

**SAN ANTONIO WATER SYSTEM
SAN ANTONIO, TEXAS**

Specifications For Rubber Safety Boots

Developed December 6, 2013

1. SCOPE

This specification covers water-proof rubber safety-toed boots of two heights, for use in muddy or wet work areas where regular work boots would be compromised by the wet conditions.

2. GENERAL REQUIREMENTS

All protective rubber footwear shall be in accordance American Society for Testing and Materials (ASTM) F2413-05 I/75 C/75 EH or any later revision.

Physical Property Data:

- Sixteen (16) inch top (minimum) for regular work boots
- Thirty-two (32) inch top (minimum) for hip work boots
- 100% guaranteed waterproof black rubber
- Steel Toe
- Steel Shank protects and supports arch
- Non-slip deep-cleated for superior traction under wet and muddy conditions
- Mild chemical resistance
- Sizes from 5 to 16

3. APPROVED MANUFACTURERS AND MODELS

<u>Manufacturer</u>	<u>Models</u>
1. ONGUARD Industries	86312, Standard Steel Toe Rubber Boot (sizes 5-13) 86056, Hip Wader Steel Toe Rubber Boot (sizes 6-13)
2. LaCrosse Industries	24009043, Economy Knee Boot (sizes 5-16) 24009091, Economy Hip Boot (sizes 5-16)

Must submit sample product and testing specifications for alternatives.