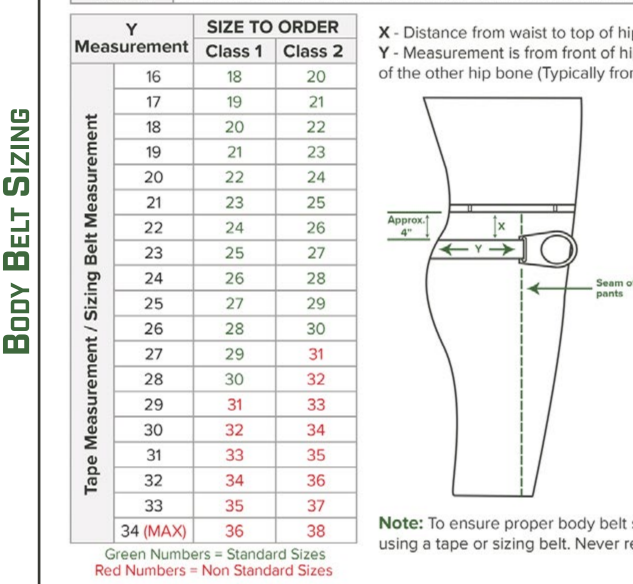
BUCKINGHAM MANUFACTURING BODY BELT SIZING - MAINTENANCE - IN USE CARE

Buckingham Body Belt Sizing Chart

1. Determine your 'Y' measurement (see method & diagram below). Determine what class your Body Belt is in using the chart below (ex. A 2000M belt is in Class 1). 3. Find your 'Y' measurement, then go across to the column that has your Belt Class. This is the D-size you need to order. (ex. Your 'Y' measurement is 24" and you want a Class 1 (2000M) Body Belt, you would order a size 26).

2000M, 2000EM*, 20003M, 20005M, 20006M, 2100M, 20182M, 2107M, 1988M, 1958, Class 1 1962M, 19655M, 1902, 1993F, 1994F, 1994FR, 4200, 20192M, 20193M, 20122M, 4300

2012M, 2013M, 2014M*, 2015M*, 2017M*, 2018M, 20181M, 2019M, 20191M Class 2



*Made in sizes 20-30 only X - Distance from waist to top of hip bone where body belt is typically worn. Y - Measurement is from front of hip bone, around the back and to the front of the other hip bone (Typically from seam to seam of pants). Seam of pants

Note: To ensure proper body belt sizing, always take your Dee (Y) measurement using a tape or sizing belt. Never rely on you current body belt Dee size.

Types of Body Belts

Full Float

Full float body belt allows the d-rings to shift approximately 4" and the waist is stationary

└ Semi Float

On Semi float body belts the d-rings are stationary and the waist strap shifts within the back pad

Sizing Belt

Watch the video at BuckinghamMFG.com/videos

Buckingham offers a sizing belt that is designed to provide the user with an exact hip to hip measurement to ensure an accurate dee reading.

For proper belt size:

Padded Belts: add 2 inches Lightweight Dri-lex belts: add 4 inches Measures sizes 18 to 30



Model 6087

Body Belt Inspection

ALWAYS LOOK TO ENSURE YOU ARE ATTACHED TO THE D-RING - NEVER ASSUME



Front

BELT m

Tongue Buckle (1)

- Check for cracks and/or corrosion
- Never file tongue hook
- Check for loose stitching and loose or worn rivets

Tool Loops (2)

- ASTM prohibits tools and accessories in center of back
- Check for cuts, tears or loose stitching on loops
- Inspect for worn material

(3) **Suspender Dee**

- Check for secure rivet
- Only rated to 25 lbs. used for belt support
- NOT MAN RATED

(4)Waist Strap

- ASTM requires no holes in last 4" of billet
- Inspect for worn material, loose stitching, broken threads & burns
- Check for loose grommets or elongated holes on waist strap
- Check for loose or worn rivets

- 5 **Knife Accessory Snap**
 - Working spring
 - Secure & not broken

(6)**Glove Bag Ring**

Secure & not broken

(7)**Pouch Tab**

- OSHA requires the pouch attachment hole measure 3" from back of circle
- Designed so user does not connect to tools instead of dee

(8)**Tape Thong**

• Inspect for worn material

(9) **D-Ring**

• Inspect for cracks, nicks, distortion, or corrosion of hardware

IMMEDIATELY REMOVE THE BELT FROM SERVICE IF ANY OF THESE **CONDITIONS EXIST**

NEVER

- Modify or punch a hole in a support component of the body belt
- Use a body belt containing all leather load bearing components
- Disconnect waist strap and rely on gut strap or suspenders (Suspenders and gut straps are rated to a maximum of 25 lbs.)
- Use accessory ring, snap or suspender rings for work positioning





- 4 In-Line D-rings



- Model 20192M Leather Mobility[™] Belt
- 4 Stacked D-rings



Model 20182M Dri-lex Mobility[™] Belt • 4 Stacked D-rings

- bag & no more fighting to get it closed!

Gated Handline Carrier

Gate prevents handline or tools from inadvertently falling off. Hook can also be locked behind gate, increasing the amount of force that is needed to straighten it to 35 lbs.



Model 9M8-8 **Buck LeverJust**[™]

 Lightweight Adjustable **Positioning Lanyard** (APL) designed to allow one-handed adjustments without removing weight from the lanyard thanks to the new LeverGrab[™]



• Designed to keep excess slack from the tail of the BuckAdjuster[™] secondary lanyard or wood pole fall restriction device out of the way while climbing & working

Government & Consensus Standards

- All Buckingham body belts meet applicable sections of OSHA regulations, 1926.954 and 1910.265, and the ASTM F887 standard
- Belts are designed to provide the user with maximum, safety and necessary belt accessories
- Body belts are designed for work positioning and not intended for fall arrest



