

## TB82911-001

## Serial Numbering on Reliance Full Body Harnesses

Reliance provides unique identification for all harnesses manufactured through the use of the product "Serial Number." The "Serial Number" allows equipment users to track and maintain critical information about each individual products inspection record, and origin.

The Serial Number is located on both the data label and imprinted on the D-Ring back pad (see Figure 1 below). Reliance requires that equipment users perform inspections prior to each use, and once per year by a Competent Person. Competent Person inspections should be documented, and Reliance recommends the following information be maintained in an inspection log: Model number, Date of Manufacture, Serial Number, Inspector, Inspection Date, User Capacity, Product Disposition, and Inspection Points.

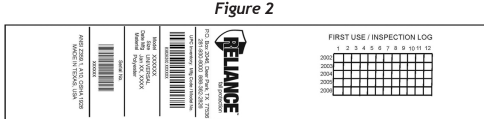
The Product Data Label provides equipment users with information regarding the origin of the product (see Figure 2 below). In instances of improper storage or excessive wear, it may be possible for the data label to become illegible, or it may detach from the product. If this occurs, the Serial Number imprinted on the product (see Figure 1) may be used for traceability. The Reliance harness may still be used provided that:

- 1) It has not been subjected to a fall
- 2) It passes a Competent Inspection
- 3) The information from the harness data label on the inspection log is recorded separately prior to its removal from the harness or in the event of label illegibility.

Should you have further questions regarding product inspections, use, or information contained in this letter, please contact Reliance Fall Protection.

Figure 1





READ and HEED label and all instructions prior to use, failure to follow instructions could result in serious injury or death. If you do not have the harness use and instruction body contact RELIANCE for a new copy, INSPECT HARNESS PRIOR TO USE, Visible damage, evidence of impact load or excess wear requires immediate removal from service! No user repairs or modifications are permitted, Harness size, model, material, manufacture date and serial number are located on separate printing label. Back Dring (A) is for fall arrest or retrosus. Chest attachment (B) may be used for climbing (travel restriction), retrieval, or rescue positioning, Hip Drings (C) ret for positioning ONLY. Consult ReLIANCE for any question concerning suitability of application. Product complies with ANSI 2339;1-1998, ANSI A10.14 Type 1 and CSHA standards unless otherwise noted.

WARNINGS:

farness is designed for a max capacity of 310 lbs unless otherwise noted. • Max arrest force on harness should not exceed 1800 lbs. • Exposu on chemicals corrosives, temperatures above 185°F, sharp edges or abrasive surfaces may weaken fabric or hardware. • Maintain harness an connectors a safe distance from moving machinery. • A competent person should inspect harness at regular intervals to ensure suitability for use. Ensure that a pap hooks and other components are compatible in both dimension and shape to reduce possibility of roll-out. • Select competents, materials, and anchorages to match the system, application, the work, workplace hazards and environment. • Training in proper use an improve the system of the properties of the properties of the properties are considered to the system of the machine system of the properties are considered to the system of the machine system of the machine system of the properties are considered to the system of the machine system of the machine system of the system of

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