

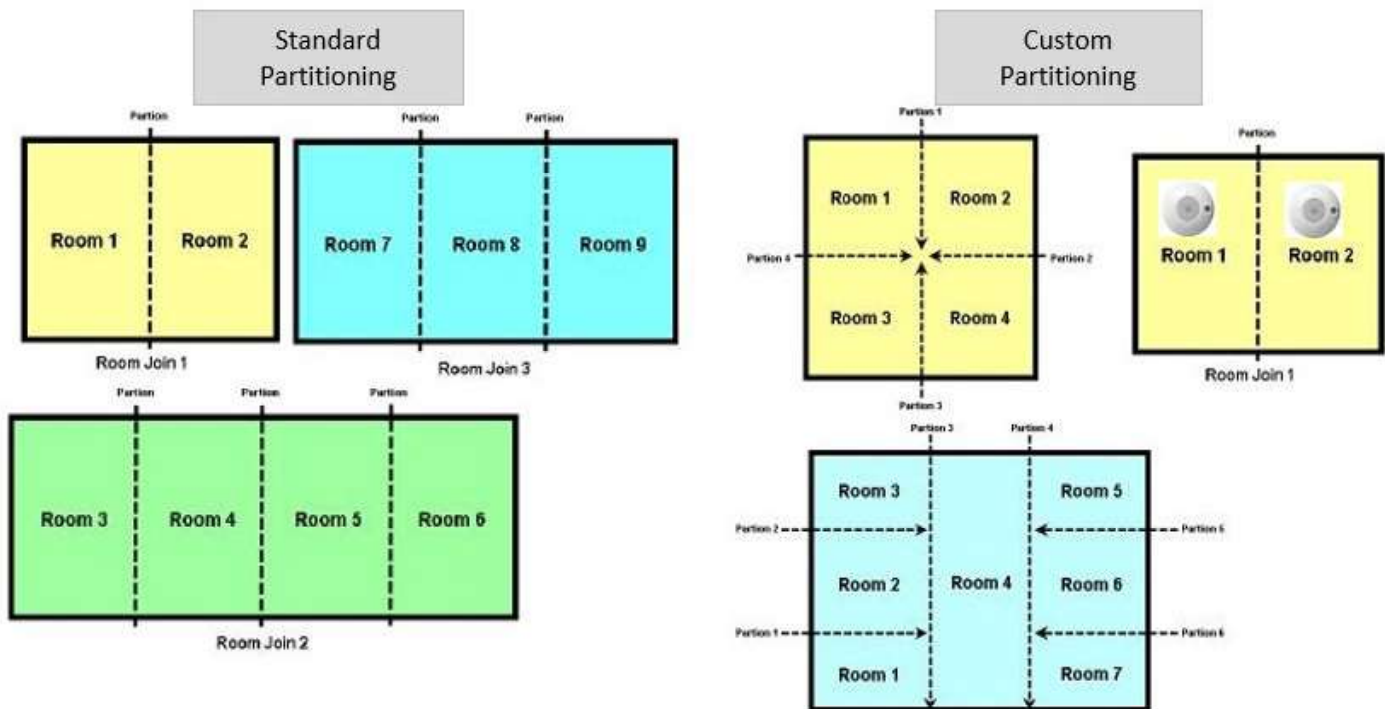


## Site Information

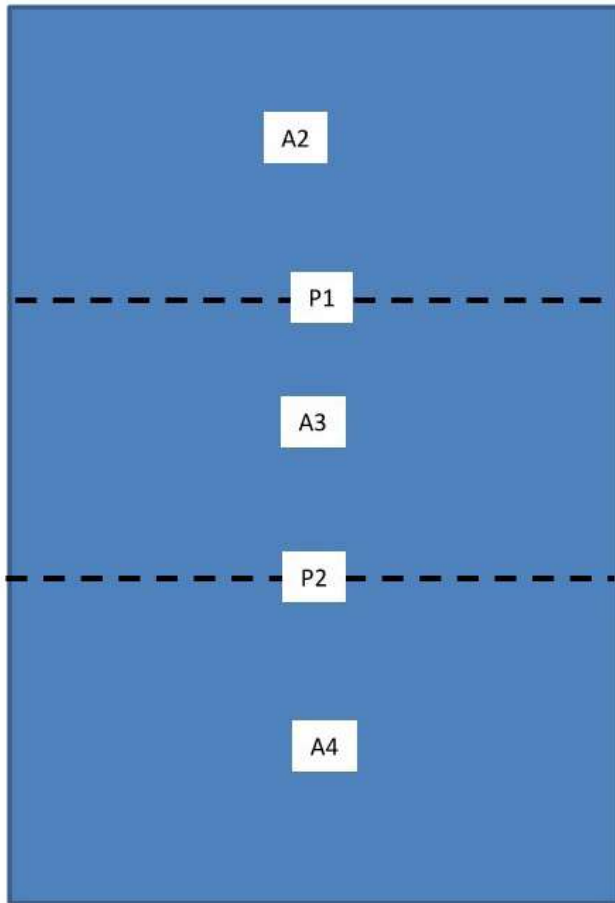
Job Name:	
Number of SI-2-NA-CP on BOM:	(Custom Programming will be required for every SI-2-NA-CP)
Has Sequence of Operations Been provided?	YES <input type="checkbox"/> NO <input type="checkbox"/> (If not, Please provide a Sequence of Operations for Partitioning including how the walls should join)
Has a Diagram showing the partitions and areas been provided to Cooper Lighting Solutions?	YES <input type="checkbox"/> NO <input type="checkbox"/> (If not, Please provide a diagram showing the partitions and areas with this document.)
Are Numbers and Area Numbers required for partitions?	YES <input type="checkbox"/> NO <input type="checkbox"/> (If so, please label these on the diagram of partitions provided.)
Is occupancy or vacancy used in areas that require a SI-2-NA-CP?	YES <input type="checkbox"/> NO <input type="checkbox"/> (If so, please provide the desired time out period if other than 15 min.)
	<b>Desired Time out Period:</b> _____ minutes
Is Shade Integration required for the areas that require a SI-2-NA-CP?	YES <input type="checkbox"/> NO <input type="checkbox"/> (If so, please provide this information in the sequence of Operations.)

\*The S00 and a diagram of the partition areas must be submitted to Cooper Lighting Solutions for custom programming. Please submit at least 2 weeks in advance prior to commissioning.

## Standard Partitioning vs. Custom Partitioning:



Example of Diagram and information to be Provided:



P1 = A1001, Scene 0 = Open, Scene 1 = Closed  
P2 = A1002, Scene 0 = Open, Scene 1 = Closed  
P1 Joins Areas 2,3  
P2 Joins Areas 3,4

Enable/suspend movement messages are used instead of scene commands  
If Debug inputs is set to true, the time out is reduced to 10s for testing (OCC version only)

Please provide a copy of the custom partitioning diagram with the sequence of operations required for the project below:

If you require any assistance or have a question relating to our Cooper Lighting Solutions Controls Products, please try the following:

- 1) Call Technical Support @ **1-800-553-3879**
- 2) Email Technical Support at [Controltechsupport@cooperlighting.com](mailto:Controltechsupport@cooperlighting.com)
- 3) Check our Lighting Systems and Solutions discussion boards at <https://etss.vanillacommunity.com>