

Tattered Lace

Designed by Stephanie Weightman

EN Tattered Lace Pattern Collection 13
Pattern List

NL Patronencollectie Tattered Lace 13
Lijst patronen

RU Коллекция шаблонов "Tattered Lace 13"
Перечень рисунков

DE Mustersammlung Tattered Lace 13
Musterliste

IT Collezione disegni Tattered Lace 13
Elenco disegni

JA タタードレース パターンコレクション 13
模様一覧

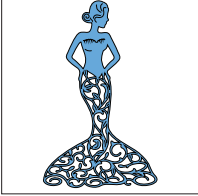
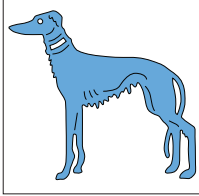
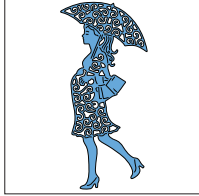


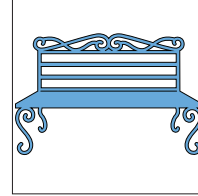
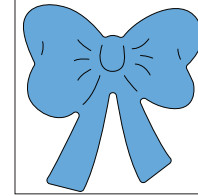
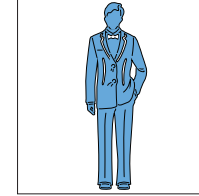

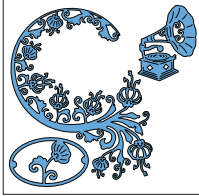
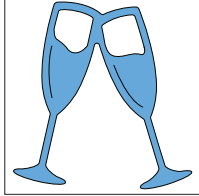
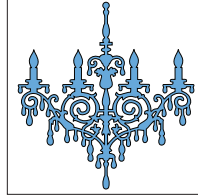

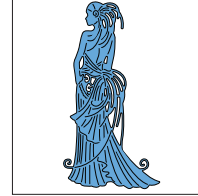

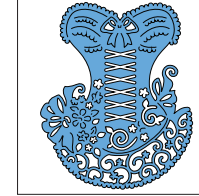

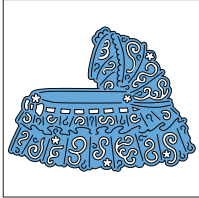

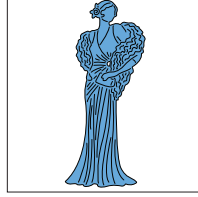
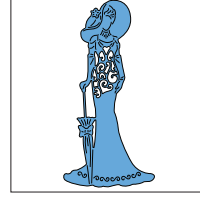
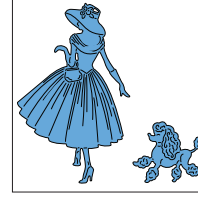
FR Collection 13 de motifs dentelle Tattered Lace
Liste de motifs

ES Colección de patrones Tattered Lace 13
Lista de patrones

ScanCut DX | ScanCut | DesignCut

brother
at your side

at your side = à vos côtés

<p>1 TTLP13001</p>  <p>Amelia</p>	<p>2 TTLP13002</p>  <p>Art Deco Dog</p>	<p>3 TTLP13003</p>  <p>Baby Shower</p>	<p>4 TTLP13004</p>  <p>Ballroom Couple</p>	<p>5 TTLP13005</p>  <p>Bella's Wardrobe</p>	<p>6 TTLP13006</p>  <p>Bench</p>	<p>7 TTLP13007</p>  <p>Bow</p>	<p>8 TTLP13008</p>  <p>Brad</p>
<p>9 TTLP13009</p>  <p>Bride & Groom</p>	<p>10 TTLP13010</p>  <p>Cascading Circle</p>	<p>11 TTLP13011</p>  <p>Champagne Flutes</p>	<p>12 TTLP13012</p>  <p>Chandelier</p>	<p>13 TTLP13013</p>  <p>Charming Couple</p>	<p>14 TTLP13014</p>  <p>Clara</p>	<p>15 TTLP13015</p>  <p>Cocktail Glass</p>	<p>16 TTLP13016</p>  <p>Corset</p>
<p>17 TTLP13017</p>  <p>Couple</p>	<p>18 TTLP13018</p>  <p>Crib</p>	<p>19 TTLP13019</p>  <p>Curved Parasol</p>	<p>20 TTLP13020</p>  <p>Daisy</p>	<p>21 TTLP13021</p>  <p>Elegant Mary</p>	<p>22 TTLP13022</p>  <p>Emma & Purdy</p>		

EN **Precautions**

- Some data may contain cuts that are not cutouts. This is part of the design and not a data flaw.
- Always perform trial cutting (test cut) for each pattern before beginning project.
- Note reducing the size of the pattern may result in a lesser quality cut.

DE **Vorsichtsmaßnahmen**

- Einige Daten können nichtgeschlossene Schnittlinien enthalten. Dies ist so vorgesehen und kein Datenfehler.
- Sie sollten einen Testschnitt durchführen bevor Sie Ihr Projekt beginnen.
- Das Material wird möglicherweise nicht sauber geschnitten, wenn das Muster verkleinert wird.

FR **Précautions**

- Certaines données peuvent contenir des lignes de découpe non fermées. Il ne s'agit pas d'une erreur, elles font partie de ces motifs.
- Effectuez des tests de découpe chaque fois avant de commencer à créer votre projet.
- La découpe risque de ne pas être nette si vous diminuez la taille du motif.

NL **Voorzorgsmaatregelen**

- Een aantal gegevens kan niet-gesloten snijlijnen bevatten. Dit maakt deel uit van het ontwerp en is geen onvolkomenheid in de gegevens.
- Voer altijd eerst een test-uitsnijding uit, voordat u met het project begint.
- Als u het patroon verkleint, is het mogelijk dat de vormen niet goed worden uitgesneden.

IT **Precauzioni**

- Alcuni dati potrebbero contenere linee di taglio non chiuse. Fanno parte del disegno e non sono errori dei dati.
- Eseguire un taglio di prova prima di realizzare il progetto.
- Riducendo le dimensioni del disegno il materiale potrebbe non essere tagliato con precisione.

ES **Precauciones**

- Algunos datos pueden contener líneas de corte no cerradas. Esto forma parte del diseño y no es un error de los datos.
- Siempre realice un corte de prueba (corte de prueba) para cada patrón antes de comenzar el proyecto.
- Tenga en cuenta que reducir el tamaño del patrón puede dar como resultado un corte de menor calidad.

RU **Меры предосторожности**

- Некоторые шаблоны могут содержать незамкнутые линии вырезания. Это не является ошибкой.
- Выполните пробное вырезание перед началом работы с изделием.
- При уменьшении размера рисунка вырезание материала может быть выполнено неаккуратно.

JA **使用上の注意**

- 一部のデータには切り抜かれない切り込み部分が含まれるものがあります。これはデザインの一部でありデータの不具合ではありません。
- カットを始める前に試し切りをしてください。
- 縮小するときれいにカットできない場合があります。