| AL | SECTION: |
|-----|----------|
| | |
| 3 2 | PART: |
| SU | |



SURM **Oilboard Stencils**

GLOBAL MECHANICAL IDENTIFICATION SOLUTIONS^{TI}



FEATURES:

- Meets ANSI A13.1-2020 for letter size.
- Reusable
- Mark pipes in seconds.
- Available in 40 std legends.
- Available in 5 ASME (ANSI) approved sizes.
- Use with Craftmark spray paint sold separately.
- Custom Available.

DESCRIPTION: Reusable oilboard stencils are economical for use in marking piping and equipment. Great for on-the-spot marking of pipes. These sturdy oilboard stencils can be used over & over. Letter heights meet ASME A13.1-2020

| | FOR PIPE O.D. | | | | | |
|------------------------|------------------|------------------|------------------|------------------|------------------|--|
| | .75"-1.25" | 1.25"-2" | 2.25"-6" | 8"-10" | Over 10" | |
| | LETTER SIZE | | | | | |
| LEGEND | .5" | .75" | 1.25" | 2.5" | 3.5" | |
| ACID | OBS100 | OBS140 | OBS180 | OBS220 | OBS260 | |
| AIR | OBS101 | OBS141 | OBS181 | OBS221 | OBS261 | |
| CAUSTIC | OBS102 | OBS142 | OBS182 | OBS222 | OBS262 | |
| CHILLED WATER | OBS103 | OBS143 | OBS183 | OBS223 | OBS263 | |
| CHILLED WATER RETURN | OBS104 | OBS144 | OBS184 | OBS224 | OBS264 | |
| CHILLED WATER SUPPLY | OBS105 | OBS145 | OBS185 | OBS225 | OBS265 | |
| CITY WATER | OBS106 | OBS146 | OBS186 | OBS226 | OBS266 | |
| COLD WATER | OBS107 | OBS147 | OBS187 | OBS227 | OBS267 | |
| COMPRESSED AIR | OBS108 | OBS148 | OBS188 | OBS228 | OBS268 | |
| CONDENSATE | OBS109 | OBS149 | OBS189 | OBS229 | OBS269 | |
| CONDENSATE RETURN | OBS110 | OBS150 | OBS190 | OBS230 | OBS270 | |
| CONDENSER WATER | OBS111 | OBS151 | OBS191 | OBS231 | OBS271 | |
| DOMESTIC COLD WATER | OBS112 | OBS152 | OBS192 | OBS232 | OBS272 | |
| DOMESTIC HOT WATER | OBS113 | OBS153 | OBS193 | OBS233 | OBS273 | |
| DRAIN | OBS114 | OBS154 | OBS194 | OBS234 | OBS274 | |
| EXHAUST | OBS115 | OBS155 | OBS195 | OBS235 | OBS275 | |
| FIRE PROTECTION WATER | OBS116 | OBS156 | OBS196 | OBS236 | OBS276 | |
| FUEL OIL | OBS117 | OBS157 | OBS197 | OBS237 | OBS277 | |
| GAS | OBS118 | OBS158 | OBS198 | OBS238 | OBS278 | |
| HEATING | OBS119 | OBS159 | OBS199 | OBS239 | OBS279 | |
| HEATING RETURN | OBS120 | OBS160 | OBS200 | OBS240 | OBS280 | |
| HEATING SUPPLY | OBS121 | OBS161 | OBS201 | OBS241 | OBS281 | |
| HI PRESSURE CONDENSATE | OBS122 | OBS162 | OBS202 | OBS242 | OBS282 | |
| HI PRESSURE STEAM | OBS123 | OBS163 | OBS203 | OBS243 | OBS283 | |
| HOT WATER | OBS124 | OBS164 | OBS204 | OBS244 | OBS284 | |
| HOT WATER SUPPLY | OBS125 | OBS165 | OBS205 | OBS245 | OBS285 | |
| HOT WATER RETURN | OBS126 | OBS166 | OBS206 | OBS246 | OBS286 | |
| LO PRESSURE STEAM | OBS127 | OBS167 | OBS207 | OBS247 | OBS287 | |
| NATURAL GAS | OBS128 | OBS168 | OBS208 | OBS248 | OBS288 | |
| NITROGEN | OBS129 | OBS169 | OBS209 | OBS249 | OBS289 | |
| RETURN | OBS120 | OBS170 | OBS210 | OBS250 | OBS205 | |
| SANITARY SEWER | OBS130 | OBS171 | OBS211 | OBS251 | OBS291 | |
| SPRINKLEB-FIRE | OBS132 | OBS172 | OBS212 | OBS252 | OBS292 | |
| SPRINKLER WATER | OBS132 | OBS173 | OBS212 | OBS252 | OBS293 | |
| STEAM | OBS135 | OBS174 | OBS214 | OBS254 | OBS294 | |
| SUPPLY | OBS134 | OBS174 | OBS214 | OBS255 | OBS294 | |
| VACUUM | OBS135 OBS136 | OBS175 OBS176 | OBS215 OBS216 | OBS255 OBS256 | OBS295 OBS296 | |
| VENT | OBS130 | OBS176 | OBS210 | OBS250 | OBS290 | |
| WATER | OBS137 OBS138 | OBS177 OBS178 | OBS217 OBS218 | OBS257 OBS258 | OBS297 OBS298 | |
| ARROW | OBS138 OBS139 | OBS178 OBS179 | OBS218 OBS219 | OBS258 OBS259 | OBS298 OBS299 | |

DATE: / / JOB:

CONTRACTOR: