Each stabilization stick is made from a piece of ½" dowel approximately 18 inches long (6.f.)

Spring-type door stop screwed into one end of each stabilization stick (6.f.)

Bucket Stabilization Sticks (Provide 2)

Loading Block Assembly (Top View)

5 cm (6.d.i.)

Drill hole no larger than 8 mm in center of 5 cm by 5 cm face to accommodate ¼" threaded eyebolt (6.d.i.)

Loading Block Assembly (Side View)

¼" wing nut (6.d.ii.)

Approximately 2 cm high (6.d.i.) and trapped between “eye” of eye bolt and wingnut (6.d.ii.)

¼" threaded eyebolt—1" nominal eye outside diameter (6.d.ii.)

Total combined mass of Loading Block, eyebolt & wingnut, chain & S-hook, and five-gallon plastic bucket may not exceed 1.5 kg (5.b.v.)