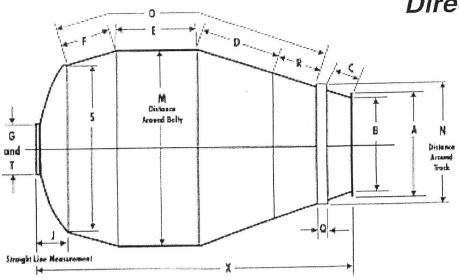
## REPLACEMENT DRUMS

#### ORDER FORM

4 Piece Drums Direct Drive



### SPECIFY DRUM DIMENSIONS BELOW:

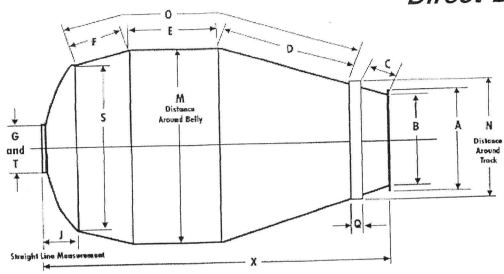
A.		Drip Ring - O.D.
B.	÷	Drip Ring - ID
C.		Drip Ring to Track
D.		3rd Section
E.		Belly Section
F.		1st Section
G.		Flange Diameter I.D.
J.		Flange To Head Weld
M.		Distance Around Drum
N.		Distance Around Track
0.		Race To Head
Q.		Roller Track Width
R		4th Section
S.		Distance Around Drum Head
Т.		#of Holes in Drive Flange
Χ.		Straight Line Distance

Customer:	
Address	
City:	
State:	Zip
Telephone #	
Truck #	
Make of Mixer this drun	
Smith Rex Challenge	Oshkosh CMC
Jaeger Rocket- other:	
Gearbox Type	
Drum Size :	Yards
Thickness of Drum:	3/16 or 1/4"
Thickness of Fins:	3/16 or 1/4"
Bolt on Hatches: 1	
Quick Open Hatch:	Yes or No
Front Water (Thru Drun	
Drip Edge: Square	or Tapered

# REPLACEMENT DRUMS

### ORDER FORM

## 3 Piece Drums Direct Drive



## SPECIFY DRUM DIMENSIONS BELOW:

<u>A.</u>	Drip Ring - O.D.
B.	Drip Ring - ID
C.	Drip Ring to Track
D.	3rd Section
E.	Belly Section
F.	1st Section
G.	Flange Diameter I.D.
J.	Flange To Head Weld
M.	Distance Around Drum
N.	Distance Around Track
0.	Race To Head
Q.	Roller Track Width
S.	Distance Around Drum Head
T.	#of Holes in Drive Flange
X.	Straight Line Distance

Customer:
Address
City:
State:Zip
Telephone #
Truck #
Make of Mixer this drum is for: MTM
Smith Rex Challenge Oshkosh CMC
Jaeger Rocket- other:
Gearbox Type
Drum Size :Yards
Thickness of Drum: 3/16 or 1/4"
Thickness of Fins: 3/16 or 1/4"
Bolt on Hatches: 1 or 2
Quick Open Hatch: Yes or No
Front Water (Thru Drum Head)YesNo

Drip Edge: \_\_ Square or \_\_ Tapered