KODAK
Gives You
The Edge
That Counts.

16mm
EASTMAN KEYKODE Numbers
Kodak's machine-readable key numbers. Includes the 10-digit key number, manufacturer identification code, film type, and offset in perforations. (barcode detail next page)

Film Identification Code
Letter which identifies film type:

Current Films
- D... 7234  Q... 7277
- E... 7222  R... 7289
- H... 7231  S... 7272
- I... 7246  U... 7279
- K... 7245  V... 7244
- L... 7293  Y... 7620
- M... 7248  Z... 7274

Discontinued Films
- A... 7243  O...
- C... 7297  T...
- J... 7296  W...
- N... 7292

Zero-Frame Reference Mark
Dot which identifies the frame directly below as the zero-frame specified by both the human-readable key number and the machine-readable bar code.

Manufacturer Identification Code

Key Number:
Prefix — Six digits that identify film roll.
Count — Four digits that increment every six inches (20 perforations).
**EASTMAN KEYKODE Numbers Information**

Encoded in USS-128 Barcode

Start Character is toward head of film

---

**Manufacturer’s Information**

<table>
<thead>
<tr>
<th>EASTMAN</th>
<th>7248</th>
<th>128</th>
<th>1203</th>
<th>769</th>
<th>FL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Film</td>
<td>Manufacturer</td>
<td>Product Code</td>
<td>Emulsion Number</td>
<td>Roll and Part Number</td>
<td>Printer Number</td>
</tr>
<tr>
<td>Eastman</td>
<td>128</td>
<td>1203</td>
<td>769</td>
<td>FL</td>
<td></td>
</tr>
</tbody>
</table>

Repeats every two feet (80 perforations).

**Matching Check Symbols**

Four randomly selected and placed symbols designed as an extra matching check.

**To Use:** After matching key number and checking picture, verify that the same symbols are located in the same position on both the workprint and the negative.

**Density Patch**

Repeats every ten feet (400 perforations).

Heads