

# WINTER LINED LEATHER GLOVES

## SPLIT COWHIDE FITTERS FOAM FLEECE-LINED GLOVES

- Premium quality
- Provides excellent warmth
- Good abrasion resistance
- Rubberized cuff
- Gunn cut pattern with wing thumb style
- Full leather-tipped fingers and knuckle strap

**Applications:** Moderate/extreme cold material handling, fabrication, metal handling and construction



Case Qty: 72

Priced per Pair

Model No.	Size	Price /Each
SAP240	Medium	
SAP241	Large	
SAP242	X-Large	
SDL884	2X-Large	



SAP241



SAP240

## SPLIT COWHIDE FITTERS ACRYLIC BOA-LINED GLOVES

- Premium quality
- Provides superior warmth
- Good abrasion resistance
- Rubberized safety cuff
- Gunn cut pattern with wing thumb style
- Full leather-tipped fingers and knuckle strap provide increased protection

**Applications:** Extreme cold material handling, fabrication, metal handling and construction



Case Qty: 72

Priced per Pair

Model No.	Size	Price /Each
SD614	Large	
SAP247	X-Large	
SDL890	2X-Large	



SD614

## THINSULATE™-LINED SPLIT COWHIDE FITTERS GLOVES

- Premium quality
- Good abrasion resistance
- Provides superior warmth
- Good dexterity
- Rubberized safety cuff
- Gunn cut pattern with wing thumb style
- Full leather-tipped fingers and knuckle strap

**Applications:** Extreme cold material handling, fabrication, metal handling and construction



SAL544



SAP249

Case Qty: 72

Priced per Pair

Model No.	Size	Lining Weight g	Price /Each
SAS500	Ladies	100	
SAN637	Medium	100	
SAL544	Large	40	
SM609	Large	100	
SAP248	X-Large	100	
SAP249	2X-Large	100	



SM609



SAN637

## PREMIUM QUALITY HI-VIZ SPLIT COWHIDE FITTERS THINSULATE™-LINED GLOVES

- Good abrasion resistance
- 100-g Thinsulate™ liner provides superior warmth
- Full leather-tipped fingers and knuckle strap
- Two gray reflective stripes offer maximum visibility
- Gunn cut pattern with wing thumb style
- Rubberized safety cuff



Case Qty: 72

Priced per Pair

Model No.	Colour	Size	Price /Each
SED161	Fluorescent Yellow	Large	
SEK238	Fluorescent Orange	Large	



SED161