

Permanent Impact Attenuator Types:

Type A – Gating Device, Test Level 3, for shoulder use only. Narrow Width, Regular Maintenance.

Type B – Gating Device, Test Level 3, for shoulder, gore, & median use. Narrow Width, Regular Maintenance.

Type C – Non-Gating Device, Test Level 2, for shoulder, gore, & median use. Narrow Width, Regular Maintenance.

Type D – Non-Gating Device, Test Level 2, for shoulder, gore, & median use. Wide Width, Regular Maintenance.

Type E – Non-Gating Device, Test Level 3, for shoulder, gore, & median use. Narrow Width, Regular Maintenance.

Type F – Non-Gating Device, Test Level 3, for shoulder, gore, & median use. Wide Width, Regular Maintenance.

Type G – Non-Gating Device, Test Level 2, for shoulder, gore, & median use. Narrow Width, Low Maintenance.

Type H – Non-Gating Device, Test Level 2, for shoulder, gore, & median use. Wide Width, Low Maintenance.

Type I – Not Used

Type J – Non-Gating Device, Test Level 3, for shoulder, gore, & median use. Narrow Width, Low Maintenance.

Type K – Non-Gating Device, Test Level 3, for shoulder, gore, & median use. Wide Width, Low Maintenance.

Type L – Non-Gating Device, Test Level 3 - High Speed, for shoulder, gore, & median use. Narrow Width, Low Maintenance.

Type M – Non-Gating Device, Test Level 3 - High Speed, for shoulder, gore, & median use. Narrow Width, Regular Maintenance.

Note: “Low Maintenance” is defined as less than 2 hours to repair damage from a hit equivalent to an NCHRP 350 TL-3 Test 3-31, not including traffic control.