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Comfort Systems USA (Arkansas), Inc. P.O. Box 16620 Little Rock, AR 72231 Phone 501-834-3320 Fax 501-834-5416

Date: 3/13/2024

Return Request: 3/23/2024 **Project:** Stone Bank HQ - Chenal

Supplier: Comfort Systems USA (Arkansas), Inc.

Manufacturer: MSI

Submittal: Mechanical Identification **Submittal Number:** 23 05 53-01

Drawing # and Installation: Mechanical Drawings

ARCHITECT

WDD Architects 5050 Northshore Lane N. Little Rock, AR 72118 501-376-6681

GENERAL CONTRACTOR

East Harding 2230 Cottondale Lane #3 Little Rock, AR 72202

501-661-1646

ENGINEER

Batson Inc. 1300 Brookwood Dr. Little Rock, AR 72202 501-664-3311

MECHANICAL SUBCONTRACTOR

Comfort Systems USA (Arkansas), Inc. 9924 Landers Rd.
N. Little Rock, AR 72117
501-834-3320

Notes:			

dpierce@comfortar.com

MS-900 SELF-ADHESIVE PIPE MARKERS

Technical Data



Description

MS-900 self-adhesive pipe markers are manufactured from premium grade vinyl with a permanent pressure-sensitive acrylic adhesive. They are used to provide line service designations, system color-coding or various labeling needs. MS-900 markers conform to the ASME A 13.1 "Scheme for the Identification of Piping Systems" with regard to label colors, overall size and text height. Flow directional arrow tape or individual arrow markers are used with pipe markers to indicate direction of flow. MS-900 markers are available in a variety of standard and custom colors including clear.

Physical and Chemical Characteristics

Base Material for MS-900:	.0032" (0.0812 mm) thick PVC	
Service Temperature:	-50°F through 180°F (-45°C thru 82°C)	
Application Temperature:	+50°F (10°C)	
Water Resistance:	Excellent	
UV Resistance:	Good	
Chemical Resistance:	Resistant to acids; alkalis and salts	
Expected Outdoor Durability:	Base Material: minimum 1 year	
Storage Durability:	Two years when stored at +73°F (22°C) and 50% relative humidity	
Finish:	Semi-gloss surface	
Text Height:	Sized to fit within label boundary or comply with specified height	
Mounting:	Permanent pressure sensitive acrylic adhesive backing	
Standard Colors Available:	Clear, White, Red, Green, Yellow, Orange, Blue, Black. Custom colors available upon request.	

Label Sizes and Letter Heights

Marker Size	Pipe Diameter	Marker Style	Color Field	Letter Height
1" x 8"	3/4" – 2-1/4"	Α	8" long	3/4"
2-1/4" x 13"	2-1/2" – 7-7/8"	В	13" long	1-3/4"
4" x 24"	8" - 10"	С	24" long	2-1/2"
4" x 32"	Over 10"	D	32" long	3-1/2"

^{*}Individual arrow markers are the same width and one-half the length of the pipe markers.

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MS-900 SELF-ADHESIVE PIPE MARKERS

Technical Data

Designation of Colors (ASME A13.1-2015 & ANSI Z535-2017)

Designation of Colors — ASME A13.1-2015 & ANSI Z535-2017 Standards			
Classification	Color Scheme		
Defined Ap	pplications		
Fire quenching liquids	White text on red	Sample	
Toxic and corrosive fluids	Black text on orange	Sample	
Flammable fluids	Black text on yellow	Sample	
Combustible fluids	White text on brown	Sample	
Potable, cooling, boiler feed and other water	White text on green	Sample	
Compressed air	White text on blue	Sample	
Undefined A	pplications		
Defined by user	White text on purple	Sample	
Defined by user	Black text on white	Sample	
Defined by user	White text on gray	Sample	
Defined by user	White text on black	Sample	

Designation of Colors (ANSI/ASME A13.1-1996)

Designation of Colors — ANSI/ASME A13.1-1996 Standards			
Classification	Color Scheme		
Materials Inherently Hazard	lous		
Flammable or Explosive, Chemically Active or Toxic, Extreme Temperature or Pressures, Radioactive	Black text on yellow	Sample	
Materials Inherently Low Hazard			
Liquid or Liquid Admixture (non-hazardous materials)	White text on green	Sample	
Gas or Gaseous Admixture (non-hazardous materials)	White text on blue	Sample	
Fire Quenching Materials			
Water, Foam, CO2, Halon, etc.	White text on red	Sample	

Information on physical and chemical characteristics is based on tests we believe to be reliable. The values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material for their specific application.

Revised on 6/4/2020

MS-900 SELF-ADHESIVE ARROW TAPE

Technical Data



Description

MS-900 self-adhesive arrow tape is constructed using a premium grade vinyl with an aggressive acrylic pressure-sensitive adhesive. They are used to provide information regarding direction of flow of pipe's contents. All arrow tape conforms to the ASME A13.1-2015 Scheme for the Identification of Piping Systems and ANSI Z535-2017 with regard to arrow size and width of tape.

Physical and Chemical Characteristics

Film:	.0032" (0.0812 mm) thick PVC
Adhesive:	Permanent pressure-sensitive acrylic
Service Temperature:	-50°F to +180°F (-45°C to 82°C)
Application Temperature:	+50°F (10°C)
Water Resistance:	Excellent
UV Resistance:	Good
Chemical Resistance:	Resistant to acids, alkalis and salts
Expected Outdoor Durability:	Base Material: 1 year; With optional MS-1000 over lamination 5 years
Storage Durability:	Two years when stored at +73°F (22°C) and 50% relative humidity

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MS-900 SELF-ADHESIVE ARROW TAPE

Technical Data

Designation of Colors (ASME A13.1-2015 & ANSI Z535-2017)

Designation of Colors — ASME A13.1-2015 & ANSI Z535-2017 Standards			
Classification	Color Scheme		
Defined Ap	plications		
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Flammable fluids	Black text on yellow	Sample	
Combustible fluids	White text on brown	Sample	
Potable, cooling, boiler feed and other water	White text on green	Sample	
Compressed air	White text on blue Sample		
Undefined A	pplications		
Defined by user	White text on purple	Sample	
Defined by user	Black text on white	Sample	
Defined by user	White text on gray	Sample	
Defined by user	White text on black	Sample	

Designation of Colors (ANSI/ASME A13.1-1996)

Designation of Colors — ANSI/ASME A13.1-1996 Standards			
Classification	Color Scheme		
Materials Inherently Hazard	lous		
Flammable or Explosive, Chemically Active or Toxic, Extreme Temperature or Pressures, Radioactive	Black text on yellow	Sample	
Materials Inherently Low Hazard			
Liquid or Liquid Admixture (non-hazardous materials)	White text on green	Sample	
Gas or Gaseous Admixture (non-hazardous materials)	White text on blue	Sample	
Fire Quenching Materials			
Water, Foam, CO2, Halon, etc.	White text on red	Sample	

MS-900 SELF-ADHESIVE ARROW TAPE

Technical Data

Arrow Tape Sizes

Size	Part Number	Arrow/Bg Color	Size	Part Number	Arrow/Bg Color
1" x 30YDS	95105	BLK/GRN	1" x 30YDS	95109	WHT/BRN
2" x 30YDS	95205	BLK/GRN	2" x 30YDS	95209	WHT/BRN
4" x 30YDS	95405	BLK/GRN	4" x 30YDS	95409	WHT/BRN
1" x 30YDS	95106	BLK/ORG	1" x 30YDS	95110	WHT/GRY
2" x 30YDS	95206	BLK/ORG	2" x 30YDS	95210	WHT/GRY
4" x 30YDS	95406	BLK/ORG	4" x 30YDS	95410	WHT/GRY
1" x 30YDS	95107	BLK/WHT	1" x 30YDS	95102	WHT/GRN
2" x 30YDS	95207	BLK/WHT	2" x 30YDS	95202	WHT/GRN
4" x 30YDS	95407	BLK/WHT	4" x 30YDS	95402	WHT/GRN
1" x 30YDS	95101	BLK/YEL	1" x 30YDS	95104	WHT/BLU
2" x 30YDS	95201	BLK/YEL	2" x 30YDS	95204	WHT/BLU
4" x 30YDS	95401	BLK/YEL	4" x 30YDS	95404	WHT/BLU
1" x 30YDS	95103	WHT/RED	1" x 30YDS	95111	WHT/PUR
2" x 30YDS	95203	WHT/RED	2" x 30YDS	95211	WHT/PUR
4" x 30YDS	95403	WHT/RED	4" x 30YDS	95411	WHT/PUR
1" x 30YDS	95108	WHT/BLK			
2" x 30YDS	95208	WHT/BLK			
4" x 30YDS	95408	WHT/BLK			

Information on physical and chemical characteristics is based on tests we believe to be reliable. The values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material for their specific application.

Created on 6/6/2019

LASER ENGRAVED BRASS TAGS

Technical Data



Description

Brass valve tags are available as 1-1/2" or 2" diameter round or square with one 3/16" hole. Laser engraved tags have high contrast text making it easy to read. Due to the chemical reaction during the engraving process, the text becomes part of the tag and will not flake off or fade. Other sizes and shapes are available upon request. These tags are available with or without hole(s). Hole location and size must be specified.

A variety of fasteners are available including Brass "S" hooks, #16 jack chain, and brass bead chain. Other attachment methods are available upon request.

Physical and Chemical Characteristics

Standard Material:	Brass		
Standard Thickness:	20 Gauge (0.032"/0.812 mm thick)		
Optional Thickness:	Available upon request		
Service Temperature:	-40°F through 500°F (-40°C through 260°C)		
Standard Colors:	High contrast text on Brass background		
Non-standard Colors:	n/a		
Mounting:	Adhesive backing and/or holes; Ø3/16" (Ø4	4,8 mm) default diameter	
Finish:	Standard finish, brushed finish available		
Text Height:	1/4" service indicator on top line		
Available Characters:	1/8" Text , # / \ " ' ° () A thru Z – all upper case & 0 thru 9 1/4" Text , # / \ " ' & ° A thru Z – all upper case & 0 thru 9 1/2" Numbers 0 thru 9		
Typical Sizes:	 □ 1" x 3" (25 x 76 mm) □ 1.5" (38 mm) diameter □ 1.5" x 1.5" (38 x 38 mm) □ 2" (51 mm) diameter □ 2" x 2" (51 x 51 mm) 	 2" x 4" (51 x 102 mm) 2" x 6" (51 x 152 mm) 4" x 6" (102 x 152 mm) Other (specify: H x W) 	

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Revised on 10/14/2019

BRASS BEAD CHAIN

Technical Data



Description

Our #6 Solid Brass Bead Chain is supplied 100 pieces per box. It is a flexible solid brass chain and provided in 4.5" (114 mm) lengths with a locking link on the end of the chain. The diameter of the chain is 1/8" with a tensile strength of 20 lbs. and approximately 70 balls per foot.

The chain is ideal for use in non-caustic environments and can be linked together to accommodate large valves.

MSI Part Number: 15765

Information on physical and chemical characteristics is based on tests we believe to be reliable. The values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material for their specific application.

Created on 6/17/2010



VALVE CHART FRAME

Technical Data



Description

Valve Chart Frame is designed to hold 8-1/2" x 11" (216 mm x 279 mm) valve charts. Plastic lens included. Glass lens is available upon request. Glass lens is glazing quality B, Class 1, Type I, ASTM C 1036, 2.5 mm single thickness. Frames are natural finish anodized extruded aluminum. Wall mountable.

MSI Part Number: 15790

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Revised on 10/23/2019

MS-264 ENGRAVED PLASTIC TAGS

Technical Data



Description

MS-264 tags are ideal for marking electrical equipment and control panels. Engraved information clearly shows against the background color. Letter size will be adjusted to fit available space or specification requirement. Standard tag construction is 2 ply 1/16" thick.

Although MS-264 is not a thermoset plastic (phenolic) as designated by ASTM-D709 it is a fire-retardant polymer specifically designed as a safer, formaldehyde and phenol free, alternative to phenolic. MS-264 is non-flammable, UL 94 VO rated, electrically non-conductive, and insulative. Tags are also RoHS compliant, halogen free and PVC free.

Physical and Chemical Characteristics

Standard Material:	2-ply (two laminated layers of engraving plastic)		
Optional Material:	3-ply (three laminated layers of engraving p	·	
Standard Thickness:	1/16" (1.6 mm)		
Optional Thickness:	1/8" (3.2 mm)		
Service Temperature:	-20°F through 175°F (-29°C through 79°C)		
Outdoor Durability:	Indoor use only		
Finish:	Matte finish with beveled edges		
Mounting:	Adhesive backing and/or holes: 3/16" (4.8 mm) default diameter)		
Standard Colors:	☐ BLACK (WHITE text)	☐ WHITE (BLACK text)	
(Non-standard colors available	☐ GREEN (WHITE text)	☐ YELLOW (BLACK text)	
upon request)	□ RED (WHITE text)	☐ ORANGE (BLACK text)	
upon request,	☐ BLUE (WHITE text)		
Text Height:	Sized to fit within tag boundary or comply with specified height		

Information on physical and chemical characteristics is based on tests we believe to be reliable. The values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material for their specific application.

Created June 14, 2019

ENGRAVED PLASTIC TAGS

Technical Data

WARNING

ELECTRICAL SHOCK HAZARD DO NOT TOUCH TERMINALS. TERMINALS ON BOTH LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION.

DC VOLTAGE IS ALWAYS PRESENT WHEN SOLAR MODULES ARE EXPOSED TO SUNLIGHT

Description

Equipment and Valve identification tags are engraved in standard 1/16" or optional 1/8" non-glare finish. Mounting holes or adhesive backing is available. Standard material is 2-ply with 3-ply available.

Engraved information clearly shows against background. Letter size will be adjusted to fit available space or specification requirements. Several stock colors are available with other colors available upon request.

Engraved Plastic tags are non-conductive, insulative, RoHS compliant, halogen free and PVC free.

Physical and Chemical Characteristics

Base Material for Engraved Plastic:	Micro-surface Impact Acrylic			
Total Thickness:	Standard: 1/16" (1.6 mm); Also available: 1/8" (3.2 mm)			
Service Temperature:	-20°F through 175°F (-29°C through 80°	C)		
Water Resistance:	Excellent			
Outdoor Durability:	5 years minimum			
UV Resistance:	Excellent; UV stable; resists yellowing a	nd hazing		
Storage Stability:	5 years minimum			
Chemical Resistance:	Water Excellent; 10% Caustic Excellent;	Methanol Excellent; 38% Hydrochloric		
(Intermittent Surface Contact)	Acid Excellent; Fuel Oil Excellent; 5% Acetic Acid Excellent			
Finish:	Non-glare finish with beveled edges (parallel edges available)			
Mounting:	Adhesive back, holes, other mounting options			
Standard Colors:	□ BLACK (WHITE text)	☐ BROWN (WHITE text)		
(Non-standard colors available	☐ GREEN (WHITE text)	□ WHITE (BLACK text)		
upon request)	□ RED (WHITE text)	☐ YELLOW (BLACK text)		
upon requesty	☐ BLUE (WHITE text)	□ ORANGE (WHITE text)		
	☐ 1.5" (38 mm) diameter	☐ 2" (51 mm) diameter		
	□ 1.5" x 1.5" (38 x 38 mm)	□ 2" x 2" (51 x 51 mm)		
Typical Sizes (H x W):	□ 1" x 3" (25 x 76 mm)	□ 2" x 3" (51 x 76 mm)		
	□ 2" x 4" (51 x 102 mm)	□ 3" x 6" (76 x 152 mm)		
	□ 4" x 8" (102 x 203 mm)	☐ Other (specify: H x W)		
Text Height:	Sized to fit within tag boundary or comply with specified height			

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Updated on 2/13/2020

UNDERGROUND WARNING TAPE

Technical Data



<u>Detectable Underground Warning Tape</u>

Locate buried non-metallic pipes before you dig with MSI detectable underground warning tape. Marking Services detectable warning tape consists of a 5 mil overall thickness with a solid aluminum foil core. Formulated for extended use underground, our detectable warning tape provides resistance to acids, alkalis and other destructive agents normally encountered in soil. The imprinted warning message is encased to prevent ink deterioration and allows for total reflectivity.



Non-Detectable Underground Warning Tape

Color-coded non-detectable underground warning tape from Marking Services helps guard against costly and dangerous "Dig-ins". MSI's non-detectable warning tape consists of a 4 mil overall thickness inert plastic film formulated to resist degradation due to acid and alkalis found in soil.

Recommended burial depths:

Up to 24" – 3" Tape

Over 24" - 6" Tape

Physical and Chemical Characteristics

Non-Detectable Underground Warning Tape Test Data:

Material Identification:	4 Mil Polyethylene, 3" or 6" wide
Test Procedure:	ASTM-D-882
Specimen Conditions:	73°F/50% R.H.
Test Temperature:	73°F
Elongation:	552%
Tensile Strength (Transverse):	2,100 psi
Tensile Strength (Longitudinal):	2,870 psi
Roll Weight (3" x 1000")	6 lbs.

Detectable Underground Warning Tape Test Data:

PROPERTY	METHOD	VALUE	
Thickness	ASTM D2103	5.0 mils	
Elongation	ASTM D882	> 90%	
Tensile Strength	ASTM D882	Transverse: 5530 psi	
		Longitudinal: 4544 psi	

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UNDERGROUND WARNING TAPE

Technical Data

Designation of Colors

Color Code	Swatch
Electric Power Lines, Cables, Conduit, and Lighting Cables	Red
Gas, Oil, Steam, Petroleum or Gaseous Materials	Yellow
Communication, Alarm or Signal Lines, Cable or Conduit	Orange
Potable Water	Blue
Sewers and Drain Lines	Green
Reclaimed Water, Irrigation and Slurry Lines	Purple
Temporary Survey Marking	Pink
Proposed Excavation	White

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Revised on 5/20/2020

CEILING TACKS
Technical Data



Description

Standard .875" diameter domed head ceiling tacks are ideal for marking the location of valves, dampers, booster coils and controllers above acoustical ceiling tiles. Tacks are steel with baked enamel coating. Simply push tack into ceiling tile or insulation near closest access point.

Available Stock Colors

- Orange
- Black
- Green
- Red
- Blue
- White
- Yellow

Information on physical and chemical characteristics is based on tests we believe to be reliable. The values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material for their specific application.

Updated on 8/6/2020

^{*}Additional colors available upon request.