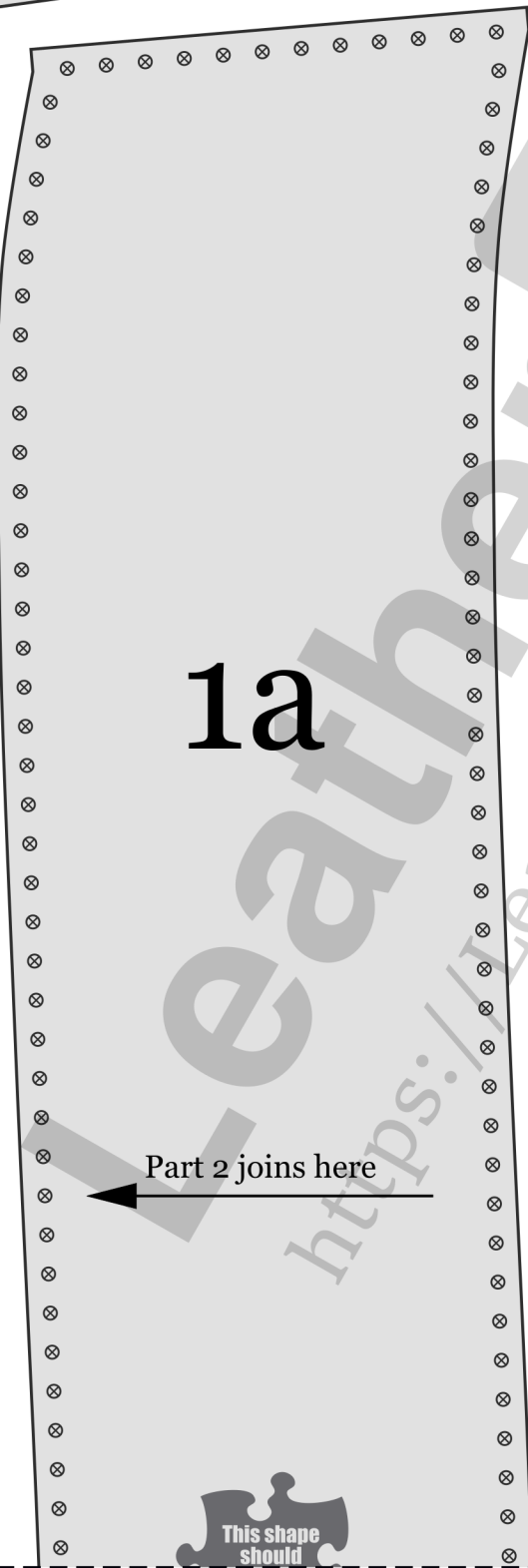
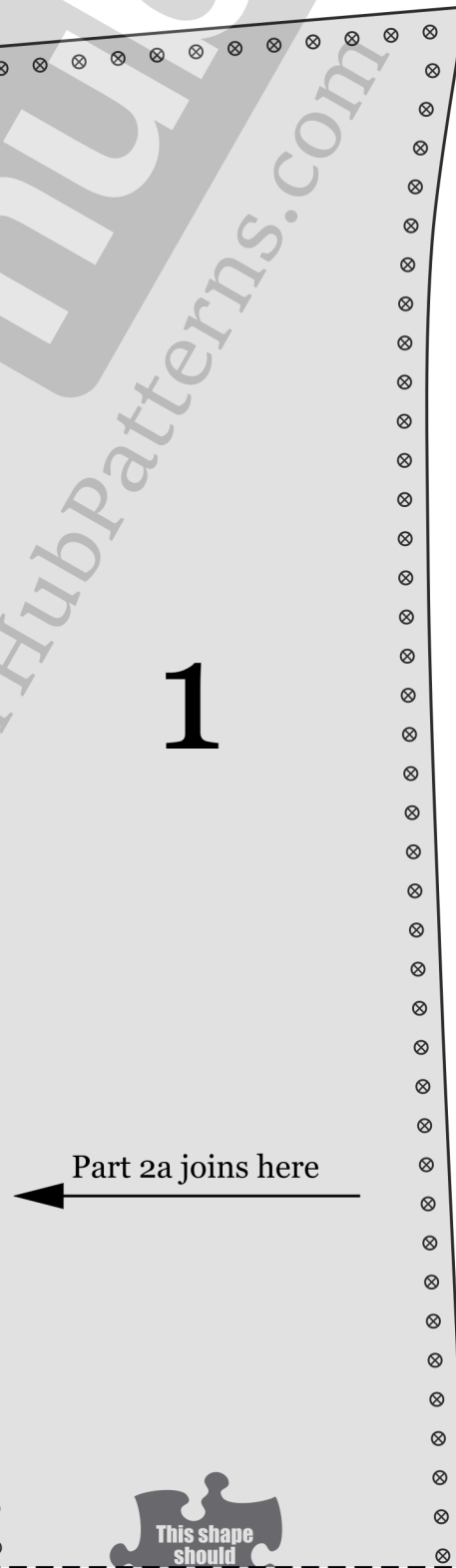


Measure this square and  
make sure the results are  
the following:  
**1 sq Inch**  
**25.4 sq mm**

6



1



Part 2 joins here

Part 2a joins here



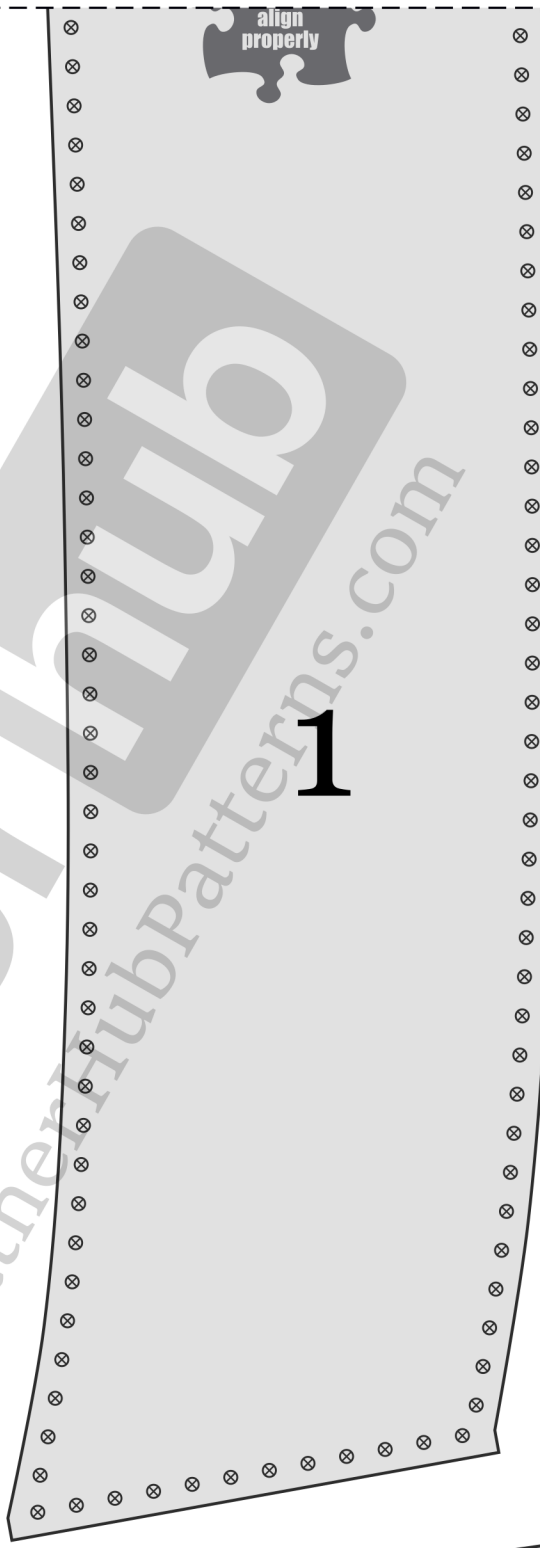
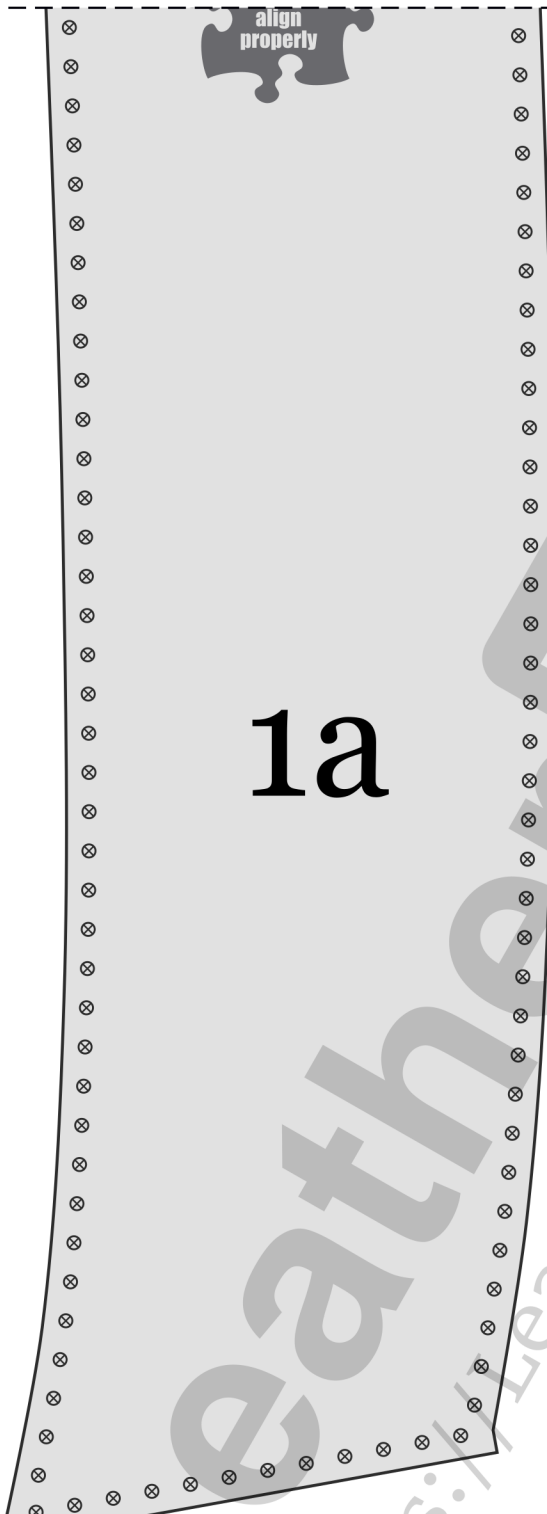


1a

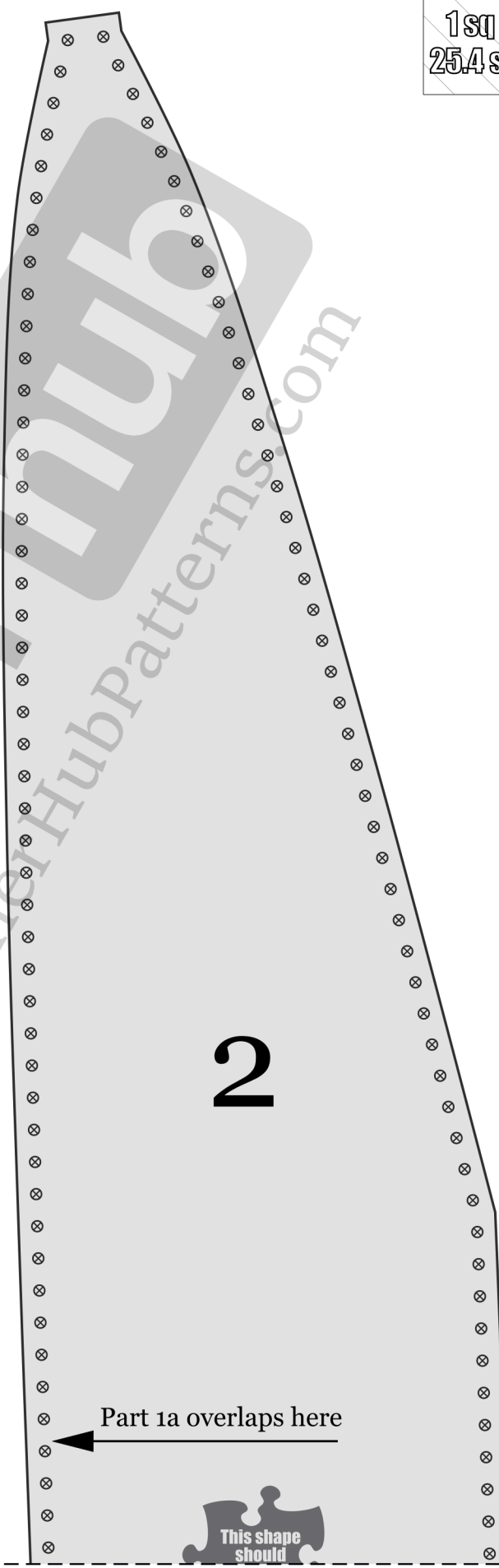
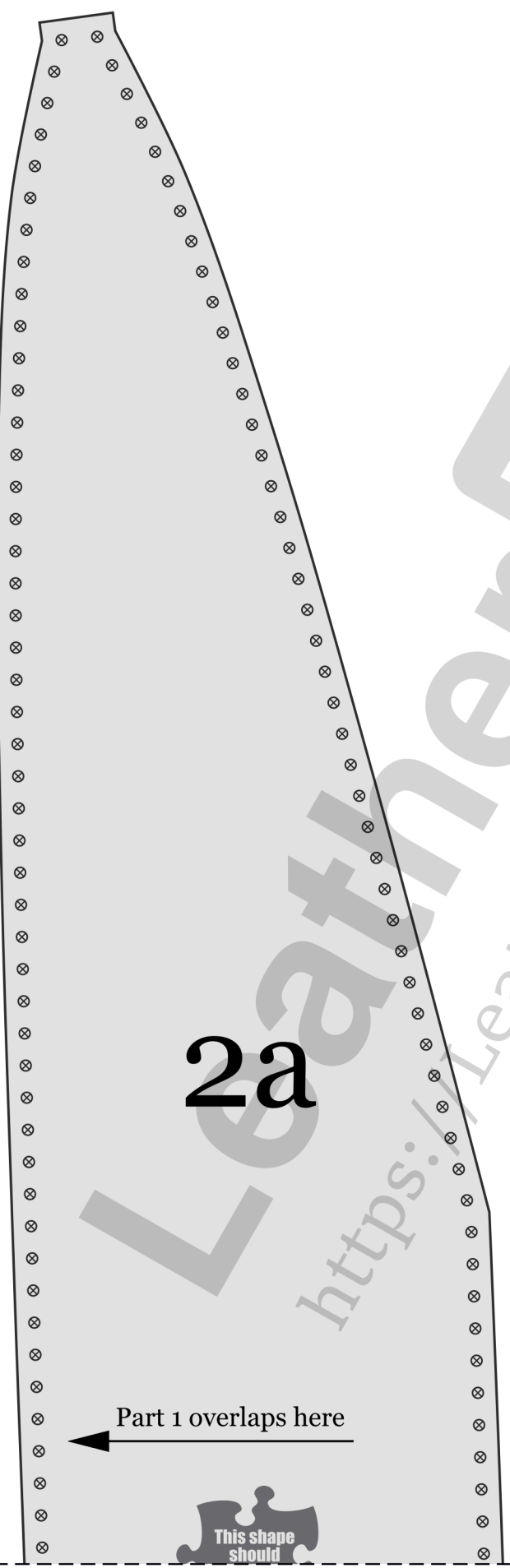


Measure this square and  
make sure the results are  
the following:

1 sq Inch  
25.4 sq mm



Measure this square and  
make sure the results are  
the following:  
**1 sq Inch**  
**25.4 sq mm**





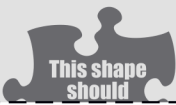
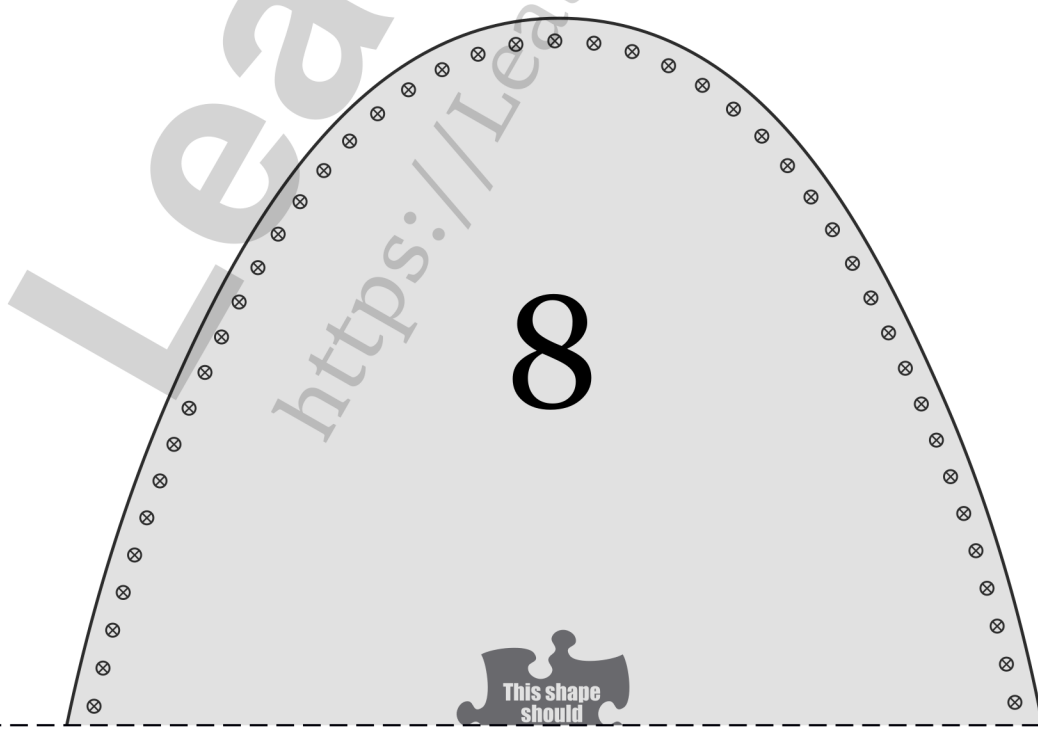
Parts 6 overlap here

2a



Parts 6 overlap here

2



Measure this square and  
make sure the results are  
the following:  
**1 sq Inch**  
**25.4 sq mm**

Measure this square and  
make sure the results are  
the following:  
**1 sq Inch**  
**25.4 sq mm**



**3a**

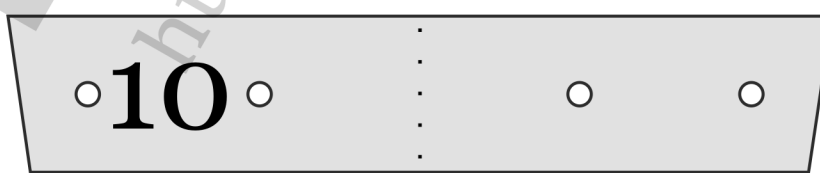
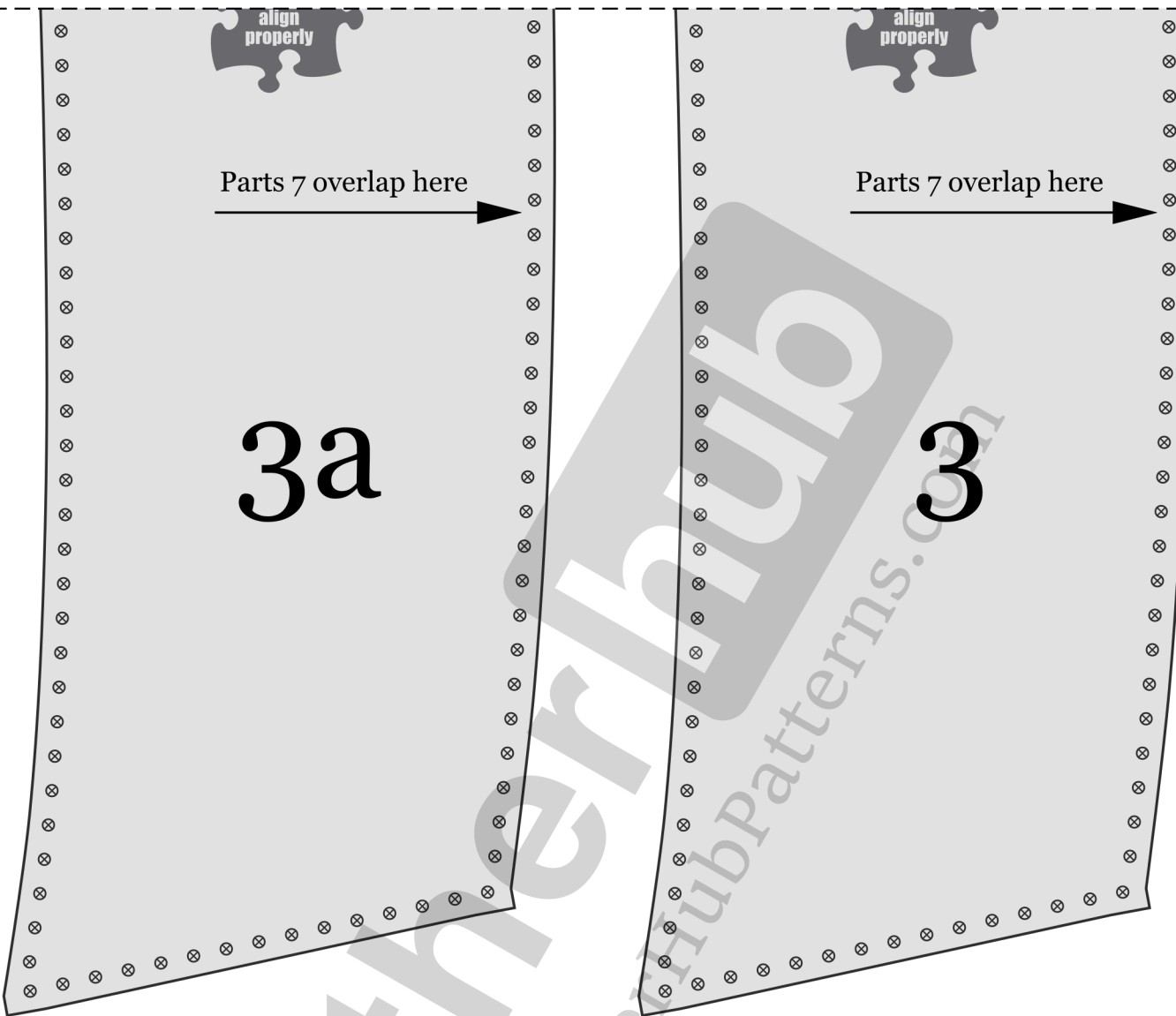
Part 1 overlaps here



**3**

Part 1a overlaps here





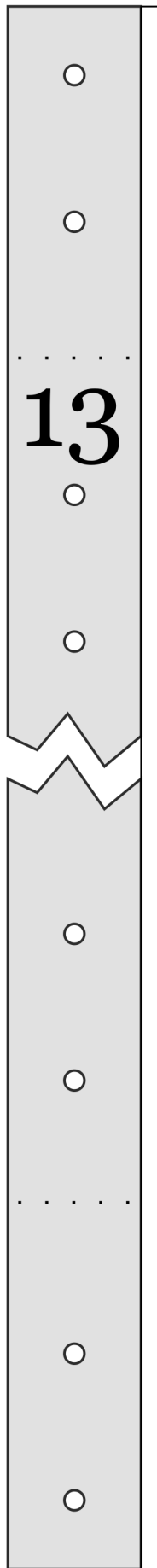
Measure this square and  
make sure the results are  
the following:

1 sq Inch  
25.4 sq mm

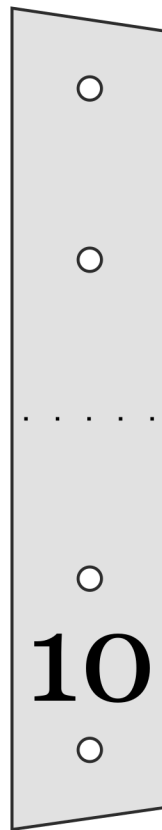
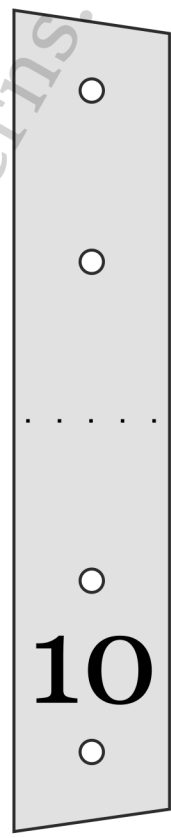


Measure this square and  
make sure the results are  
the following:

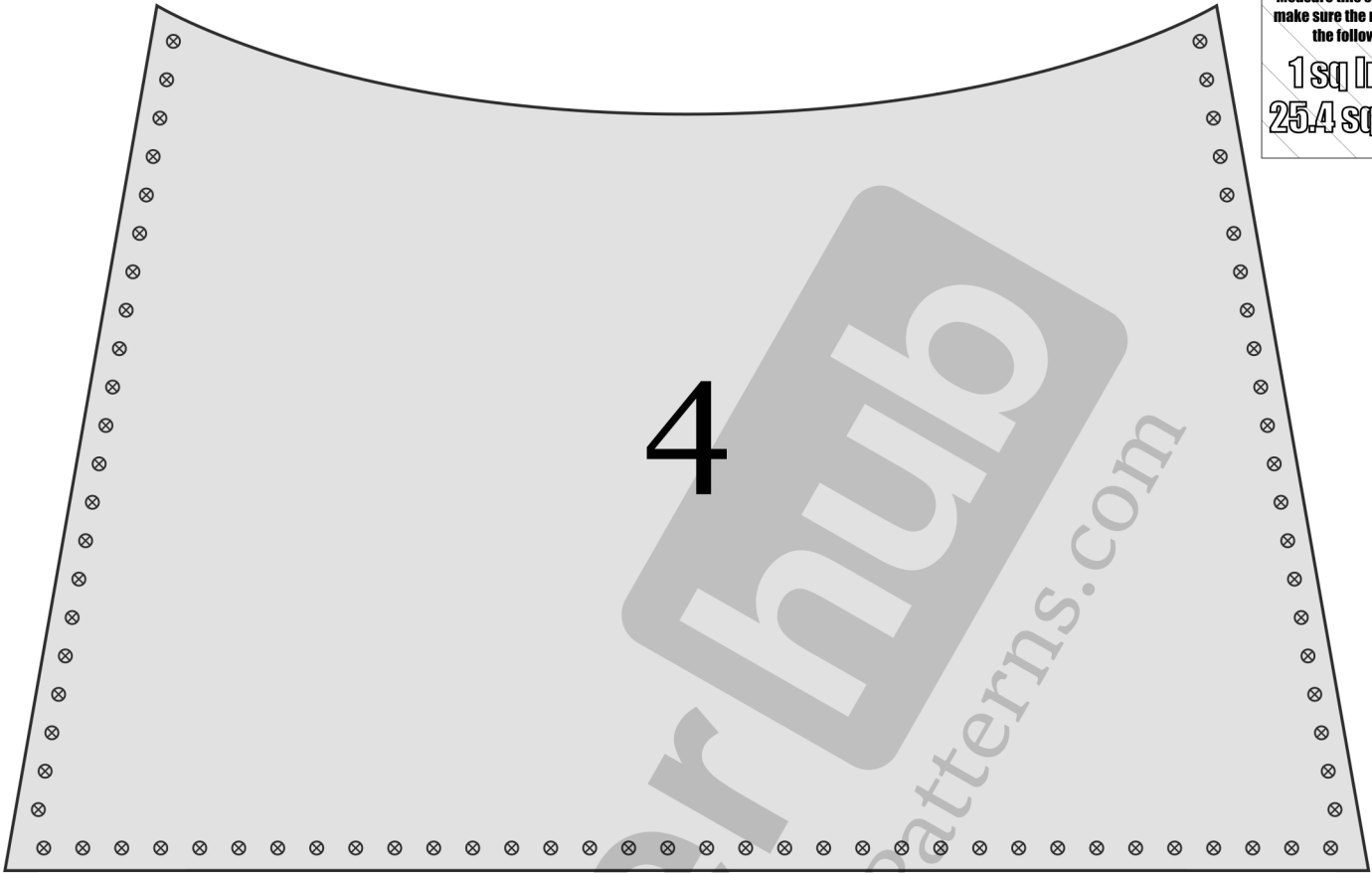
1 sq Inch  
25.4 sq mm



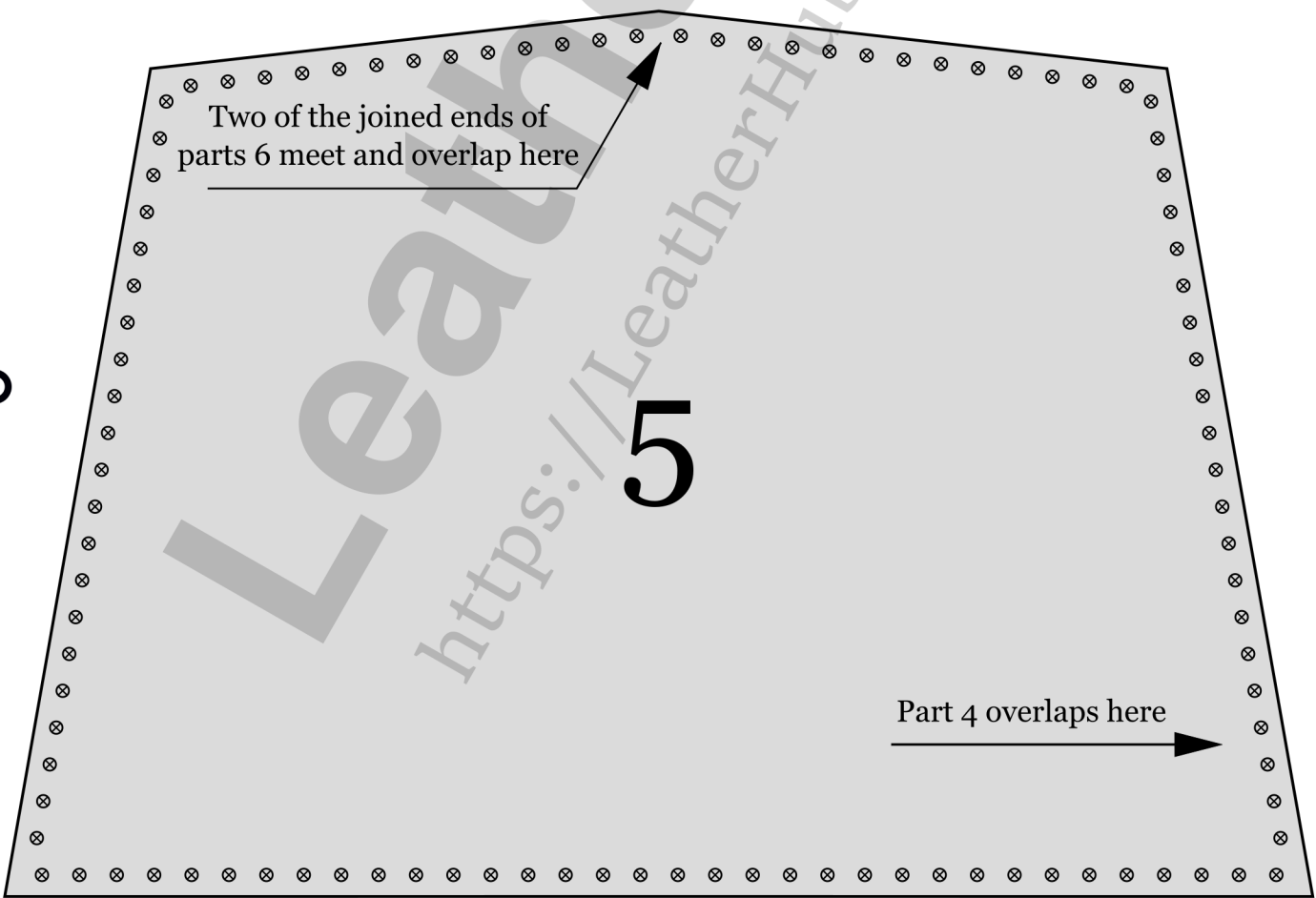
Measure this square and  
make sure the results are  
the following:  
**1 sq Inch**  
**25.4 sq mm**



Leatherhub  
<https://LeatherHubPatterns.com>



4



5

Part 4 overlaps here



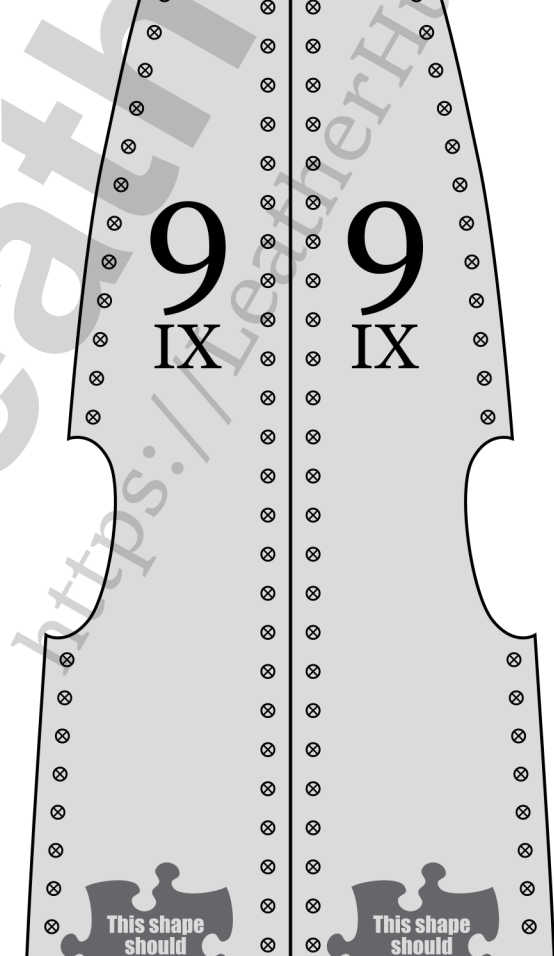
7



7



LeatherHub

This shape  
shouldThis shape  
should

Measure this square and  
make sure the results are  
the following:

1 sq Inch  
25.4 sq mm

Measure this square and  
make sure the results are  
the following:  
**1 sq Inch**  
**25.4 sq mm**

Middlemost points

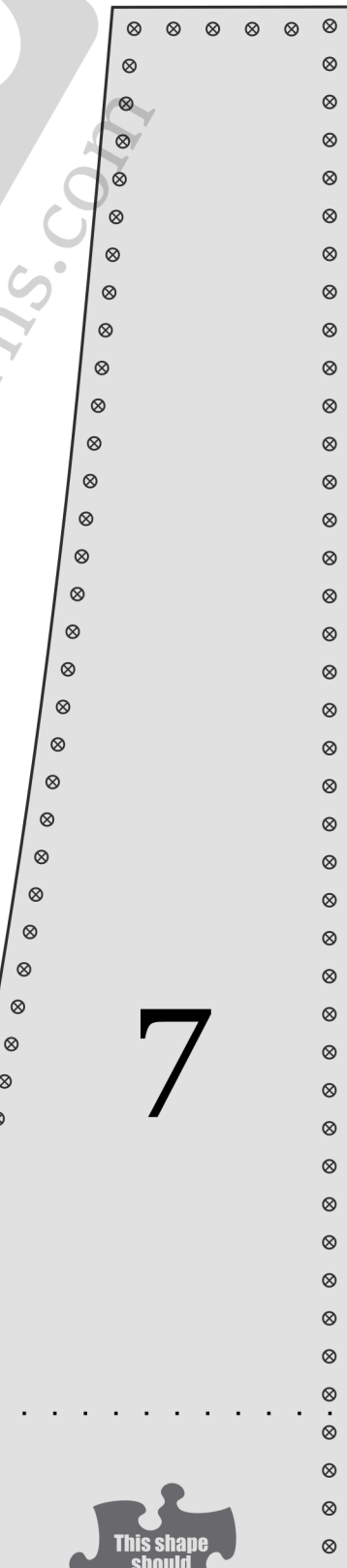
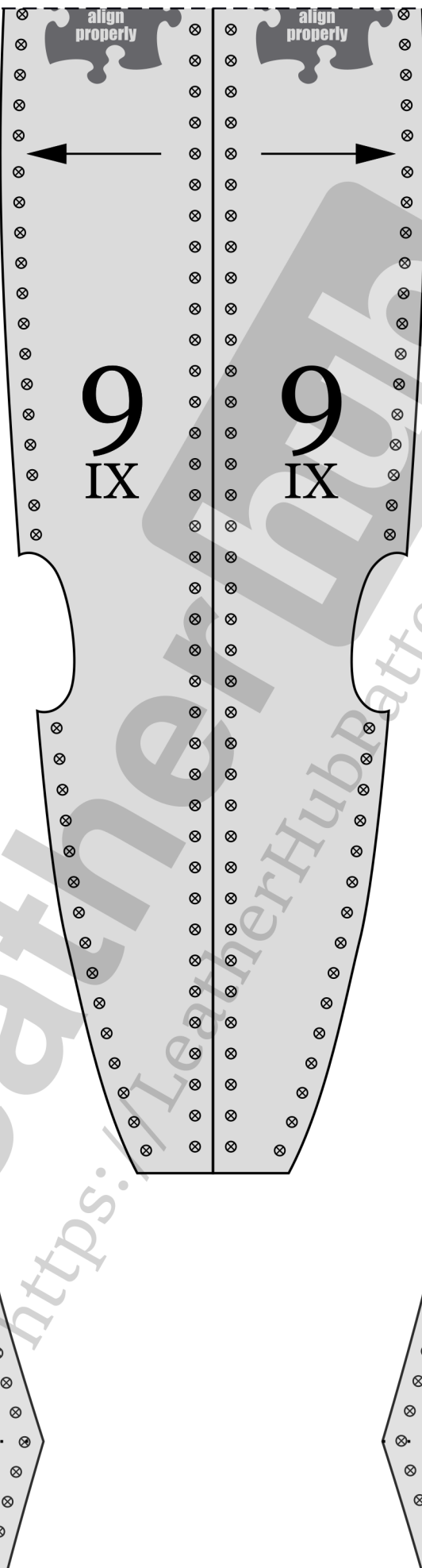


**9**  
**IX**

**9**  
**IX**

**7**

**7**





Measure this square and  
make sure the results are  
the following:  
**1 sq Inch**  
**25.4 sq mm**

Middlemost point

8

Parts 7 join along this perimeter



Measure this square and  
make sure the results are  
the following:  
**1 sq Inch**  
**25.4 sq mm**

