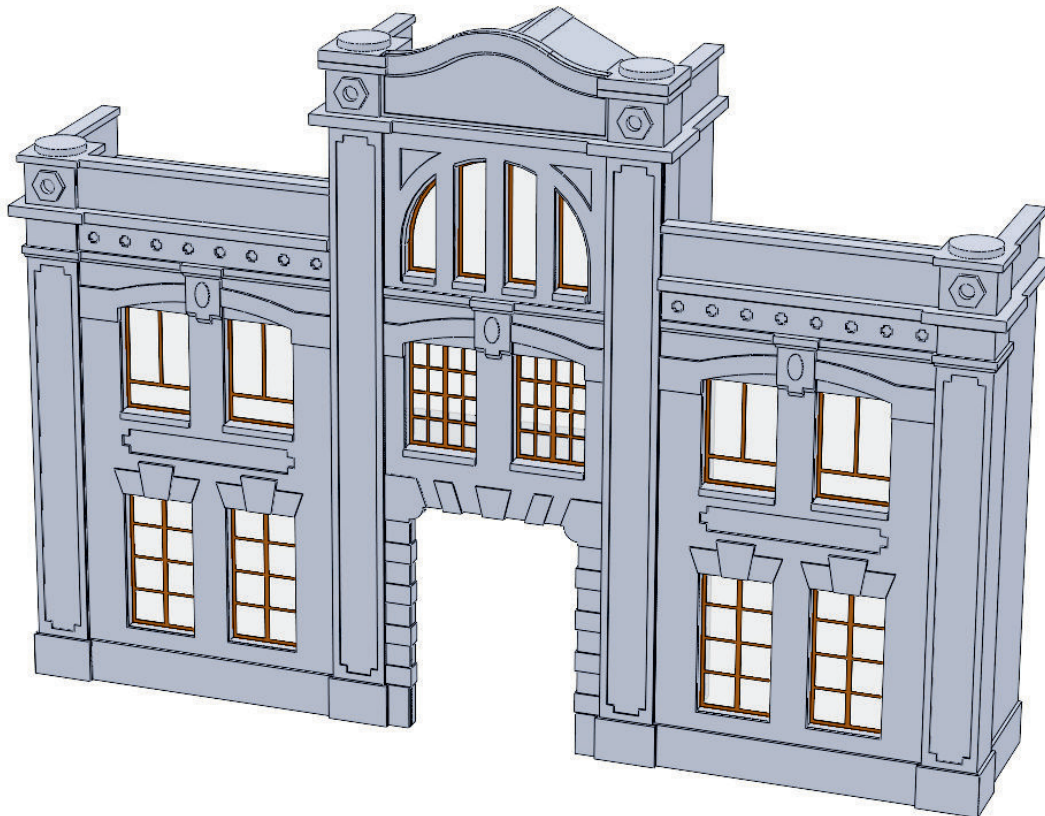
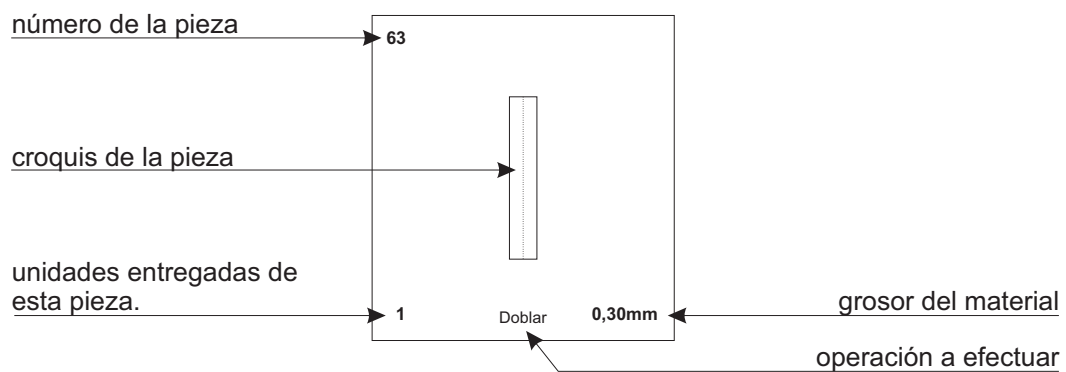


## 412153 La Unión Metalúrgica (Fachada) escala H0

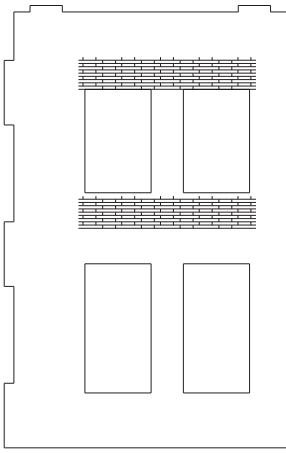
### Despiece



#### Legenda:



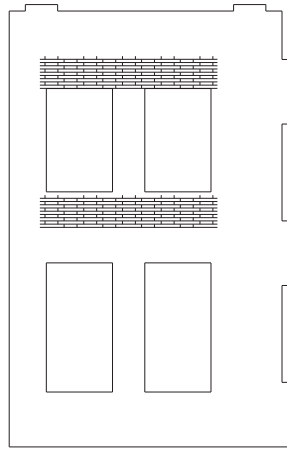
01A



1

3mm

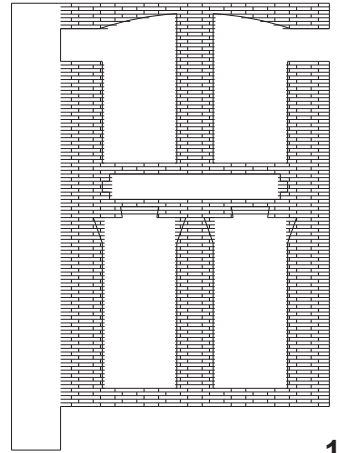
01B



1

3mm

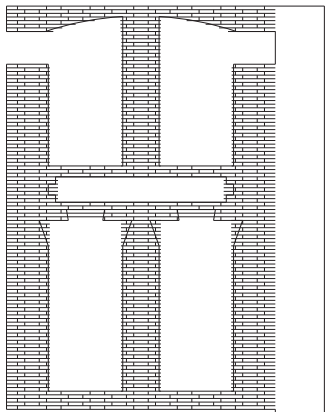
02A



1

1mm

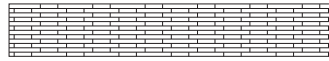
02B



1

1mm

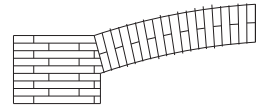
03



2

2mm

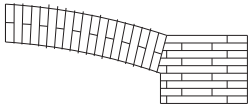
04



2

2mm

05



2

2mm

06



4

2mm

07



4

0,5mm

08



4

0,5mm

09



4

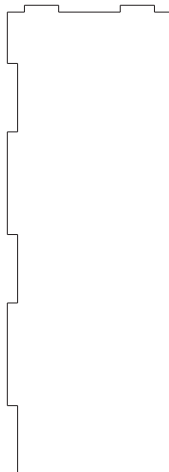



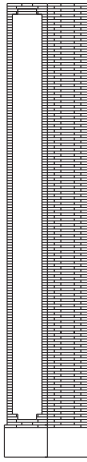

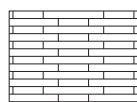
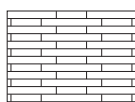
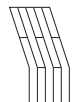
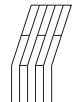
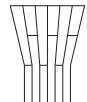

1mm

10



4

1mm

<p><b>11</b></p>  <p><b>2</b>                      <b>3mm</b></p>	<p><b>12</b></p>  <p><b>2</b>                      <b>1mm</b></p>	<p><b>13</b></p>  <p><b>2</b>                      <b>1mm</b></p>
<p><b>14A</b></p>  <p><b>1</b>                      Doblar                      <b>0,5mm</b></p>	<p><b>14B</b></p>  <p><b>1</b>                      Doblar                      <b>0,5mm</b></p>	<p><b>15</b></p>  <p><b>2</b>                      <b>1mm</b></p>
<p><b>16</b></p>  <p><b>2</b>                      Inglete izquierda                      <b>1mm</b></p>	<p><b>17</b></p>  <p><b>2</b>                      Inglete derecha                      <b>1mm</b></p>	<p><b>18A</b></p>  <p><b>1</b>                      Doblar                      <b>0,5mm</b></p>
<p><b>18B</b></p>  <p><b>1</b>                      Doblar                      <b>0,5mm</b></p>	<p><b>19</b></p>  <p><b>1</b>                      Doblar                      <b>0,5mm</b></p>	<p><b>20</b></p>  <p><b>2</b>                      <b>0,5mm</b></p>

21

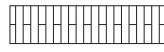


8

Doblar

0,5mm

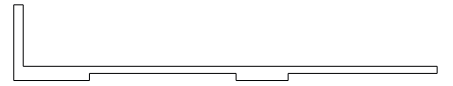
22



6

2mm

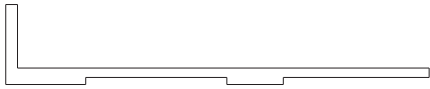
23



2

1mm

24



2

2mm

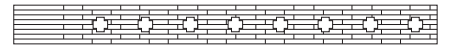
25



3

3mm

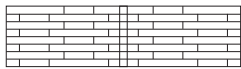
26



2

1mm

27



2

Doblar

0,5mm

28



2

1mm

29



2

1mm

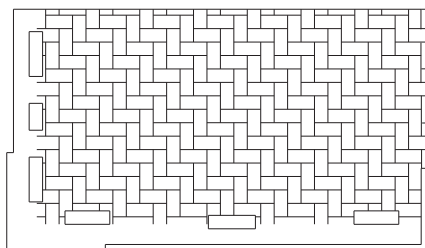
30



2

1mm

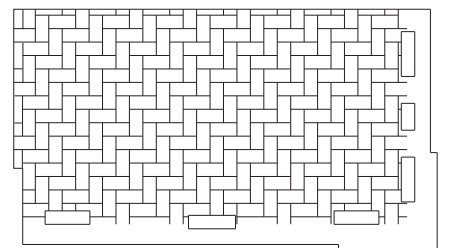
31A



1

3mm

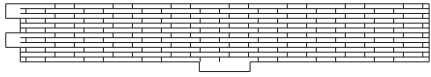
31B



1

3mm

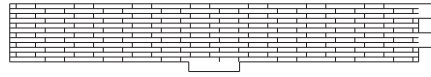
32A



1

3mm

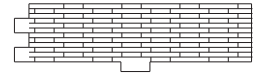
32B



1

3mm

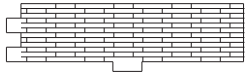
33A



1

3mm

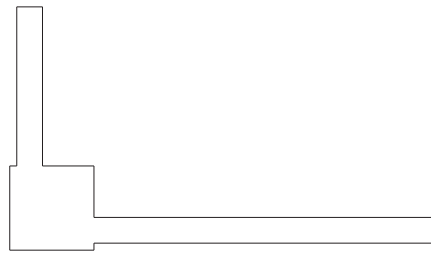
33B



1

3mm

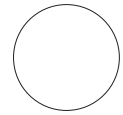
34



2

2mm

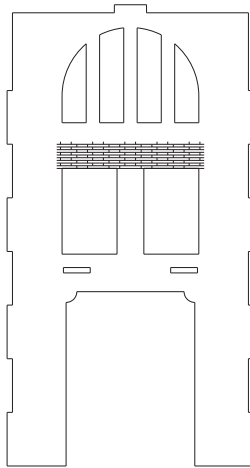
35



4

2mm

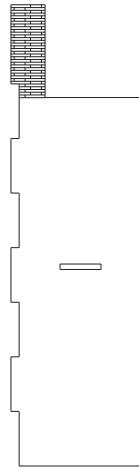
36



1

3mm

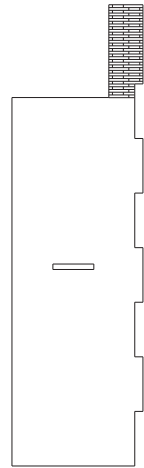
37A



1

3mm

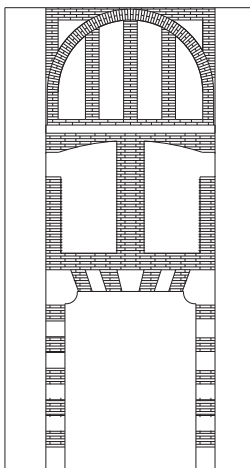
37B



1

3mm

38



1

1mm

39



1

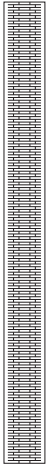
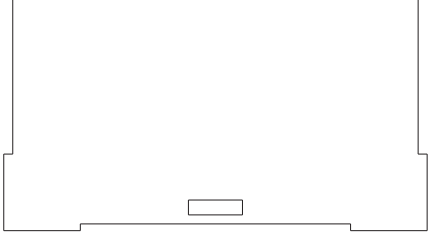
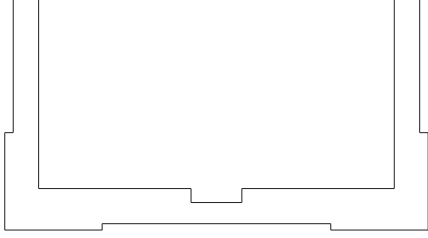
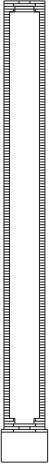


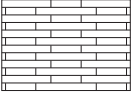
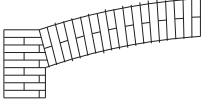
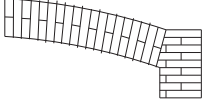

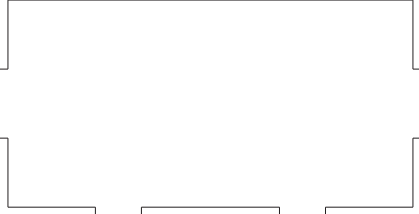
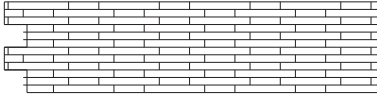
1mm

40

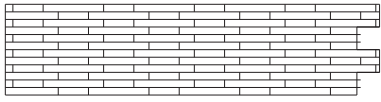


1

2mm

<p><b>41</b></p>  <p><b>2</b> <b>1mm</b></p>	<p><b>42</b></p>  <p><b>1</b> <b>1mm</b></p>	<p><b>43</b></p>  <p><b>1</b> <b>3mm</b></p>
<p><b>44</b></p>  <p><b>2</b> <b>0,5mm</b></p>	<p><b>45</b></p>  <p><b>2</b> <b>2mm</b></p>	<p><b>46</b></p>  <p><b>2</b> <b>1mm</b></p>
<p><b>47</b></p>  <p><b>2</b> <b>1mm</b></p>	<p><b>48</b></p>  <p><b>1</b> <b>2mm</b></p>	<p><b>49</b></p>  <p><b>1</b> <b>2mm</b></p>
<p><b>50</b></p>  <p><b>4</b> <b>2mm</b></p>	<p><b>51</b></p>  <p><b>1</b> <b>2mm</b></p>	<p><b>52A</b></p>  <p><b>1</b> <b>3mm</b></p>

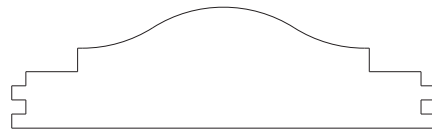
52B



1

3mm

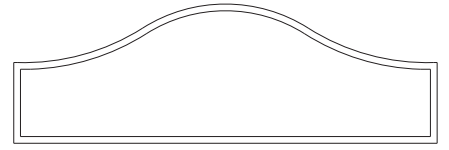
53



1

3mm

54



1

0,5mm

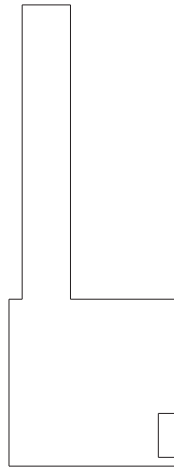
55



1

2mm

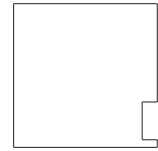
56



2

2mm

57



2

3mm

58



4

1mm

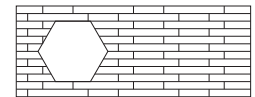
59



4

1mm

60



4

Doblar

0,5mm

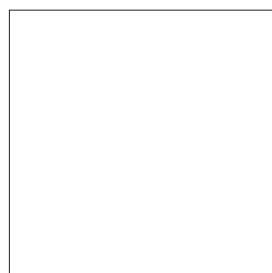
61



4

2mm

62



2

ondulado 1,40mm

63

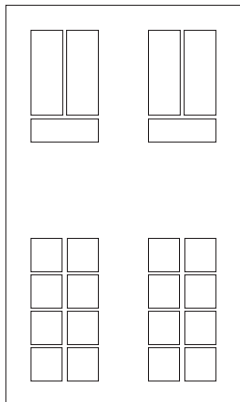


1

Doblar

0,30mm

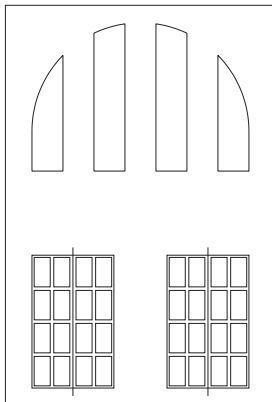
64



2

color 0,25mm

65



1

color 0,25mm

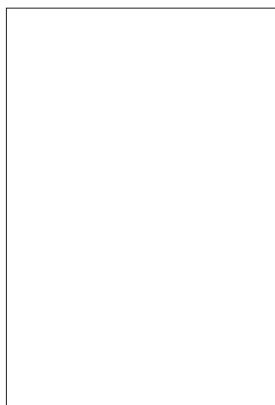
66



2

acetato

67



1

acetato