STANLEY

Emergency Rescue Hardware

Emergency Door Stop

ES-1 - (ANSI A1882) - Extruded and cast brass - standard finishes

- For converting double acting doors to single acting doors
- Emergency release allows door to swing open in opposite direction to reach ill patients who fall and block normal path of door
- Stop release resets automatically. Spring action stop, with finger-tip release, using pullman-type latch bolt with rubber bumper insert
- Refer to template for door clearance

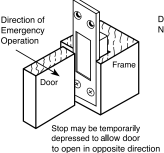
Specifications

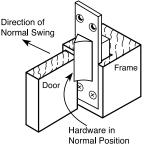
- Surface plate 4 1/2" x 1 5/8" (114 mm x 41 mm) bolt height 2" (51 mm)
- Case 2 1/8" x 1 5/16" (54 mm x 33 mm)

Flat Head Screws Per Piece			Weight	
r er riece	I CI DOX	i ei case	Lbs.	(Kg)
4–12-24 x 1/2 brass machine screws	1	30	17	(8)



ES-1





Holdback for ES-1

HB-1 – Steel – standard finishes

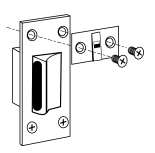
- Used with ES-1 to allow doors to become double acting by holding emergency stop in depressed position
- Attaches to surface plate of ES–1
- Packed one in envelope with mounting instructions

Double Lipped Strikes

DLS-1 – For 1/8" (3.2 mm) Inset hung doors – Brass – standard finishes

DLS-2 – For center hung doors – Brass – standard finishes

- Allows center hung doors to be opened in both directions without damage to frame
- Available for 5 3/4" (146 mm) cased openings
- \bullet Latch bolt cut out is 1 1/4" x 11/16" (32 mm x 17.5 mm) ANSI standard for Heavy Duty bored type locks.
- For mortise locks consult factory.
- .093" (2.4 mm) material





DLS-1



DLS-2

DLS- & DLS-2	Flat Head Screws Per Piece	Pieces Per Box	Pieces Per Case	Weight	
	1 61 1 1666			Lbs.	(Kg)
	8–32 x 1/2 brass machine screws	1	50	30	(13.6)