

### CYLINDER SPECIFICATION SHEET

Customer: \_\_\_\_\_ Cylinder Location / Machine: \_\_\_\_\_

**PLEASE CIRCLE EACH ITEM & FILL IN THE APPROPRIATE BLANKS**

1. QUANTITY		PRICING
2. BASIC CYL.	MODEL: HH PP PH TM BORE DIA.: 1-1/2 2 2-1/2 3-1/4 4 5 6 7 8 10 12-14 ROD DIA.: 5/8, 1, 1-3/8, 1-3/4, 2, 2-1/2, 3, 3-1/2, 4, 4-1/2, 5, 5-1/2, 7, 8-1/2 STD.MOUNTING: MP-1, MP-2, MP-3, MP-4, MU-3, MF-1, MF-2, MF-5, MF-6, ME-3, ME-4, ME-5, ME-6, MS-1, MS-2, MS-3, MS-4, MS-7, MT-1, MT-2, MT-4, X1= _____, MX-0, MX-1, MX-2, MX-3, MX-4 TIE ROD BB = _____ ROD:     Single     Double Special Mounting _____	
3. STROKE	* STROKE _____ Inches @ _____ Per inch FOR STOP TUBES SPECIFY: Length: _____ Effective Working Stroke _____ Base Price _____ * Plus _____ Inches @ _____ Per inch	
4. ROD DETAILS	Rod End Style:    Male     Female                    Threads _____ SPECIAL ROD END MODIFICATIONS: Specify with NFPA dimensions _____ _____ SPECIAL ROD MATERIAL _____ Base Price _____ * Plus _____ Inches @ _____ Per inch	
5. CUSHION	Head End: YES NO                    Head End Adj. Location    1 2 3 4 Cap End: YES NO                    Cap End Adj. Location    1 2 3 4 SPECIAL CUSHION MODIFICATIONS: Specify Extended, Etc. _____	
6. PORTS	Std. Ports: YES NO     Locations: Head End    1 2 3 4     Cap End    1 2 3 4 EXTRA or SPECIAL PORTS: Head End: Qty _____ Type _____ Size _____ Location 1 2 3 4 Cap End: Qty _____ Type _____ Size _____ Location 1 2 3 4	
7. BLEEDS	Head End _____ Location 1 2 3 4     Cap End _____ Location 1 2 3 4	
8. SEALS	Standard     Viton     Cast-Iron     Poly-Pak Special _____	
9. OPERATING CONDITIONS	Air _____ Oil _____ Water _____ Other _____ Hydraulic Fluid _____ Temperature _____ Pressure (operating) _____ Pressure (max) _____ Water Fitted _____ Other _____	
10. SPECIAL FEATURES	_____ _____	

Cylinder Part No. \_\_\_\_\_ **TOTAL LIST PRICE** \_\_\_\_\_

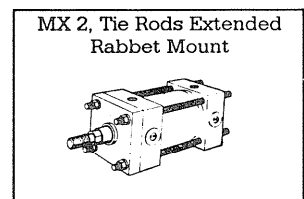
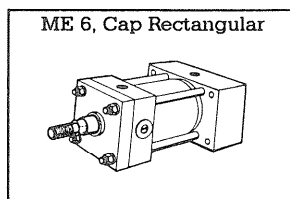
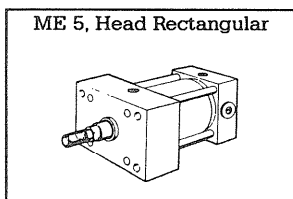
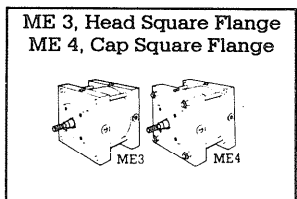
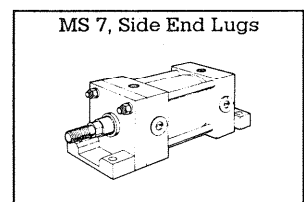
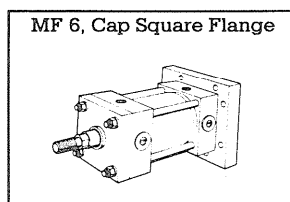
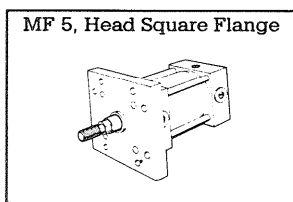
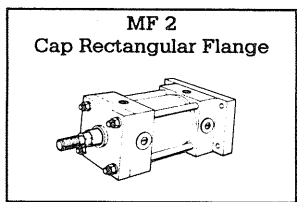
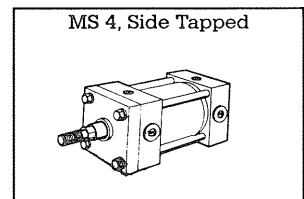
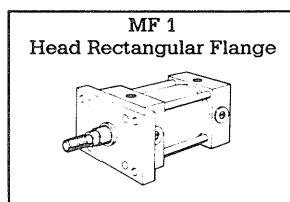
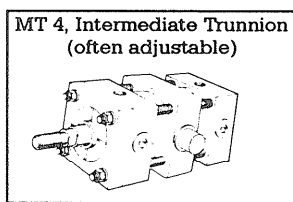
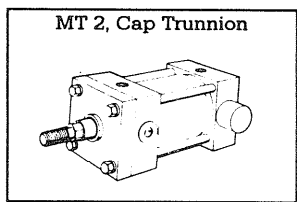
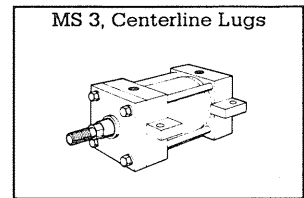
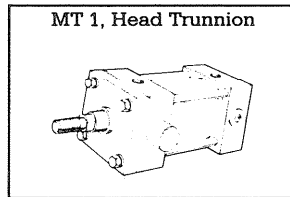
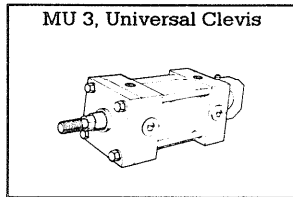
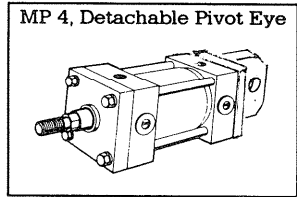
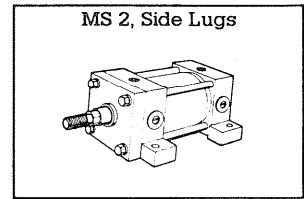
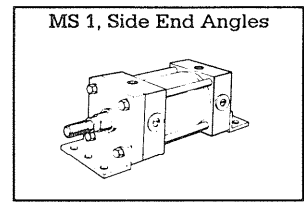
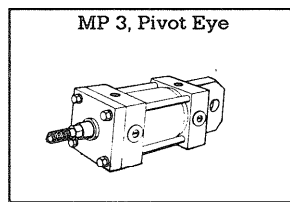
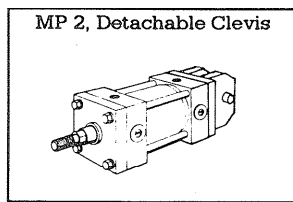
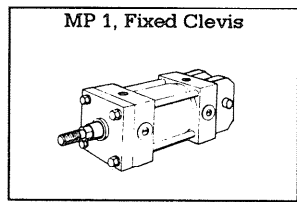
ACCESSORIES REQUIRED (specify Part Number and Quantity)

	QTY	PART NUMBER	@ _____
Rod Clevis	_____	_____	_____
Pin	_____	_____	_____
Female Rod Eye	_____	_____	_____
Clevis Bracket	_____	_____	_____
Eye Bracket	_____	_____	_____
Other Accessory	_____	_____	_____

**\* NOTE: Fraction of inch priced at next whole inch increment.**

**TOTAL LIST PRICE CYLINDER & ACCESSORIES**

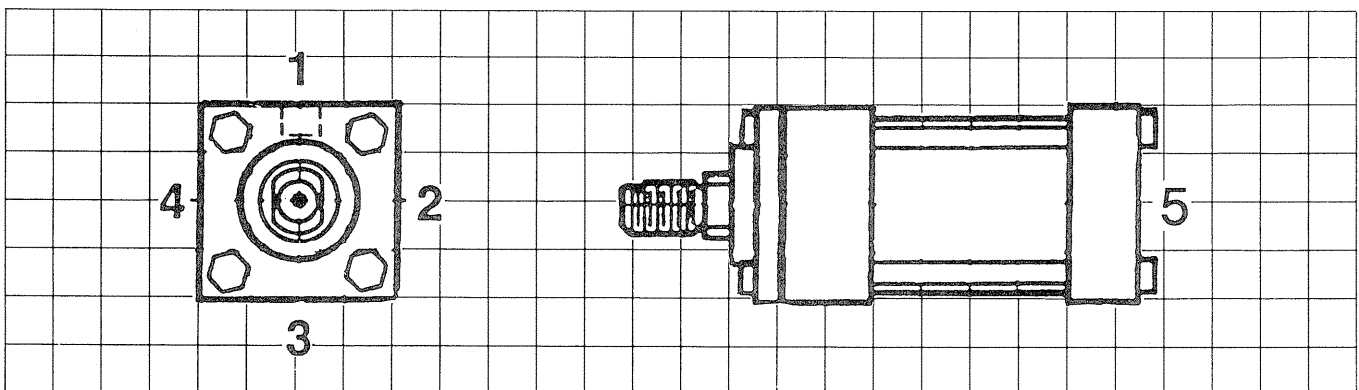
# TYPES OF CYLINDER MOUNTS



MX 0 — Basic cylinder  
MX 1 — Extended both ends  
MX 2 — Cap end only  
MX 3 — Head end only  
MX 4 — Two each end (lower)

## OTHER INFORMATION

(for dimensions other than stock, indicate on sketch)



Cylinders are ported at #1 and cushion adjustments are #2 unless specified differently.