

Safety Excellence Award Streamer

SAFETY EXCELLENCE

Provided are extracts from the following regulation: AR 385-10 and DA Pam on the requirement and procedures for the Safety Excellence Award Streamer. At the bottom of this document are a couple ways in which you can acquire the streamer. Also check with your local installation safety office for further guidance's.

Army Regulation 385–10
Safety

The Army Safety Program

Rapid Action Revision (RAR) Issue Date: 4 October 2011

Headquarters
Department of the Army
Washington, DC
23 August 2007

Chapter 8 Safety Awards Program

*j. **Army Safety Excellence Streamer.*** This streamer is presented to organizations that have met prescribed eligibility 44 AR 385–10 • 23 August 2007/RAR 14 June 2010 criteria in completing 12 consecutive months without experiencing a Soldier/unit at fault Class A or Class B accident and 100 percent completion of CRM training and the **Army Readiness Assessment Program**.

Army Safety Program

Rapid Action Revision (RAR) Issue Date: 19 January 2010

Headquarters
Department of the Army
Washington, DC
23 May 2008

6–4. Army headquarters and organization level awards

e. Army Safety Excellence Streamer.

(1) **Recipients.** Table of organization and equipment or TDA detachments; company-sized units, battalions, or equivalent; installations and divisions are the recipients.

(2) **Eligibility Requirements.**

(a) Detachments/company-sized units that have completed 12 consecutive months without experiencing a Soldier/ unit at fault Class A or B accident and have 100 percent completion of CRM training within the last 24 months at time of submission. (The USACRC Web-based CRM training fulfills this requirement.)

(b) **Battalions, or equivalent**, that have completed 12 consecutive months without experiencing a Soldier/unit at fault Class A or B accident and have 100 percent completion of CRM training and completion of the **Army Readiness Assessment Program** within the last 24 months at the time of submission. (The USACRC Web-based training fulfills this requirement.)

(c) Brigades, or equivalent, that have completed 12 consecutive months without a Soldier/unit at fault Class A or B accident.

(d) Divisions and installations that have completed 12 consecutive months without a Soldier/unit at fault Class A or B accident.

(3) **Award of the Army Safety Excellence Streamer.** Award of the Army Safety Excellence Streamer is effective immediately for organizations meeting eligibility requirements. The streamer may be displayed by the organization for 1 year after the award of the streamer, at the expiration of which the unit must requalify and resubmit a request for the streamer under the eligibility criteria of paragraph 6-4e(2).

(4) Approval Authority. The 0-6 or above level commanders of TOE or TDA organizations award the Army Safety Excellence Streamer to units under their command meeting eligibility criteria. This authority may not be further delegated lower than the 0-6 level commander.

(5) Nominations. Nominations will be submitted through the unit's chain of command to the appropriate level of command for screening, verification, and approval.

(6) Judging. Each level of command must endorse the request and verify that the unit is eligible for the streamer.

(7) Award. The Army Safety Excellence Streamer will be the award.

(8) Compliance. Local safety offices are responsible for ensuring compliance with established eligibility and display criteria in conjunction with the conduct of safety and occupational health inspections.

(9) Oversight. The Army Safety Office will verify compliance with eligibility and display criteria during command safety audits.

Information

Safety Excellence Award Streamers

There are a couple ways in which you can acquire the streamer. **(1)** You should be able to order the streamer through normal supply channels utilizing the following stock numbers: 3 foot x 2-3/4 inches, 8345-01-576-5855 (Organizational Colors) and 2 foot x 1 3/8 inches, 8345-01-576-5875 (Guidon) or by contacting the manufacturer directly.