

TAGSTHEROLL Never Run Out of Tags Again





Connected, Perforated & Rolled in a Dispenser

Box Dispenser:

In its eye catching, octagon-shaped cardboard dispenser, Tags By-The-Roll allows you to keep tags organized, contained, protected, and ready-to-use. The box is designed to sit on any flat surface in your workstation or mounted by its half inch center spindle hole, wherever you need tags on-the-go.

Tags:

- Tear & water resistant
- Made of our Pulp-Free Cardstock
- Available in 100 or 250 per roll
- Ideal for indoor or short-term outdoor exposure

Tags By-The-Roll are available in a wide-variety of messages that include lockout/tagout, inspection, status record and general safety tags.





General Safety Tags

Tags By-The-Roll are portable to ensure workers are informed and protected anywhere they go.

250/Roll

- Box measures 6 5/8"H x 6 5/8"W x 3 5/8"D with a 1 1/2" mounting hole
- Tags measure 6 1/4"H x 3"W, with 3/8" hole
- Writable matte surface, printed on both sides



250/Roll

DO NOT OPERATE 100/Roll



100/Roll 250/Roll



TAR116 TAR146



TAR118 TAR148



TAR120 TAR150

100/Roll 250/Roll



TAR102 TAR138

100/Roll





100/Roll 250/Roll



100/Roll



TAR106 TAR142

100/Roll 250/Roll



100/Roll 250/Roll

TAR412 TAR423





TAR130 TAR152





TAR132 TAR154

100/Roll 250/Roll











General Safety Tags



TAR162 TAR164 250/Roll



250/Roll

TAR306 TAR307



250/Roll

TAR304 TAR305



250/Roll

TAR714 TAR730



SBTAR129M SBTAR131M



TAR717 TAR737



250/Roll



TAR719 TAR739



TAR151 TAR163



TAR153 TAR161



TAR159 TAR166





250/Roll

TAR720 TAR726



TAR706 TAR724

100/Roll

Inspection & Status Record Tags

- · Multiple lines to record activities on machinery and equipment
- · Mark the changed status of equipment needing attention and action required
- · Record information on location
- Perform audits more efficiently by collecting data right on the equipment



TAR705

100/Roll 250/Roll



TAR716 TAR734

100/Roll 250/Roll



TAR702 TAR738



TAR708 TAR728





TAR710 TAR740





250/Roll



TAR707 TAR727













Scaffold Safety Tags



100/Roll 250/Roll



100/Roll 250/Roll



100/Roll



TAR711 TAR731

100/Roll





100/Roll 250/Roll



Barricade Safety Tags



100/Roll 250/Roll



TAR310 TAR311

100/Roll 250/Roll







100/Roll 250/Roll



TAR715 TAR735

100/Roll 250/Roll



100/Roll 250/Roll TAR308 TAR309



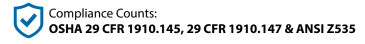




STOPOUT

General Safety Tags

When equipment has to be shut down for maintenance or repair, keep a large quantity of tags for your on-the-go needs.





TAR114 TAR125 100/Roll 250/Roll



250/Roll

100/Roll 250/Roll

TAR404 TAR472



TAR402 TAR470



TAR406 TAR474



250/Roll

TAR400 TAR468



TAR408 TAR476





TAR410 TAR478

100/Roll 250/Roll



TAR416 TAR426



100/Roll 250/Roll TAR418 TAR480



TAR401 TAR422







250/Roll



TAR464 TAR486 100/Roll



UTILISER TAR502 TAR522 100/Roll

COLOCAR EM INCIDALMENTO 100/Roll

TAR107 TAR143

7-Steps to Lockout/Tagout

Shutting Down is Not Enough

Lockout/Tagout keeps employees safe by making equipment inoperable. Procedures, devices, and personnel must all be aligned to prevent serious injuries or death.



Be Aware of the Lockout Regulations





OSHA 29 CFR 1910.147 & 29 CFR 1926.417

2 Compile Machinery & Equipment List

Survey facility to identify all equipment with the potential for lockout requirements.







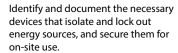
3 Mark Energy Sources & Lockout Points

Types of energy sources include:

- Mechanical
- Thermal Pressure
- Electrical
- Process Control
- Hydraulic
- Stored Energy (gravity, springs)



4 Determine Lockout Controls







5 Setup Lockout Programs

Develop the lockout process for each energy source and engage employees through comprehensive training programs and certifications.



6 Implement Lockout Program

Initiate the lockout/tagout program in accordance with the training procedures. Have all necessary lockout/tagout devices readily available.



Review Lockout Program

Conduct monthly, quarterly, or annual reviews to keep the program up to date.



Remember: It's up to you!

Prevent unexpected or accidental start-ups of machines or equipment, while service, repair or maintenance is being performed.



CUSTOMIZE | T| Tags By-The-Roll

Contact us today and our team of experts will help you develop tags with your specific, requirements, message, design and even your logo!









