

## **McFarlane Aviation Products**

Ordering Instructions			
Complete steps 1 and 2. Check appropriate boxes. Place questions, special requirements and notes in space provided.			
Star 1 Define Cables			
Step 1	Define Cable:		
	Cable Diameter	Cable Construction	<b>Composition</b>
	□ 1/16	□ 7 X 7	Galvanized
	□ 3/32		□ Stainless Steel
	Define Cable Length		
One way to get an accurate measurement is to run an aircraft cable or non-stretch cord where the continuous loop cable			
will be run around the pulleys. Then the cable can be secured (with nico press sleeve) or the cord tied and then that			
pattern can be sent to McFarlane to be duplicated. Note: If the customer determines the length, it will be their responsibility			
to get it correct.			
Special Requirements /Notes:			
Continuous Loop Length: Inches			
		nblies will conform to MIL-W-83420 Type 1 tions listed above are available upon request.	Customer Name:
I REQUEST MCFARLANE AVIATION, INC. TO MANUFACTURE A PART PER THE DATA ON THIS FORM. I UNDERSTAND THAT I AM SOLELY RESPONSIBLE FOR ENSURING SUITABILITY OF THE PART FOR MY INTENDED APPLICATION. THIS DATA WAS EITHER PROVIDED BY ME OR DEVELOPED JOINTLY WITH MCFARLANE AVIATION, INC. ON MY BEHALF AND WITH			Aircraft:
MY PARTICIPATION AND SUPERVISION. I UNDERSTAND THAT UNLESS OTHERWISE AGREED, MCFARLANE AVIATION, INC. MAY USE THIS DATA FOR ANY PURPOSE. I UNDERSTAND THAT THIS PART IS NOT FAA APPROVED. AND I CERTIFY THAT IF THIS PART IS TO BE INSTALLED ON A TYPE-			S/N:
	ED AIRCRAFT IT WILL BE INSTALLED IN FU	Address:	
	Signature:	Date:	
			Phone Number:
			Fax Number: