

Equations, Global Variables, and Dimensions



Filter All Fields





Name	Value / Equation	Evaluates to	Comments
+ Global Variables + Features			
"D13@Sketch1"	= "D18@Sketch1" / 6	1.67in	
"D14@Sketch1"	= "D18@Sketch1" / 6	1.67in	
"D15@Sketch1"	= "D18@Sketch1" / 6	1.67in	
"D16@Sketch1"	= "D18@Sketch1" / 6	1.67in	
"D17@Sketch1"	= "D18@Sketch1" / 6	1.67in	
"D7@Sketch1"	= 4	4in	
"D8@Sketch1"	= 5.00in	5in	
"D10@Sketch1"	= "D4@Sketch1" / 3	0.17in	A
"D4@Sketch1"	= 0.5	0.5in	
"D5@Sketch1"	= 0.5	0.5in	
"D12@Sketch1"	= "D5@Sketch1" * (2 / 3)	0.33in	
"D6@Sketch1"	= 0.5in	0.5in	
"D11@Sketch1"	= "D6@Sketch1" * (2 / 3)	0.33in	
"D9@Sketch1"	= 3	3in	
"D2@Sketch1"	= 3in	3in	
"D1@Sketch1"	= 4	4in	-33
"D3@Sketch1"	= 5	5in	
Add equation			

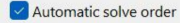
Automatically rebuild

Link to external file:

8

Angular equation units:





OK

Cancel

Import...

Export...

Help