SIZE		PRESSURE(S)	
I.D.		Working Pressure (including Surges)	
O.D.		Burst Pressure	
Hose Length (OAL, Live or Uncoupled)		Suction or Vacuum Requirements	
Tolerances		Velocity	
Flow Requirements		Impulse	
TEMPERATURE		ENDS & FITTINGS:	
of Material Being Conveyed (High, Low, Ambient)		Factory Applied Fittings: Type of Threads	
of Outside Exposure (High, Low, Ambient)		Male/Female	
Intermittent?		Reusable/Nonreusable	
Constant?		Material for Fittings	
Sub-Freezing Exposure?			
Maintain Temp?		Built-in Fittings/Ends: Beaded	
		Flared	
APPLICATION(S):		Flanged	
Indoor and/or Outdoor use		Lined (Rubber, PTFE)	
Flexiblity Required (Min. Bend Radius)		Other	
Movement (Static, Vibrations, Flexing)		Cut to Length	
External Conditions: Abrasion		Crimp Specs/Crimper (Hydraulics)	
Oil			
OII OII			
Solvents			DELIVERY
		Lead Time	DELIVERY
Solvents			DELIVERY
Solvents Acid		Lead Time	DELIVERY
Solvents Acid Ozone		Lead Time	DELIVERY
Solvents  Acid Ozone Electrically Conductive, Static Dissapative,		Lead Time Quantity	DELIVERY
Solvents  Acid Ozone  Electrically Conductive, Static Dissapative, Nonconductive		Lead Time Quantity Stock/Nonstock	DELIVERY
Solvents  Acid Ozone Electrically Conductive, Static Dissapative, Nonconductive Oil Resistance: Tube		Lead Time Quantity Stock/Nonstock Special Marking	DELIVERY
Solvents  Acid  Ozone  Electrically Conductive, Static Dissapative, Nonconductive  Oil Resistance: Tube  Oil Resistance: Cover		Lead Time Quantity Stock/Nonstock Special Marking Special Packaging	DELIVERY  R INFORMATION
Solvents  Acid Ozone  Electrically Conductive, Static Dissapative, Nonconductive Oil Resistance: Tube Oil Resistance: Cover Flame Resistance		Lead Time Quantity Stock/Nonstock Special Marking Special Packaging	
Solvents  Acid Ozone  Electrically Conductive, Static Dissapative, Nonconductive Oil Resistance: Tube Oil Resistance: Cover Flame Resistance Non-Contaminating Materials Hoses Currently in use		Lead Time Quantity  Stock/Nonstock Special Marking Special Packaging  OTHER  Date:	
Solvents  Acid  Ozone  Electrically Conductive, Static Dissapative, Nonconductive  Oil Resistance: Tube Oil Resistance: Cover Flame Resistance  Non-Contaminating Materials Hoses Currently in use  Current Hose Service Life/Failure Description	C	Lead Time Quantity  Stock/Nonstock Special Marking Special Packaging  OTHER  Date:  Customer:	
Solvents  Acid Ozone  Electrically Conductive, Static Dissapative, Nonconductive Oil Resistance: Tube Oil Resistance: Cover Flame Resistance Non-Contaminating Materials Hoses Currently in use	0	Lead Time Quantity  Stock/Nonstock Special Marking Special Packaging  OTHER  Date:  Customer: Telephone:	
Solvents  Acid Ozone  Electrically Conductive, Static Dissapative, Nonconductive Oil Resistance: Tube Oil Resistance: Cover Flame Resistance Non-Contaminating Materials Hoses Currently in use  Current Hose Service Life/Failure Description Service Life Desired	1	Lead Time Quantity  Stock/Nonstock Special Marking Special Packaging  OTHER  Date:  Customer: Telephone: Ship to:	
Solvents  Acid Ozone  Electrically Conductive, Static Dissapative, Nonconductive Oil Resistance: Tube Oil Resistance: Cover Flame Resistance Non-Contaminating Materials Hoses Currently in use  Current Hose Service Life/Failure Description Service Life Desired  MATERIAL(S) BEING CONVEYED	1	Lead Time Quantity  Stock/Nonstock Special Marking Special Packaging  OTHER  Date:  Customer: Telephone:	
Solvents  Acid Ozone Electrically Conductive, Static Dissapative, Nonconductive Oil Resistance: Tube Oil Resistance: Cover Flame Resistance Non-Contaminating Materials Hoses Currently in use  Current Hose Service Life/Failure Description Service Life Desired  MATERIAL(S) BEING CONVEYED  Solids (Size/Description)	1	Lead Time Quantity  Stock/Nonstock Special Marking Special Packaging  OTHER  Date:  Customer: Telephone: Ship to:	
Solvents  Acid Ozone  Electrically Conductive, Static Dissapative, Nonconductive Oil Resistance: Tube Oil Resistance: Cover Flame Resistance Non-Contaminating Materials Hoses Currently in use  Current Hose Service Life/Failure Description Service Life Desired  MATERIAL(S) BEING CONVEYED  Solids (Size/Description) Gaseous (Volatility, Inert)	1	Lead Time Quantity  Stock/Nonstock Special Marking Special Packaging  OTHER  Date:  Customer: Telephone: Ship to:	
Solvents  Acid Ozone  Electrically Conductive, Static Dissapative, Nonconductive Oil Resistance: Tube Oil Resistance: Cover Flame Resistance Non-Contaminating Materials Hoses Currently in use  Current Hose Service Life/Failure Description Service Life Desired  MATERIAL(S) BEING CONVEYED  Solids (Size/Description) Gaseous (Volatility, Inert) Liquids (Flammability, Causticity, Acid/Alkaline,	1	Lead Time Quantity  Stock/Nonstock Special Marking Special Packaging  OTHER  Date:  Customer: Telephone: Ship to:	
Solvents  Acid Ozone  Electrically Conductive, Static Dissapative, Nonconductive Oil Resistance: Tube Oil Resistance: Cover Flame Resistance Non-Contaminating Materials Hoses Currently in use  Current Hose Service Life/Failure Description Service Life Desired  MATERIAL(S) BEING CONVEYED  Solids (Size/Description) Gaseous (Volatility, Inert)	1	Lead Time Quantity  Stock/Nonstock Special Marking Special Packaging  OTHER  Date:  Customer: Telephone: Ship to:  Drawing No/Part No:	