



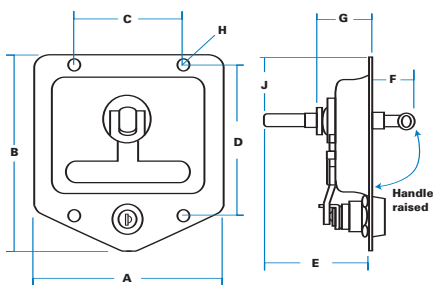
9/01573
Non-Locking



9/01571
Locking

ORDERING CODE

9/01571	Drop-T, locking, stainless steel
9/01571/01	As above, FS880
9/01572	Drop-T, locking, zinc-plated
9/01572/01	As above, FS880
9/01573	Drop-T, non-locking, stainless
9/01574	Drop-T, non-locking, zinc-plated



SPECIFICATION

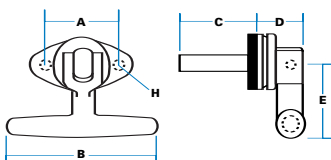
A	Width of pan	120 mm
B	Length of pan	125 mm
C	Hole centres	69 mm
D	Hole centres	95 mm
E	Max depth	60 mm
F	Handle height	30 mm
G	Projection	30 mm
H	Hole sizes (dia)	7.5 mm
J	Location	40 mm

Non-locking versions

Pan size 102 x 120 mm
Hole centres C = 69 mm, D = 90 mm

ORDERING CODE

9/01575	Drop-T handle, chromium plated
9/01576	Drop-T handle, bright-zinc plated



Spindle at 8 mm square, threaded M10 to special order. Rubber gaskets under 'cup' and escutcheon.

SPECIFICATION

A	Hole centres	38 mm
B	Width	80 mm
C	Depth	35 mm
D	Height	20 mm
E	Length	40 mm
H	Hole size (dia)	6 mm c/s 10 mm

9/01575



FS

'DROP-T' WITH SQUARE SHAFT for maximum versatility

From the outside this is the normal 'drop-T' but the latching mechanism is omitted. Instead, an 8 mm-square spindle allows maximum versatility and can operate simple cams, slam latches, rods, etc. Non-locking versions mild or stainless steel.



Handle rotates freely through 360° and will only be limited by action of accompanying mechanism. Locks in open or closed positions.



Four holes in flanges at 7.5 mm diameter.



'FS' keys as standard, with shuttered keyway. Optionally 'FT', '92' or 'DLP' key types. Non-locking models are available.



Polished stainless steel with chrome handle and hub, or mild steel, zinc-plated. Optionally, black powder-coated.



Length 'E' can be varied, or threaded M10 to accept cam and locknuts.

'DROP-T' HANDLE ONLY

A simple 'swivel' handle which can be used in confined spaces. Fully plant-on, with no interior projection apart from shaft, and with rubber gaskets for complete water sealing.



Handle lifts to horizontal, but will not over-travel. Rotation is 360°



Surface mounting through countersunk fixing holes at 38 mm centres on steel escutcheon. Optionally, concealed fixing with welded studs.