

## Packaging Validation and Approval Form

Design/Concept                      Prototype                      Final  
 WIP                      Finished Goods                      Alt FG                      Service                      Special Purpose  
 Fleet Calc.                      Fleet Qty                      Ergo Review

<b>PROGRAM</b>		<b>MOLD SITE</b>	
<b>PART NAME</b>		<b>PAINT SITE</b>	
<b>PART NUMBER</b>		<b>ASSEMBLY SITE</b>	
<b>PART MATERIAL</b>		<b>EXTERNAL SITE</b>	
<b>PART WEIGHT</b>		<b>PM</b>	
<b>PART FINISH</b>		<b>PE</b>	
<b>DIMENSIONS</b>		<b>MFG. ENG</b>	
<b>DRAWING/SPEC NUMBER</b>		<b>QE</b>	

<b>INSPECTION SITE</b>	
<b>INSPECTED BY</b>	
<b>TYPE OF DAMAGE</b>	
<b>CAUSE OF DAMAGE</b>	
<b>TRIAL METHOD</b>	
<b>DIMENSIONAL EVALUATION</b>	
<b>FUNCTIONAL EVALUATION</b>	

UNIT PACK	STYLE	MATERIAL	SIZE	QTY REQUIRED FOR 1 COMPLETE PACK
CONTAINER				
DUNNAGE				
CLOSURE				
OTHER				

Gross Weight per PACK (kg)

UNIT LOAD	STYLE	MATERIAL	SIZE	QTY REQUIRED FOR 1 COMPLETE LOAD
PALLET/ BIN				
BANDING				
STRETCH WRAP				
CORNER POST				

**ALL SUPPORTING DOCUMENTATION TO BE ATTACHED SEPARATELY AS REQUIRED: IMAGES, TEST RESULTS, ETC.**

Unit packs per pallet/bin?	
Gross Weight per pallet/bin? (specify units) Stackable? How High?	
Unit Load Dimensions? (specify units)	
Stackable? How High?	

## **APPROVALS:**

Program Manager(s):

Plant Manager(s):

Materials Manager(s):

Production Manager(s):

Quality Manager(s):

Mfg. Eng. / Engineering

External Suppliers:

EHS:

## DOCUMENT REVISION HISTORY

Revision #	Revision Date	Revised By:	Description
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