Resolve your Packaging Puzzle!
FEFCO Box Style Guide

A guide to all possible box styles, as defined by FEFCO (the European Federation of Corrugated Board Manufacturers).

FEFCO codes are an official system to substitute long and complicated verbal descriptions of box and packaging constructions with simple codes that are internationally understood by all.

Category: 01

Commercial rolls and sheets.

Description: 0100
Montage:
Single faced corrugated

Description: 0110
Montage:
Single Wall Corrugated
(also known as double faced)

Category: 02

Slotted-type boxes consist of basically one piece with a glued, stitched or taped manufacturers joint and top and bottom flaps. They are shipped flat, ready to use and require closing using the flaps provided.
**Description : 0208**
Montage : M

**Description : 0209**
Montage : M/A

**Description : 0210**
Montage : M

**Description : 0211**
Montage : M
Description : 0212
Montage : M/A

Description : 0214
Montage : M

Description : 0215
Montage : M

Description : 0216
Montage : M

Closure of top can be automated
La fermeture du dessus peut être automatisée
Der verschluss des aufsatzes kann automatisiert werden
Description : 0217
Montage : M

Description : 0218
Montage : M

Description : 0225
Montage : M

Description : 0226
Montage : M
Category : 03

Telescope-type boxes consist of more than one piece and are characterised by a lid and/or bottom telescoping over the body of the box.

**Description : 0300**  
Montage : M/A

**Description : 0301**  
Montage : M/A

**Description : 0302**  
Montage : M
Description: 0303  
Montage: M

Description: 0304  
Montage: M

Description: 0306  
Montage: M/A
Description: 0322  
Montage: M

Description: 0323  
Montage: M

Description: 0325  
Montage: A
Description: 0330
Montage: M/A

Description: 0331
Montage: M/A

Description: 0350
Montage: M
Description: 0351
Montage: MA

Description: 0352
Montage: MA
Category: 04

Folder-type boxes and trays usually consist of only one piece of board. The bottom of the box is hinged to form two or all side walls and the cover. Locking tabs, handles, display panels etc., can be incorporated in some designs.

Description: 0400
Montage: M

Description: 0401
Montage: M

Description: 0402
Montage: M
Description: 0421
Montage: M/A

Description: 0422
Montage: M/A

Description: 0423
Montage: M/A

Description: 0424
Montage: M/A
Description : 0433
Montage : M

Description : 0434
Montage : M

Description : 0435
Montage : M/A

Description : 0436
Montage : M
Description: 0447
Montage: M

Description: 0448
Montage: M

Description: 0449
Montage: M

Description: 0450
Montage: M
Description: 0451
Montage: M

Description: 0452
Montage: A

Description: 0453
Montage: A

Description: 0454
Montage: M
Description: 0455
Montage: M

Description: 0456
Montage: M

Description: 0457
Montage: M

Description: 0458
Montage: M
Category : 05

Slide-type boxes consist of several pieces of liners and sleeves sliding in different directions into each other. This group also includes outside sleeves for other cases.

Description : 0501
Montage : M

Description : 0502
Montage : M

Description : 0503
Montage : M
Category: 06

Rigid-type boxes consist of two separate end pieces and a body and require stitching or a similar operation before they can be used.

Description: 0601
Montage: A

Description: 0602
Montage: A

Description: 0605
Montage: A
Description : 0615
Montage : M/A

Description : 0616
Montage : M/A

Description : 0620
Montage : A

Description : 0621
Montage : M
Category : 07

Dy-glued cases consist of basically one piece, are shipped flat and ready to use by simple setting up.

Description : 0700  
Montage : M

Description : 0701  
Montage : M

Description : 0703  
Montage : M
Description: 0711
Montage: M

Description: 0712
Montage: M

Description: 0713
Montage: M

Description: 0714
Montage: M
Description: 0747
Montage: M

Description: 0748
Montage: M

Description: 0751
Montage: M

Description: 0752
Montage: M/A
Description: 0759
Montage: M

Description: 0761
Montage: M

Description: 0770
Montage: M

Description: 0771
Montage: M
Category: 09

Interior fitments such as inside liners, pads, partitions, dividers etc, whether tied to Case Design or as singular items. Any shown number of panels is arbitrary and may be increased or decreased as required.

Coding of interior fitments
The following range of interior fitments is coded depending on the number of panels used, in any combination of shapes (for computer systems).

<table>
<thead>
<tr>
<th>Number of panels</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
<td>0982</td>
<td>0983</td>
<td>0984</td>
<td>0985</td>
<td>0986</td>
<td>0987</td>
<td>0988</td>
<td>0989</td>
<td>0990</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of panels</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Code</td>
<td>0991</td>
<td>0992</td>
<td>0993</td>
<td>0994</td>
<td>0995</td>
<td>0996</td>
<td>0997</td>
<td>0998</td>
<td>0999</td>
</tr>
</tbody>
</table>