

# CERTIFIED TECHNICAL DESIGNER

## KOHL'S CERTIFICATION

### Communication Assessment

#### Case 1 Recommendation

Please note that style # YR64W436 & YR64W427 POM shows grading for draw cord as below, after checking with supplier they are not able to achieve as per request in POM grading & tolerance.  
Below comments rcvd from supplier on draw card length and tolerance level. Kindly review the same and need approval to proceed with bulk and PR sample. Thanks!

As per POM Grading & Tolerance

POM Code	POM Description	TOL (-)	TOL (+)	33-35	36-38	39-41	42-44	45-47	48-50	51-53	54-56
A140B	HOOD DRAWCORD LEN-FULL CIRC	- 1/4	1/4	41	41 1/2	42	42 1/2	43	43 1/2	44	44 1/2
				41"		43"			45"		

\*\*\*\*\*quote\*\*\*\*\*

As the draw cord is a kind of stretchable material we can't able to maintain the accurate length in this,  
Always draw cord will have the tolerance of +/- 2 inches,  
So it could be helpful for us if you can give the break up like 41, 43, 46 inches only. Need approval to proceed.

\*\*\*\*\*unquote\*\*\*\*\*

**We have a 2" tolerance so we would like to grade 2" and group the grade. Please see above and advise if acceptable.**

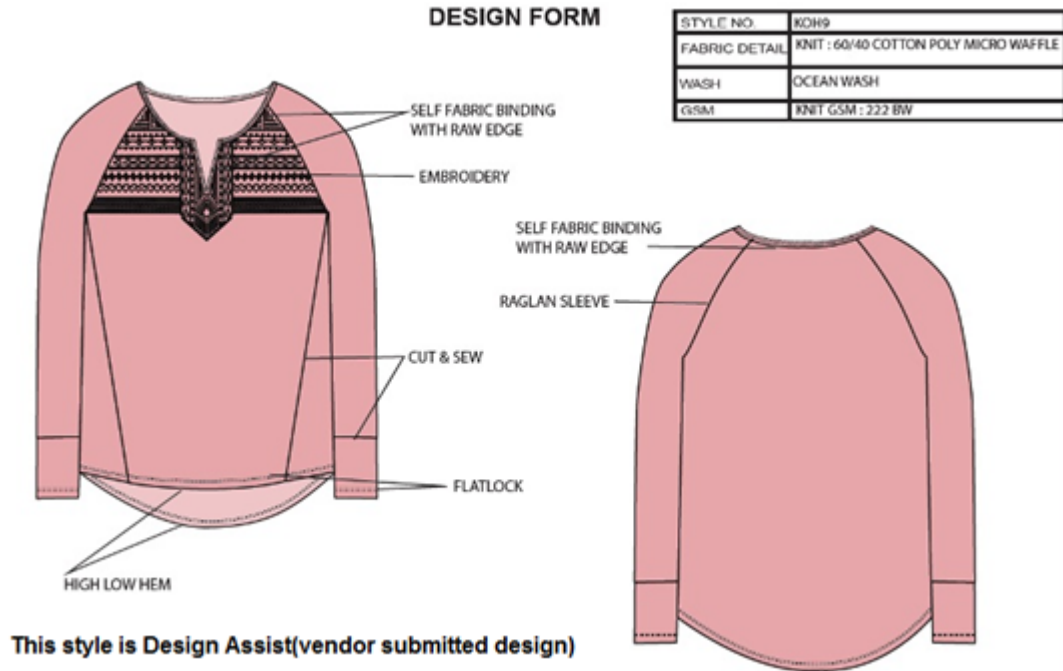
- Concern: Maintaining accuracy of Draw-cord length
- Reason for Concern: Grade is less than Tolerance. Sizes would overlap
- Recommendation: 2" grade & group grade some size
- Reason: Easier for vendor to achieve

#### Case 2 Recommendation

- Very Good - everything was addressed
- Concern: 1 1/2" pleat is deeper than Placket
- Recommendation: Make pleat same as placket
- Reason: So the edges are clean finish



### Case 3 Recommendation



- Concern– Fabric
- Reason for Concern - Not clarified
- Recommendation – Not clarified
- Reason for Recommendation – Not Clarified

This is vendor assist and this should be reviewed when presenting a style to the Design and PM team. If there were fabric issues, this should have been brought up during style confirmation between Vendor & Design/PM. Kohl's Tolerance are generous and align with industry. If increased tolerances sizes will overlap which is not acceptable.