attributes of "Size" and [Colour] to each item in the [Shoe] item class.

Variation Relationship in Rithum Connector

If a variation relationship doesn't exist in Rithum Connector, one must be created. In Rithum Connector, navigate to the **[Products]** tab and click **[Variation Relationships]**.

- Click [Create New Variation Relationship].
- Enter a [Relationship Name].
- This name needs to be the same as the **[Relationship ID]** and [Name] as it was in Acumatica.
- Enter the [Component Name].
- Enter the [Attribute] that corresponds to the [Component Name].
- Click on [Save].

Variation Relationship in Acumatica

In Acumatica, navigate to the Rithum Connector workspace and click [Variation Relationship Setup].

- Enter a [Relationship ID].
- This must match the Relationship Name in Rithum Connector to sync.
- Enter a [Relationship Name].
 - It's a best practice to enter in the same name as the relationship appears in Rithum Connector for clarity and organization.
- Select an [Item Class].
- Select [Attribute 1] and [Attribute 2] for the configurable product that is being mapped.
 Only 2 attributes can be configured into a Variation Relationship in Acumatica.
- Select [Save].





٩	Search Q 🕥	Revision Two Products Products Wholesale	11/30/2023 7:31 PM	🧿 💄 admin admin 🗸
\$	Variation Relationship Setup		NOTES FILES	S CUSTOMIZATION TOOLS .
()	$\square \circ \square + K < > > > > > > > > > > > > > > > > > >$			
Data Views	+ Relationship ID. p			
Material Requirements	Relationship Name: To ensure proper data synchronization Relationship Name entered here should match exactly the Relationship Name used in ChannelAdvisor			
*	Item Class: P Attribute 1:			
Time and Expenses	Attribute 2:			
Finance				
\$ Banking				
Payables				
Receivables				
Sales Orders				
EbanneiAdv				
Purchases				
>				

Variation Relation Setup

