## PROJECT INFORMATION SHEET

Flease Frint and Fill III Appropriate Information <u>where Applic</u> Fax back to us at 513-769-0512 (Cincinnati) or 303-399-3717 (D	
	DATE: PROTECTIVE PACKAGING SOLUTION
Customer:	NORTH AMERIC
Location:	Contact:
Account:	Contact's Phone.
Date:	
APPLICATION	Top View of Dunnage in Container (or describe inside pack orientation.)
Part Name & Number:	
Part Dimensions:	
Part Weight:	
Current Container Size:  Current Pallet Size:	
Current Standard Pack:	
current Dunnage (if any):	
VOLUMES	
Daily/Yearly Part Usage:	
Work Days Per Week:	
Ship From Location:	
Ship To Location:	
Chip Frequency (Per Week): Inbound Outbound	
Transit Times (In Days): Inbound Outbound Outbound	
Supplier's Packing Rate:	
Safety Stock (in days): At Supplier's	
At User's Facility	
EXPENDABLE PACKAGING	RETURNABLE PACKAGING
Container Size:	
Container Material:	( , ,
Container Features:	
Pallet Style: Container Cost:	· represent delinear et dysterini
Dunnage Cost (if any):	Any Work Station Constraints?:
Disposal Costs (for cartons & pallets):	
abor-Expendables (i.e., set-up, repacking):	
Collecting & Bundling:	dedicated owned trucks)
DUNNAGE	PART AND TIMING
YES / NO	YES / NO Is Part Available?:
Is Product Fragile:(Write down fragility factor, if kn	nown.) Is Drawing Available?:
Class A Surface?:(Does surface scratch easily?)	Is Computer Disk Available?:
Chemical Dust, Sun Protection Required?:(Is part sensitive to	?) Is a Sample Required?:
Part Orientation Required?:(Is robotics or ergonomics an i	ssue?) If yes, by what date?:
Conductive Material Required?:(Is part sensitive to static?)	
	Required Quote Date?:
	Quote Quantity:
SPECIAL INSTRUCTIONS	

For Internal Use. To be Completed by Protective Packaging Solutions

Salesperson.