



Bob Dale Gloves & Imports Ltd.

4504-82 Ave Edmonton, AB T6B 2S4
Phone: (780) 469-2100 Fax: (780) 466-0256
Order Desk: Ph: 1-800-661-7303 Fx: 1-866-485-0982
Email: info@bobdalegloves.com



PRODUCT TECHNICAL DATA

Specialty Series

20-9-10690

Description:

Heavy duty, maximum impact, hi-viz winter lined Site Glove w/water resistant barrier.

Available Sizes:

S-X2L

Back Hand:

Fluorescent hi-viz orange stretch fabric, foam padded knuckle and rubber finger protectors.

Palm:

Clarino™ synthetic leather, Rubbertec® stitched gel-packs and thick foam pad, Rubbertec® fingertips

Thumb:

Wing thumb w/Rubbertec® tip and rubber back protector

Cuff:

Extended neoprene w/rubber pads and leather grab tab

Lining:

C-100 Thinsulate™ & water resistant barrier.

Labelling:

Country of origin, CA06886, & size sewn inside cuff
BDG rubber logo on back hand

Packaging:

12 PR per inner box / 60 PR per carton

Features & Benefits:

100 gram Thinsulate™ w/water barrier provides comfort, warmth and water resistance.

Highest quality, extra-thick foam insert in palm for maximum impact and vibration absorption.

Clarino™ is highest quality synthetic leather providing unmatched durability and dexterity.

TPU (Thermoplastic Polyurethane) rubber pads on back fingers for added protection.

Heavy duty foam knuckle protection.

Extended neoprene cuff is an oil resistant substitute for natural rubber. It is resistant to damage from flexing and twisting, and degradation from the sun. Added rubber protectors for inside wrist impact protection.

Double stitched Clarino™ grab tab on cuff to assist in pulling glove on.

Rubbertec® stitched vibration gel-packs, foam impact pad, and fingertips provides abrasion resistance and excellent grip.

Spandex fourchettes provide extra comfort and dexterity.

High visibility fluorescent orange spandex back hand.

Applications:

Power and impact tool use, Material handling, Anti-vibration applications, Recreation, Training, Cycling, Motorsports

WINTER SITE GLOVE



www.bobdalegloves.com

