## QUILT CENTER ASSEMBLY

21. Row 2: Sew blocks in a row according to diagram. Make 4
22. Row 3: Sew blocks in a row according to diagram. Make 3

BORDER ASSEMBLY MEASURE WIDTH AND Leng th of the quilt top to ensure border sizes, beLow are our cutting sizes.

## 23. INNER BORDER:

 Sew (1) J 2" x (87-1/2") strip to each side of quilt top.24. INNER BORDER: Sew (1) J 2" x (69-1/2") strip to top and bottom of quilt top.
25. OUTER BORDER: Sew (1) D 4-1/2" x ( 90 $1 / 2^{\prime \prime}$ ) strip to each side of quilt top.

## 26. OUTER BORDER:

 Sew (1) D $4-1 / 2^{\prime \prime} \times(77$ $\left.1 / 2^{\prime \prime}\right)$ strip to top an
bottom of quilt top.

QUILT DIAGRAM

 Finished Quilt Size: 77" W x 98" L

FINISHING: Cut batting and backing 3 " larger than top on all sides. Layer backing, batting and top together and baste or pin. When quilting is completed, trim excess batting and backing. Bind as usual.

Note: If this Benartex pattern is included in a kit, any questions about ncluded in a kit, any questions about
the kit should be addressed to the vendor from whom you bought it.



WOF $=$ WIDTH OF FABRIC $\mid$ *SEW STRIPS VIA SHORT ENDS, THEN SUBCUT AS INDICATED

## BLOCK 1 ASSEMBLY

1. Sew (1) G HST to (1) J HST. Sew (1) G HST to each side of sewn unit. Make 24 2. Sew (1) GJ HST unit to (1) F HST. Square to 6-1/2". Make 24
2. Repeat steps 1 and 2 to make EIK unit. Square to $6-1 / 2^{\prime \prime}$. Make 24
3. Sew (1) GJF and (1) EIK units together, as shown. Make 24.
4. Sew units together to complete Block 1. Square to $12-1 / 2^{\prime \prime}$. Make 12
5. 
6. 
7. 
8. 
9. 


(Make 24)


(Make 24)
(Make 24)

BLOCK 1
(Make 12)

## GHI UNIT

6. Sew (1) G OST to (1) I OST. Make 62
7. Sew (1) H QST to (1) G QST. Make 62.
8. Sew (2) units together, as shown. Square to 3-1/2" Make 62.
9. 


(Make 62)
7.
$\stackrel{H}{G}$
8.
(Make 62)

## BLOCK 2 ASSEMBLY

9. Sew (1) A 3-1/2 square to each side of GHI unit (note direction of units in diagram). Make 2.
10. Sew (1) GHI unit to each side of (1) A 3-1/2 square (note direction of units in diagram).
11. Sew rows together, according to diagram. Square to 9-1/2". Make 6.

| A - CH 1 A |
| :---: |
| \% |
| A GH ${ }^{\text {a }}$ |
| BLOCK 2 <br> (Make 6) |

BLOCK 3 ASSEMBLY
12. Sew (1) A $3-1 / 2^{\prime \prime}$ to (1) GHI unit (note direction of units in diagram). 13. Sew Units together, as shown. Make 10.

BLOCK 4 ASSEMBLY 14. Sew (1) A $3-1 / 2^{\prime \prime}$ to (1) GHI unit (note direction of units in diagram) 15. Sew Units together, as shown. Make 4.

BLOCK 5 ASSEMBLY 16. Sew (1) H 3-1/2"x $12-1 / 2^{\prime \prime}$ strip to (1) B $2^{\prime \prime} \times$ 12-1/2" strip. 17. Sew (1) C $2^{\prime \prime}$ x 12$1 / 2^{\prime \prime}$ strip to side of HB unit. Make 14.

BLOCK 6 ASSEMBLY 18. Sew (1) B 2"x 12-1/2" strip to each side of (1) $\mathbf{H}$ $3-1 / 2^{\prime \prime} \times 12-1 / 2^{\prime \prime}$ strip. 19. Sew (1) C 2" x 12 $1 / 2^{\prime \prime}$ strip to each side of HB unit. Make 17.

