

## The variables

(x) #TrailerLarg = 53.875 in  
(x) #TrailerLongueur = 89 in  
(x) #TrailerEpaisAvant = 1.5 in  
(x) #TrailerEpaisArriere = 1.5 in  
(x) #TrailerEpaisCotes = 1.5 in  
(x) #TenteLarg = 99 in  
(x) #TenteProf = 89 in  
(x) #ContrainteAvant = 0 in  
(x) #CadreAv = 2.75 in  
(x) #PlateLong = 100 in  
(x) #PlateLarg = 90 in  
(x) #Diff = 1 in  
(x) #ObstaArr = 2 in  
(x) #ObstaAv = 1 in

I'm trying to make a dimension dependent of 3 different variables.

I can go as far as the expression in yellow (witch works), but if I try to substitute the numeric value(2) by the third variable (set to 2) it fails.

<b>(#Diff/#ObstaArr) in-(#Diff*2)</b>	<b>Works</b>
(#Diff/#ObstaArr) in-(#Diff*#ObstaAv) in	<b>Fails</b>
(#Diff/#ObstaArr) in-(#Diff*#ObstaAv)	<b>Fails</b>