

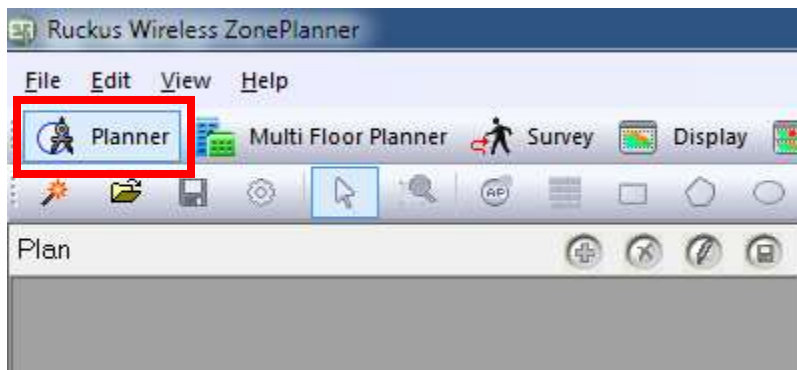
Adjusting Wall Attenuation Loss Rules

Ruckus Zone Planner

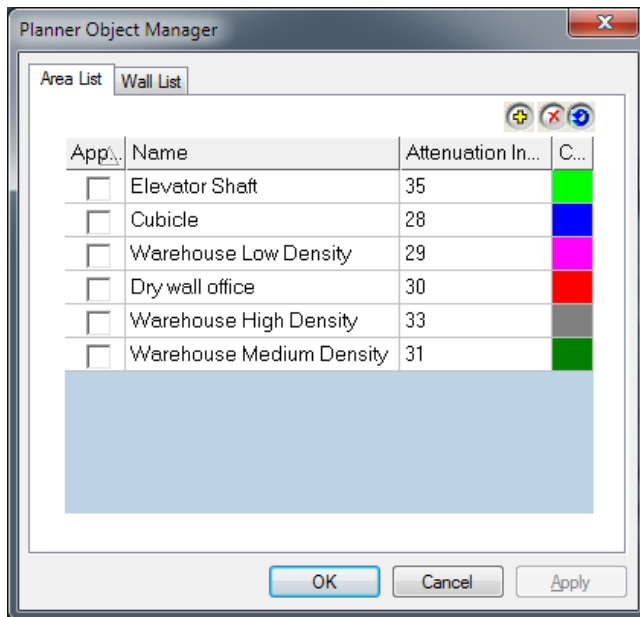
Best Practices

In Ruckus Zone Planner, you add walls to add attenuation to your drawing. This document will show you how to adjust those values to reflect best practices.












In Zone Planner, click on the Planner Button (Upper Left).



Select File > Planner Object Manager:



Select the Wall List Tab and set your values to the below settings:

App\.	Name	db drop	
<input type="checkbox"/>	Dry Wall	6	
<input type="checkbox"/>	NULL	200	
<input type="checkbox"/>	Concrete Wall	25	
<input type="checkbox"/>	Thick Window	4	
<input type="checkbox"/>	Metal Door	14	
<input type="checkbox"/>	Brick Wall	12	
<input type="checkbox"/>	Heavy Door	15	
<input type="checkbox"/>	Light Door	4	
<input type="checkbox"/>	Cinder wall	8	
<input type="checkbox"/>	Thin Window	2	
<input type="checkbox"/>	Plasterboard Wall	3	
<input type="checkbox"/>	Glass Wall with Metal Frame	6	
<input type="checkbox"/>	Window Office	3	

Select OK to save these values.