Roll-Up Signs - Features

Materials and Specifications
Available in a variety of materials and sizes, roll-up signs offer full size signage in a lightweight and easy to store design.

- All roll-up stands are MUTCD and NCHRP-350 compliant.
- Fiberglass ribs, or cross bracing, feature a protective veil to prevent blooming and painful splinters.
- Many standard legends available, see page 2. Custom legends are available on request.
- Corner pockets are made of tough polycarbonate for durability.
- Hook and loop strap for storage.
- Overlays for changeable message signs are also available.

DICKE Safety Products
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Oregon - 1845 Anunsen Street, N.E. - Salem, OR 97301 - Ph: 800.333.5641 - Fax: 503.364.0340
Current Screen List
Sign legends may be printed on any reflective or non-reflective material. Most legends may be equipped with velcro strips to allow the use of overlays. Custom legends and stenciling on the backs of signs are also available for an additional fee.

Abrupt Edge
Accident Ahead
Be Prepared To Stop (W3-4)
Begin Work Zone
Bike Lane Closed Ahead
Bike Symbol Share The Road
Bikes on Roadway
Border Only
Bridge Work Ahead
Brush Cutter Ahead
Bump (W8-1)
Bump Ahead
Caution Log Trucks
Center Lane Closed Ahead (W20-5C)
Construction Ahead
Danger Overhead Power Lines
Detour with Velcro
Detour Ahead (W20-2)
Dip (W8-2)
Do Not Pass (R4-1)
Emergency Scene Ahead
Emergency Truck Repair Ahead
End Road Work (G20-2)
End Utility Work
End Work Zone
Exit - W/ Arrow
Fire Activity Ahead
Flagger Ahead (W20-7)
Flagger Symbol (W20-7A)
Flagger Paddle Symbol - short staff
Flagger Paddle Symbol - long staff
Fresh Oil (W21-2)
Grooved Pavement (W8-15)
Guardrail Damage Ahead
High Water
Incident Ahead
Keep Left with Arrow Symbol (R4-8A)
Keep Right with Arrow Symbol (R4-7A)
Lane Closed (C30)
Lane Closed Ahead
Left Lane Closed
Left Lane Closed Ahead (W20-5L)
Litter Crew Ahead
Log Trucks Entering Highway
Loose Gravel (W8-7)
Men Working
Men Working Ahead
Merge Left
Merge Right
Merge Symbol Left (W4-1L)
Merge Symbol Right (W4-1R)
Motorcycles Use Extreme Caution
Mowing Ahead
Narrow Lane (C12)
New Traffic Pattern Ahead (W23-2)
No Right Turn (Text)
No Right Turn Symbol (R3-1)
No Left Turn (Text)
No Left Turn Symbol (R3-2)
One Lane Ahead
One Lane Road Ahead (W20-4)
Pipeline Construction Ahead
Pipeline Crossing Ahead
Prescribed Burn Ahead
Prescribed Burn Ahead Do Not Report
Ramp Closed
Ramp Closed Ahead
Ramp Work Ahead
Reduced Speed Ahead (R2-5)
Reduce Speed Ahead Symbol (W3-5)
Reverse Curve Arrow symbol-Left (W1-4L)
Reverse Curve Arrow symbol-Right (W1-4R)
Right Lane Closed
Right Lane Closed Ahead (W20-5R)
Right Two Lanes Closed Ahead (W20-5A)
2 Right Lanes Closed Ahead (C20)
Right Shoulder Closed (W21-5A)
Right Shoulder Closed Ahead (W21-5B)
Road Closed (R11-2)
Road Closed Ahead (W20-3)
Road Closed to Thru Traffic (R11-4)
Road Machinery Ahead (W21-3)
Road Work Ahead (W20-1)
Rough Road (W8-8)
Rumble Strips
Rumble Strips Ahead
Rumbl Strips Ahead
Shoulder Closed
Shoulder Closed Ahead
Shoulder Drop Off Symbol (W8-17)
Shoulder Work (W21-5)
Shoulder Work Ahead
Sidewalk Closed
Signal Work Ahead
Single Lane Ahead (W20-6)
Slow
Smoke Limited Visibility
Special Event Ahead
Speed Limit XX (R2-1)
Speed Reduction Ahead Symbol (W3-5)
Steel Plate Ahead (W8-24)
Stop Ahead Symbol (arrow) (W3-1)
Stop for Pedestrians (R1-6A)
Stop Sign Symbol (octagon) (R1-1)
Survey Crew (W21-6)
Survey Crew Ahead
Timber Falling
Transition Right Symbol (W4-2L)
Transition Left Symbol (W4-2R)
Transition Symbol (Double)
Tree Work Ahead
Truck Crossing (W8-6)
Trucks Entering and Leaving Highway
Trucks Entering Highway
Trucks Entering Roadway
Trucks Entering Exiting
Uneven Lanes (W8-11)
Utility Work Ahead (W21-7)
Water Over Road (W14-7)
Work Area Ahead
Work Zone Begins
Worker Symbol (W21-1A)
Workers Ahead
Wreck Ahead
Yield Ahead Symbol (arrow) (W3-2)
Yield Symbol (R1-2)
Yield Symbol (R1-7)
Yield To Oncoming Traffic

Standard overlays attach to signs with velcro. Many other messages available on request.
Permanent Attached Flag Systems

This permanently attached folding flag system insures that flags will always be handy and ready to deploy. Rotate flags from their storage position to the display position for use, reverse to store sign. Flags are 18” x 18” blaze orange vinyl coated nylon on 1” wide fiberglass staffs. FFS-12 has 2 flags, FFS-13 has 3 flags.

Designed to allow permanently mounted warning flags to be quickly locked in place, flags deploy by rotating into the display position and sliding the clip down. Reverse for storage. Flags are 18” x 18” blaze orange vinyl coated nylon on 1” wide fiberglass staffs. FFS-22 has 2 flags, FFS-23 has 3 flags.

Flag Holders for Detachable Flags With Round Staffs

These flagholders are made of zinc plated steel and are designed for use with flags that have a 3/4” round staff. See page 33.

1 - FHRU - Has a front and back plate that clamp together with four nuts and screws allowing the flagholder to be attached to the vertical rib of a roll-up sign without drilling a hole through the rib. Displays three flags.

2 - RL-FH3 - Has a channel shaped plate and a single hole allowing it to be attached to the vertical rib of a roll-up sign with a single nut and bolt, a 1/4” hole in the vertical rib is required. Displays three flags.

3 - FH3010 - This flagholder comes installed on our full size sign stands, such as the TF18, and may be attached with screws to replace damaged units or added to rigid signs, barricades, or posts. Displays three flags.

4 - FH-STABLOCK - Designed for use with the Fold and Roll™ sign system, this flagholder sockets into the 1” square vertical tube and locks in place with a spring button. Displays two flags.

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Mast Clamp Options for Roll-Up Signs

**DualClamp** features openings for 1” and 1-1/4” square masts.

**UniClamp** allows the sign to be affixed to various size square and round masts.

**Rectangular Pocket** featuring a full depth design, rectangular pockets are typically used at the top and bottom of the sign. Made of tough polycarbonate, they will fit all pocket style sign holders.

**Roll-Up Bracket (RUB3315)** allows the sign to be mounted to the vertical mast on full size stands.

**Delta Pocket**
At 3/4” deep, the Delta Pocket is designed to be easier to deploy than conventional pockets. Made of tough polycarbonate, it features increased strength and the smallest storage diameter in the industry.

**Cloth Pocket**
The cloth pocket is sewn to the sign face and is made from nylon reinforced vinyl. Cloth pockets are easy to use and allow for the smallest rolled up storage diameter.

**Plastic Buckle Pocket**
New & improved strength! Plastic Buckle Pockets are made of tough polycarbonate material and are attached to the sign with elastic which keeps constant tension on the sign in hot and cold weather.

**Delta Pocket**

**Rectangular Pocket**

**Cloth Pocket**

**Plastic Buckle Pocket**

**Delta Pocket**

**Rectangular Pocket**

**Cloth Pocket**

**Dual Transition Symbol Sign Overlays**

**Standard Overlays**
Most signs may have velcro added to specific words that allows for multiple messages to be displayed using a single roll-up sign. Overlays are made from the same material as the sign and come with velcro strips on the back. Snap attachment is also available on request.

**Dual Transition Symbol Sign Overlays**

**Removable Overlay** (least expensive)

**Permanent “Page Over” Overlay** (eliminates the risk of lost overlays)

**Overlay Options (Changeable Message) Options for Roll-Up Signs**