



# Engineering Concept Information Form

Date: \_\_\_\_\_  
Customer: \_\_\_\_\_ Customer Location: \_\_\_\_\_  
Customer Contact: \_\_\_\_\_ Phone: \_\_\_\_\_  
Part Description: \_\_\_\_\_  
Part Number(s): \_\_\_\_\_  
Part Surface Classification: \_\_\_\_\_ Sample Part Availability: \_\_\_\_\_  
Estimated Package Delivery: \_\_\_\_\_ Rack/Container System Size (Quantity): \_\_\_\_\_  
Define Formula used to determine System Size: \_\_\_\_\_  
Similar Parts Using this Package: \_\_\_\_\_

## **Rack / Container Information**

Item Type:  Shipping Rack  Returnable Container  Cart/Dolly  Other: \_\_\_\_\_  
Item Dimensions: \_\_\_\_\_ (L) x \_\_\_\_\_ (W) x \_\_\_\_\_ (H) Unit Load Quantity: \_\_\_\_\_  
Return Dimensions: \_\_\_\_\_ (L) x \_\_\_\_\_ (W) x \_\_\_\_\_ (H) Tare Weight: \_\_\_\_\_  
Part Orientation Description: \_\_\_\_\_  
Operator Access Description: \_\_\_\_\_  
Dunnage Type/Material: \_\_\_\_\_  
Container Access Doors?  RH  LH  Front  Back  N/A  
Collapsible?  Yes  No Stackable?  Yes  No Maximum Stack Height: \_\_\_\_\_  
Full Unit Loads Per Trailer: \_\_\_\_\_ Empty Unit Loads Per Trailer: \_\_\_\_\_  
Identification:  Label  Stencil  Other: \_\_\_\_\_ Rack/Container Color: \_\_\_\_\_  
Identification Description: \_\_\_\_\_  
Rack/Container Design Completion Target Date : \_\_\_\_\_  
Rack/Container Prototype Completion Target Date : \_\_\_\_\_  
Rack/Container Production Completion Target Date : \_\_\_\_\_  
Who will PURCHASE and OWN the Racks/Containers? \_\_\_\_\_  
Who will fund REPAIR and MAINTENANCE of the Racks/Containers? \_\_\_\_\_

***Sketch Concept on Reverse Side***

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