Index 430 Crash Cushion Details

Design Criteria


Design Assumptions and Limitations

See PPM, Volume 1 (Chapter 4), notes on Design Standards Index 430, and limiting conditions as shown on the Approved Products List (APL) webpage and the approved crash cushion drawings posted on the APL.

Index 430 is applicable for permanent crash cushion installations which shield the ends of Concrete Barrier Walls and Guardrail, only.

Standard crash cushion design is based on shielding the ends of either concrete barrier wall or guardrail. The design length of a crash cushion is established by a given design speed and the shortest crash cushion option available for that design speed. The design length of the crash cushion is included within the limits of the Length of Need (see Design Standards Index 400 for Length of Need requirements).

The design length for concrete barrier wall is measured from the Beginning of Length of Need to the end of the crash cushion concrete foundation. The design length for guardrail is measured from the Beginning of Length of Need to the downstream end of the manufacturer’s transition, which is at the center of Post 1 for the Standard Guardrail Transition. All Crash Cushions are located by the station of their downstream ends.

Establish the location station for crash cushions and barrier ends based on the design length of the shortest crash cushion for a given design speed.

All permanent crash cushion concrete foundations must fit within Length Restrictions and space constraints as shown in the plans. Quantify and summarize the location of all crash cushions using the Plan Summary Boxes provided in the Basis of Estimates (BOE), Chapter 8.

Note:

For limited access roadway off-ramps, design all crash cushions at these locations based on the design speed of the mainline facility.

For additional design information on the selection and location of temporary crash cushions in work zones, see PPM, Volume 1, Chapter 4.

Plan Content Requirements

See BOE, Chapter 8, Summary of Permanent Crash Cushions.

Summarize Permanent Crash Cushions in the plans according to the:
1. Location (Station and Side),
2. Barrier System (either Concrete Barrier Wall or Guardrail),
3. Design Length (selected from the applications charts),
4. Design Speed (based on facility type and designation),
5. Crash Test Level (see NCHRP Report 350 or AASHTO’s MASH 2009),
6. Hazard Width (see PPM, Volume 2, Exhibit SQ-4), and
7. Length Restriction (based on site specific space constraints).

Payment

The cost of providing the foundation and any incidental items incurred in furnishing and installing crash cushions shall be included in the pay item for providing the crash cushion.

<table>
<thead>
<tr>
<th>Item number</th>
<th>Item description</th>
<th>Unit Measure</th>
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<tr>
<td>544-75-1</td>
<td>Crash Cushion, Optional</td>
<td>EA</td>
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See the BOE and the Specifications, Section 544 for additional information on payment, pay item use and compensation.