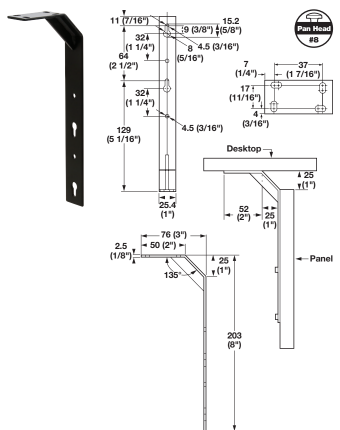
HAFELE

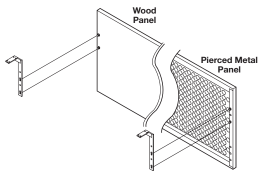
Modesty Panel Clip System

ightarrow Modesty Panel Bracket



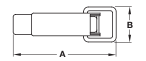
- > Attaches metal or wood modesty panels, provided by end user
- > Material: Steel

Color	Item No.
black epoxy	654.34.380



→ Draw Pull Catches





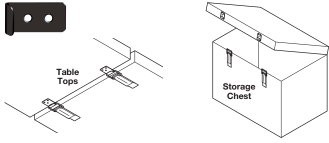
> Material: Steel; Color: black

Α	В	Wire clamp Ø	Item No.
55 (2 3/16")	22 (7/8")	3 (1/8")	380.53.306
75 (3")	30 (1 3/16")	4 (5/32")	380.53.315

Note

Order strikes separately.

\rightarrow Strikes for Draw Pull Catches



> Material: Steel; Color: black

Length	Width	Thickness	Item No.
28 (1 1/8")	13 (1/2")	1.3 (1/32")	380.65.306
24 (1")	18 (11/16")	2.0 (1/16")	380.65.315

Pan head screws	pages 12.9-12.10
-----------------	------------------

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to atter specifications without notice.

Lid and Flap Stays

HAFELE

Bench Seat Hinge

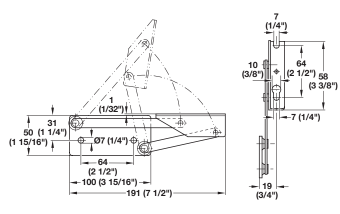


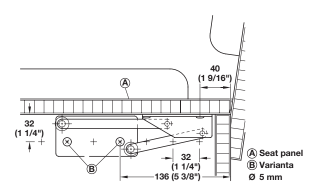
- > Hinge design ensures safe retention of seat top in raised position at an angle of 95°
- > Approximately 110 mm (4 5/16") of forward movement is guaranteed
- > Unrestricted opening even of fully upholstered seats, as a joint is not required between the seat and back
- > Hinge joints incorporate a stop to prevent the open seat from slamming against the fitting
- > Springs for seat tops weighing 8 or 12 kg (17.6 or 26.4 lbs.) counterbalance the weight of the seat top and assist opening
- > With spring
- > Material: Steel

Panel weight	Item No.
Up to 8 kg (17.6 lbs.)	643.01.541
Up to 12 kg (26.4 lbs.)	643.01.525

Note

1 pair = 1 L/H and 1 R/H



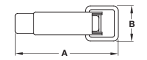


Stays

9

→ Draw Pull Catches





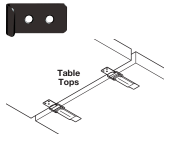
> Material: Steel; Color: black

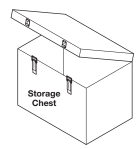
Α	В	Wire clamp Ø	Item No.
55 (2 3/16")	22 (7/8")	3 (1/8")	380.53.306
75 (3")	30 (1 3/16")	4 (5/32")	380.53.315

Note

Order strikes separately.

ightarrow Strikes for Draw Pull Catches





> Material: Steel; Color: black

Length	Width	Thickness	Item No.
28 (1 1/8")	13 (1/2")	1.3 (1/32")	380.65.306
24 (1")	18 (11/16")	2.0 (1/16")	380.65.315