



WAISTBAND INNOVATION

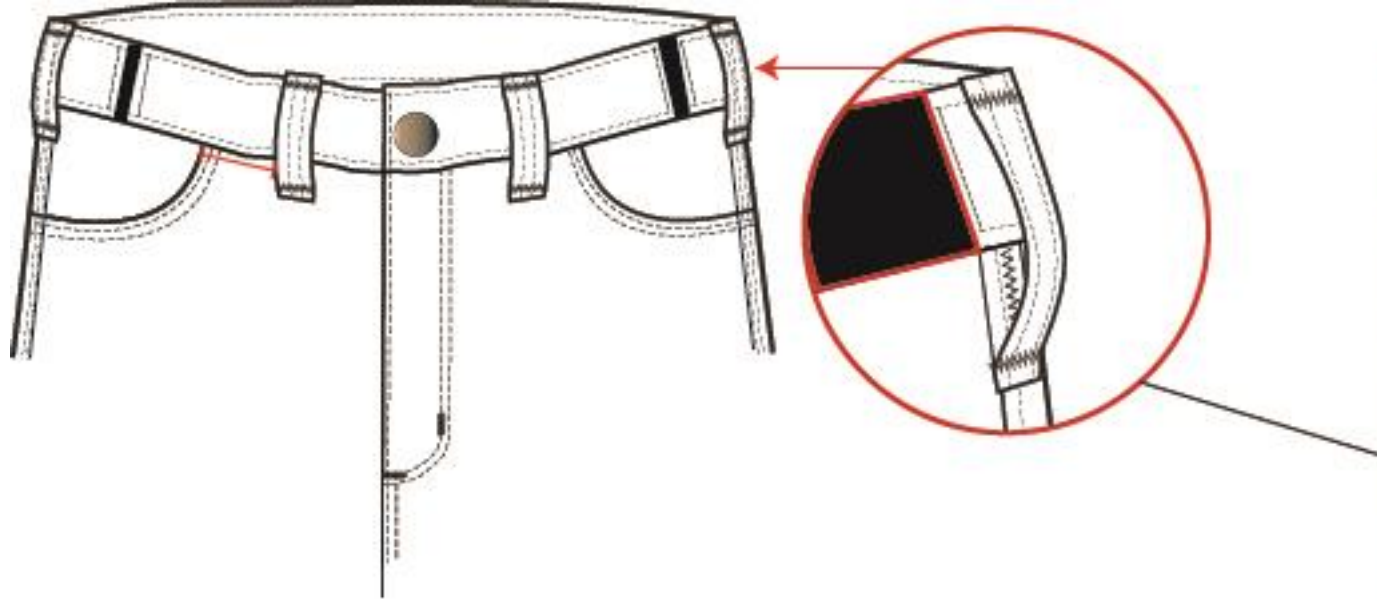
Isaiah Walker

# Project Goal

- Create a waistband that will allow numeric-sized styles to follow alpha sizing.

# Project Requirements

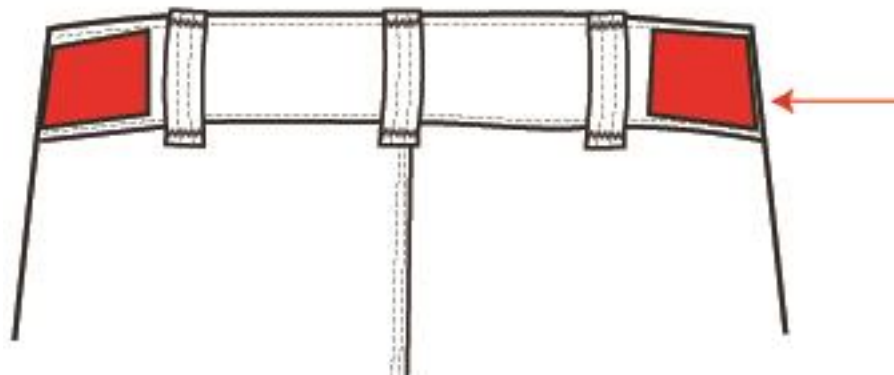
- Waistband must have 4" of adjustability.
- Waistband cannot utilize drawstrings.
- Waistband must have either very little or no gathered appearance after it has been adjusted (either tighter or looser).
- Waistband must have very little or no elastic visible from the outside of the garment.



#### WAISTBAND CONSTRUCTION:

- Elastic Inserted in Side of the waistband, Enclosed in a Casing
- Less Than 2cm of Casing showing through Front Or none at all
- Waistband expands as needed keeping a flat front and a flat back

Similar to these samples  
The NorthFace Pant has a good idea but instead of it being visible it can be hidden like the one above



- XRAY of Elastic inserted inside of WB
- Elastic can be from 3-6"
- Wrapping around Side & Slightly the back of pant WB





Two Different Ideas. Example A on left Example B on Right





**\*\*Next\*\***

Place Button placement on side/Back in case someone may want their buttons going back similar to the bib (Not Shown)





Would Need a lighter denim If We would want the full stretch capacity in the elastic. Gathering will occur



The insert / Elastic Casing  
Is cut in a "V"

