CUSTOM PRODUCT INQUIRY WORKSHEET Quotation #: Customer: Industry:	QUOTE BY:	PROJECT DEADL	_INE:		PAGE:	OF
Industry:						
Inq. Date Date Est: Contact:	Quotation #:		Customer:			
Phone: ()	End Customer: _			Industry:		
### Cost ###	Inq. Date:	Date Est:	Co	ntact:		
Estimated Unit Weight: PROJECT DETAILS Product Description: Product Weight: Load Capacity: Qty/Train: Aisle Width: Tow Vehicle: Hitch Height: Coupler Type: Color: Surface Condition: Fair [] Good [] Excellent [] Surface Notes:	Phone: (En	nail:			
Estimated Unit Weight: PROJECT DETAILS Product Description: Product Dimensions: Product Dimensions: Alsle Width: Tow Vehicle: Hitch Height: Coupler Type: Surface Condition: Fair [] Good [] Excellent [] Surface Notes: Sharp Turns: (Y / N) Grade Issues: (Y / N) Grade Issues: (Y / N)	•					
Estimated Unit Weight:						
PROJECT DETAILS Product Description: Product Qty/Cart: Product Dimensions: Product Weight: Load Capacity: Qty/Train: Aisle Width: Tow Vehicle: Hitch Height: Coupler Type: Color: Surface Condition: Fair [] Good [] Excellent [] Surface Notes: Sharp Turns: (Y / N) Grade Issues: (Y / N)						
PROJECT DETAILS Product Description: Product Qty/Cart: Product Dimensions: Product Weight: Load Capacity: Qty/Train: Aisle Width: Tow Vehicle: Hitch Height: Coupler Type: Color: Surface Condition: Fair [] Good [] Excellent [] Surface Notes: Sharp Turns: (Y / N)	_					
### PROJECT DETAILS Product Description: Product Weight: Load Capacity: Qty/Train: Aisle Width: Tow Vehicle: Color: Surface Condition: Fair [] Good [] Excellent [] Surface Notes: Sharp Turns: (Y / N) Grade Issues: (Y / N)						
PROJECT DETAILS Product Description: Product Weight: Qty/Train: Aisle Width: Tow Vehicle: Hitch Height: Coupler Type: Color: Surface Condition: Fair [] Good [] Excellent [] Surface Notes: Sharp Turns: (Y / N) Grade Issues: (Y / N)						
PROJECT DETAILS Product Description: Product Qty/Cart: Product Dimensions: Product Weight: Load Capacity: Qty/Train: Aisle Width: Tow Vehicle: Hitch Height: Coupler Type: Color: Surface Condition: Fair [] Good [] Excellent [] Surface Notes: Sharp Turns: (Y / N) Grade Issues: (Y / N)						
PROJECT DETAILS Product Description: Product Qty/Cart: Product Dimensions: Product Weight: Load Capacity: Qty/Train: Aisle Width: Tow Vehicle: Hitch Height: Coupler Type: Color: Surface Condition: Fair [] Good [] Excellent [] Surface Notes: Sharp Turns: (Y / N) Grade Issues: (Y / N)						
PROJECT DETAILS Product Description: Product Qty/Cart: Product Dimensions: Product Weight: Load Capacity: Qty/Train: Aisle Width: Tow Vehicle: Hitch Height: Coupler Type: Color: Surface Condition: Fair [] Good [] Excellent [] Surface Notes: Sharp Turns: (Y / N) Grade Issues: (Y / N)						
PROJECT DETAILS Product Description: Product Qty/Cart: Product Dimensions: Product Weight: Load Capacity: Qty/Train: Aisle Width: Tow Vehicle: Hitch Height: Coupler Type: Color: Surface Condition: Fair [] Good [] Excellent [] Surface Notes: Sharp Turns: (Y / N) Grade Issues: (Y / N)						
PROJECT DETAILS Product Description:						
PROJECT DETAILS Product Description: Product Weight: Load Capacity: Qty/Train: Aisle Width: Tow Vehicle: Color: Surface Condition: Fair [] Good [] Excellent [] Surface Notes: Sharp Turns: (Y / N) Grade Issues: (Y / N)						
Product Description:	Estimated Unit V					
Product Dimensions: Product Weight: Load Capacity: Qty/Train: Aisle Width: Tow Vehicle: Hitch Height: Coupler Type: Color: Surface Condition: Fair [] Good [] Excellent [] Surface Notes: Sharp Turns: (Y / N) Grade Issues: (Y / N)		PR	OJECT DETA	ILS		
Qty/Train: Aisle Width: Tow Vehicle: Hitch Height: Coupler Type: Color: Surface Condition: Fair [] Good [] Excellent [] Surface Notes: Sharp Turns: (Y / N) Grade Issues: (Y / N)	Product Descrip	tion:		F	Product Qty/Cart:	
Hitch Height: Coupler Type: Color: Surface Condition: Fair [] Good [] Excellent [] Surface Notes: Sharp Turns: (Y / N) Grade Issues: (Y / N)	Product Dimens	ions: Product V	Veight:	Load	Capacity:	
Surface Condition: Fair [] Good [] Excellent [] Surface Notes:	Qty/Train:	Aisle Width:	Tow Vehic	le:	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Sharp Turns: (Y / N)	Hitch Height: Coupler Type:			Color:		
Grade Issues: (Y / N)	Surface Condition	on: Fair [] Good [] Excellent []	Surface Notes: _			
Grade Issues: (Y / N)	Sharp Turns: (Y / N)				
Other:						