

LOCKOUT TAGOUT SIGNS

LOCKOUT TAGOUT



300x450 POLY 834612
180x250 MAGN 834614



300x450 POLY 835742



450x600 POLY 835743
300x450 POLY 835744



280x450 POLY 836751
125x180 MAGN 833903



300x450 POLY 835753
125x180 MAGN 833902



450x600 POLY 835754
300x450 POLY 835755



300x450 POLY 836747
125x180 MAGN 832761



300x450 POLY 835746
180x250 SS 833262



300x450 POLY 841790
180x250 SS 841791



300x450 POLY 841792
180x250 SS 841793



300x450 POLY 841794
180x250 SS 841795



300x450 POLY 841796
180x250 SS 841797



300x450 POLY 841798
180x250 SS 841799



250x180 SS 856961
300x450 POLY 856768



250x180 SS 8562790
300x450 POLY 8562791



250x180 SS 856792
300x450 POLY 852793



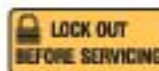
250x180 SS 856794
300x450 POLY 852795



250x180 SS 856796
300x450 POLY 852797



125x300 SS 840311



125x300 SS 840388



125x300 SS 840313



125x300 SS 841769



FOR PRICING
SEE PAGE 258

ARC FLASH & LOCKOUT LABELS



854232 SS 100x250



854237 SS 100x100



854236 SS 125x300



854216 SS 38x45
854217 SS 55x90
854218 SS 90x125
854219 SS 250x180



854220 SS 38x45
854221 SS 55x90
854222 SS 90x125
854223 SS 250x180



854203 SS 38x45
854204 SS 55x90
854205 SS 90x125
854206 SS 250x180



854207 SS 38x45
854208 SS 55x90
854209 SS 90x125
854210 SS 250x180



854211 SS 38x45
854212 SS 55x90
854213 SS 90x125
854214 SS 250x180



854215 SS 100x100



859809 SS 90x125
852056 SS 250x180



833340 SS 90x125
833274 SS 250x180



854224 SS 38x45
854225 SS 55x90
854226 SS 90x125
854227 SS 250x180



854228 SS 38x45
854229 SS 55x90
854230 SS 90x125
854231 SS 250x180



854223 SS 38x45
854224 SS 55x90
854225 SS 90x125
854226 SS 250x180



856799 SS 38x45
856800 SS 55x90
856801 SS 90x125
856802 SS 250x180



WHAT IS ARC FLASH?

Arc Flash is simply a term used for a short circuit through air that flashes over from one exposed live conductor to another conductor or to the ground. There are many things that cause an arc flash including sparks, over-voltage, insulation failure, dust, corrosion, fumes or vapours and even by an accidental contact by positioning a conductive object too close to a high-amp current.

The costs associated with arc flash accidents are extreme; loss of life, horrific injuries like severe burns and damage to eyesight, hearing or the brain. It can also damage valuable equipment and lead to loss of production time and heavy fines for non-compliance.

Under OH&S regulations, employers need to ensure that safeguards are set in place so that accidents such as Arc Flash can be prevented. Brady recommends that you contact your local Workcover authority for more information.