

# REINFORCED HOSING (PTY) LTD

## HOSE SPECIFICATIONS

### STANDARD FIRE REEL HOSE

**Liner Material:** G2-B309-901 V/PVC, I2050B7 V/PVC, RH40 PVC  
**Cover Material:** I2050 NATURAL V/PVC + RED MASTERBATCH

Specification Requirement	Hose size in millimetres	
		20mm
Inner Liner max. inside diameter.		20,0
Inner Liner min. inside diameter.		18,6
Inner Liner max. wall thickness.		2,0
Inner Liner min. wall thickness.		1,8
Number of yarn plies – 1100 Den.		2
Number of bobbins.		24
Max. Outer Cover thickness.		1,4
Min. Outer Cover thickness.		1,25
Weight per meter in Gms.		330
Weight per 30m roll in Kgs.		9,9
Min. Burst pressure in Kpa.		4000

These Specifications are Standard Requirements for the above product and they are kept, used and controlled by Reinforced Hosing (Pty) Ltd in their Manufacturing and Quality Control process.

Effective Date: MARCH 17, 2011

Issue No: 1

Issuing Officer: T. Niemand

Signature \_\_\_\_\_

*Note: Unless the issuing Signature is in red, this is a photocopy and may not be current.*