



POWERTRAK

STEEL

INQUIRY FORM

Representative _____
Territory No. _____
Date _____
Lead Time _____
Valid For _____
Prepared By _____

Customer _____
Address _____
Phone _____ Fax _____
Contact _____

QTY: _____

APPLICATION:

OPERATION:

AMBIENT CONDITIONS:

Center Feed
End Feed
Vert. Loop Up
Vert. Loop Down
Duty Cycle: No. of operations / hour / day / week _____

Total Travel: _____
Travel Speed: _____ fpm
Acceleration: _____ ft/sec²

Temp Range _____ °F
 Dust Combustible Abrasive
 Salt Water
 Corrosive Chemicals _____

OPTIONS:

DESCRIPTION

PART NO.

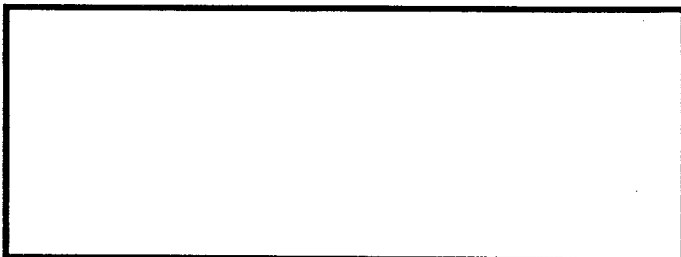
Mounting Brackets _____
Sliding Mounting Brackets _____
Nylon Glide Blocks _____
Roller Support (qty): _____ _____
Roller Support Flanges Out (Std) In

Standard Finish
Stainless Steel
No Crown
Reverse Bend Radius _____
Carrier Mix—if combination, specify: _____

MOUNTING BRACKET ARRANGEMENT:

Standard
Inverted Moving Stationary Both
Mounting Flanges In Out

CARRIER DRILL PATTERN: Please sketch below.



CARRIER WIDTH

CABLE/ HOSE O.D.s

MODEL NO: _____

TOTAL PRICE: _____

Terms Net 30 upon credit approval, F.O.B. Mayville.



POWERTRAK

GRP, POWERTUBE, POWERDUCT

INQUIRY FORM

Representative _____
 Territory No. _____
 Date _____
 Lead Time _____
 Valid For _____
 Prepared By _____

Customer _____
 Address _____

 Phone _____ Fax _____
 Contact _____

POWERTRAK GRP POWERTUBE POWERDUCT QTY: _____

APPLICATION:

- Center Feed Std
- Center Feed Opsd
- End Feed
- Vert and Horz Travel
- Vert. Loop Up
- Vert. Loop Down

OPERATION:

Total Travel: _____
 Travel Speed: _____ fpm
 Acceleration: _____ ft/sec²

 Duty Cycle: No. of operations / hour / day / week _____

AMBIENT CONDITIONS:

- Temp Range _____ °F
- Dust Combustible Abrasive
 - Salt Water
 - Corrosive Chemicals _____

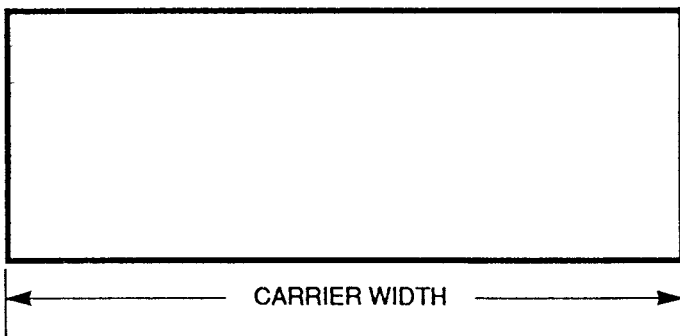
OPTIONS:

DESCRIPTION	PART NO.	Separator—Qty: _____	Arrangement: _____
Mounting Brackets <input type="checkbox"/>	_____		(ex., "1 per link")
Rivetted Construction <input type="checkbox"/>	_____	Standard Finish <input type="checkbox"/>	
Tray System Opposed <input type="checkbox"/>	(Attach Printout Sheet)	Stainless Steel <input type="checkbox"/>	
Tray System Unopposed <input type="checkbox"/>	(Attach Printout Sheet)	No Crown <input type="checkbox"/>	_____
Support Stand—Qty: _____ <input type="checkbox"/>	_____	Nylon Bar Carriers <input type="checkbox"/>	_____

MOUNTING BRACKET ARRANGEMENT:

- Standard
- Inverted Moving Stationary Both
- Mounting Flanges In Out

CARRIER DRILL PATTERN: Please sketch below.



CABLE/ HOSE O.D.s

MODEL NO: _____

TOTAL PRICE: _____

Terms Net 30 upon credit approval, F.O.B. Mayville.