

Canadian Quilters' Association/ Association canadienne de la courtepointe

QUILTING STANDARDS

OVERALL APPEARANCE, DESIGN AND CONSTRUCTION

Regardless of the type of quilt, the workmanship and construction techniques should be suitable to the function of the quilt. Whether using traditional or innovative construction techniques, they should be well executed.

The Quilt should:
□ have visual impact.
□ have unity in all components of its design.
□ be well executed with special attention paid to overall construction.
□ have materials that are suitable to its design and function.
□ have appropriate embellishments that are securely attached (if applicable).
□ lay/hang flat or as appropriate for design, construction and function.
□ be neat, clean and odour-free.
QUILTS USING TRADITIONAL TECHNIQUES
Definition: Quilt (technically traditional) made with two layers of fabric with a filler/batting
Seams
☐ Construction should be smooth and well stitched.
☐ Seams should be cleanly pressed with no thread showing.
Piecing
☐ Points should be sharp.
Intersections should meet evenly and be flat.
☐ Curves should be smooth.
Appliqué Control de la control
☐ Edges should be finished smoothly with consistent stitches, hidden if intended.
 Where stitches are meant to be inconspicuous, the thread should blend with the
appliquéd piece.
☐ Where stitches are meant to be visible, such as running or decorative, the thread may
be coordinated or contrasting.
 Shadows showing through appliquéd pieces should be visible only where appropriate.
Filler/Batting
☐ Should be evenly distributed.
☐ Should be suitable to the technique used.

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Border and Sashing Strips
 Should be straight and even if appropriate to quilt design.
☐ Sashing segments should align.
Quilting and other traditional means of joining
☐ Stitching should be uniform and evenly spaced; no knots or thread build-ups.
 Design marking lines should not be visible.
 Stitches on the back of the quilt should be as neat and even as those on the top.
☐ Thread tension should be evenly balanced.
 Spacing of the quilting should be appropriate to the type of batting chosen and the
quilt design.
Binding
☐ Should be neatly and securely stitched, front and back.
☐ Should be uniformly filled.
☐ Should be appropriate to the design of the quilt top.
☐ If bias binding is used, it should be true bias.
☐ Curved corners should flow smoothly without puckers.
☐ Square corners should be 90 degrees.
QUILTS USING INNOVATIVE TECHNIQUES
Definition : Quilt (technically innovative) made with at least three layers of materials, of
which at least one of the layers must be fabric which is visible from the front of the quilt.
Acceptable layers: Some of the non-traditional materials listed below may be considered
a layer.
These general guidelines include the following areas:
☐ A quilt must hang flat when intended as a wall quilt. Bulging due to heavy quilting in
isolated areas, richly encrusted beading, needle felting or insufficient finishing will
be considered in the overall judging process.
 An innovative quilt consists of three layers and has quilting visible on front and back.
The layers may be three layers of various materials without batting.
☐ When using traditional techniques such as binding to finish innovative quilts, the
technique must be applied according to traditional standards.
 Any loose threads and/or embellishments must be an integral part of the overall
design.
☐ Any innovative quilt presented on a rigid frame must have quilting visible on both
sides. If an innovative quilt requires a second sleeve to assure hanging properly, an
expandable curtain rod is recommended.
Following are examples of some non-traditional materials and techniques currently used in
inn <mark>ovative quilts. There are others and no doubt there will be new ones developed. The following</mark>
techniques will be considered on their own merit:
Needle felting
☐ The needle felting must support the overall design and should be securely attached.
Wet felting

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Silk fusion
☐ The silk fusion must support the overall design and should be securely attached.
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Fabric paint and inks
☐ Paint and ink, including textile oil sticks must be made permanent to avoid rubbing
off or transfer to other areas of the quilt or quilts that may be stacked for judging.
Machine embroidery motifs/thread painting
☐ When incorporating machine embroidery/thread painting (digitized imagery) ensure
that permission has been granted and credit is given to the designer.
☐ Original thread painted and/or digitized designs should be identified as original.
Tyvek ®
☐ The Tyvek® must be an integrated design feature and should be securely attached.
Angelina fibres
☐ The fibres must be securely affixed.
The overall design must benefit from the addition of metallic highlights.
Photo transfer
☐ Permission must be obtained and credit given to the original creator of the image if
it is obtained from print media or the Internet.
☐ If the image is the entrant's it should be identified as original.
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Thread work
 Threadwork, being layers of stitching, must not create uneven hanging and bulging
in the quilt.
Confetti
☐ Confetti must support the overall design and should be securely attached.
Burnt edges
☐ Avoid over emphasizing this technique because it may draw the attention away
from an otherwise strong design.
Discharge
☐ The use of discharge must support the overall outcome of the creation.
Foiling
☐ Too much foiling may draw the attention away from an otherwise strong design.
Beads and sequins
☐ Seed beads should create an impact.
Avoid applying large clusters of beads that result in distortion of the quilt when
hanging.
☐ Sequins must enhance specific areas and subject matter.
Metallic embellishments
☐ Must be well secured and enhance the design.
☐ Should not cause discolouration of the fabric due to surface tarnish/rust.

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QUILTED WEARABLES	
☐ Garment must be wearable - Form follows Function	
☐ Fit should be flattering to body shape, particularly if meant for street wear.	
☐ A wearer must be able to put on the garment and must be able to move freely in i	t.
☐ Fabrics and embellishments must suit the end use of the garment.	
Grain-line needs to be appropriate for style because it will affect how the garment	:
hangs, or clings to body.	
☐ Curves should be smooth.	
☐ Hem and edge finishes must lie flat.	
☐ Neckline should be flattering and lie flat without gaping.	
Sleeve line should flatter the body shape and have no unwanted tucks or puckers.	
☐ Lining fits smoothly and does not interfere with the hang of the garment.	
 Overall design and placement of special motifs must be appropriate to the design. 	
☐ Integrated design interest in all sections (front, back, sleeves).	
 Large motifs must be placed attractively and appropriately on the garment. Avoid 	
bulls-eye design on the center back or bust area, as well as on sleeves.	
 A successful design draws attention to the face of the wearer and flatters the body 	/ .
☐ Fasteners must support and complement the design.	
☐ Buttons must compliment the design of the garment. Inappropriate size, shape,	
placement or colour of buttons may draw attention away/distract from the overal	
garment.	
 A quilted wearable may be made with two layers, if more appropriate for the style 	į
of the garment	
Note regarding the degree of difficulty:	
A simple style with excellent fabric choice and workmanship may win out over a more	
intricate design that is less well executed.	

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