### **TOILETS**

# Toilet and Basin Security Combination Unit - Square

#### Model: SPPL.TP.CS.x.yyy.zz

SPPL = Stoddart Plumbing Product

TP = Toilet Pan

CS = Combination, Square = Toilet roll holder = T = FA = Front access VVV = RA = Rear duct access = ED = Electronic dual flush ZZ = ES = Electronic single flush = ER = Electronic, remote

eg.: for specification and ordering quote

Code: SPPL.TP.CS.T.RA.ED

NOTE: For additional variations please contact your Stoddart representative



## Specifications:

Construction: 2mm thick, 304 stainless steel no.4 satin finish

Flushing: Flush valve installation should have water pressure regulated between 250kPa and 500kPa and have a flow rate between 1.2 and

1.5 L/s to the valve face

Water Connection: 25mm mains connection to flush valve. 15mm

main connection to basin valve

Waste Connection: P trap standard, 95mm OD stainless steel

spigot with rubber coupling included to suit 100mm PVC or copper sewer pipe. 40mm threaded basin connection to suit PVC trap.

Unit Fixing: The unit is designed to be fixed to both the

floor and the rear wall. Z clip provides easy

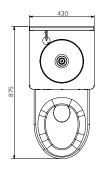
floor fixing.

Model No.	L x D x H (mm)	
SPPL.TP.CS	430 x 875 x 1050	
	Inlet Height	Outlet Height
	360	191 ± 3



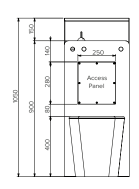
#### Features and Benefits:

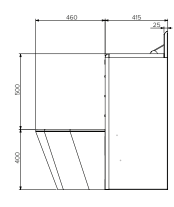
- 2mm stainless steel shroud for superior strength
- 3mm extra heavy duty spec optional
- Concealed plumbing and fixings for vandal resistance
- Toilet pan seat has an anti-contraband flushing rim for effective cell inspection and is profiled for user comfort, improved hygiene and safety
- All external corners are rounded with a smooth radius for improved safety
- Basin has a cell-safe security drain
- Low profile, domed bubbler and wedge. Providing improved anti-ligature safety while controlling water flow for hand washing and drinking to 2L/min
- Water conserving security bubbler controls water flow for hand washing and drinking to 1.5L/min
- Low profile, domed bubbler and wedge provides improved ligature resistant
- Electronic Piezo buttons and flow controller can easily be interfaced to water management control. Buttons can be positioned in the body or remote from the unit
- Electronic (single or dual) flush and electronic bubbler activation provides maximum security
- Optional toilet roll holder can be integrated into front or side panel
- Rear access option is preferred for high security prisons and detention centres



Plan View

Rear Viev





Front View

End View







Due to continuous product research and development, the information contained herein is subject to change without notice.

Revision: B - 16/05/2023

