

Dimension 1 1 4 1 item(s) 2 8 1 item(s)

Dimensions Table Dimensions References Tables Options Properties

Direction 1

Dimension	Increment
d1709:F371(...)	Relation

Click this / Edit button brings up relation gui

Define increment by relation  
**Edit**

Direction 2

Dimension	Increment
d1708:F371(...)	-3.0000

Define increment by relation  
**Edit**

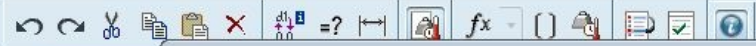
Anyone have some Examples of their use the Help document is very basic on its use

Relations

File Edit Insert Utilities Show

Look In  
Pattern Pattern by d1709 (First) of Model First d1709

Relations



Pattern relation symbols usage

Enter relations using the following symbols:  
memb\_v - relation driven resultant dimension in this specific direction  
memb\_i - relation driven increment in this specific direction  
lead\_v - leader value (dimension selected to determine direction)  
idx1 - pattern instance index in the first direction  
idx2 - pattern instance index in the second direction  
DO NOT USE memb\_v AND memb\_i IN THE SAME RELATION

Close

Local Param

Filter By Sub Items

Name	Type	Value	Access
MEMB_V	Real Number	1000000000.000000	Locked
LEAD_V	Real Number	1000000000.000000	Locked
IDX1	Real Number	1.000000	Locked
IDX2	Real Number	1.000000	Locked
MEMB_I	Real Number	1000000000.000000	Locked
NUM_INST1	Real Number	1.000000	Locked
NUM_INST2	Real Number	1.000000	Locked

+ -

Properties...

OK Reset Cancel