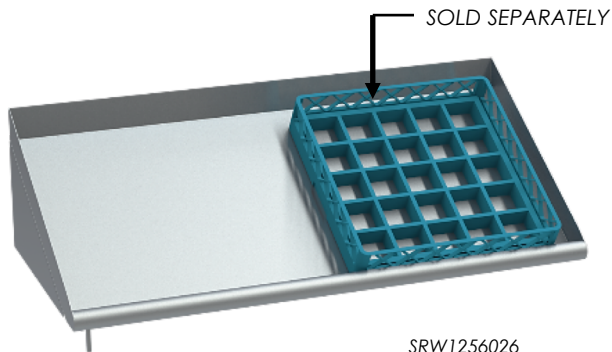


Model No: _____
Quantity: _____



SRW1256026

FEATURES:

Rack shelves wall mounted built with 1.5mm stainless steel. It support by brackets 2.0mm stainless steel. Design To fit 500mmX500mm and 600mmX600mm racks.. Shelf is provided with drain tube for water drip. fully welded joints with radii on all corners and polished for a smooth finish This type is NSF certified.

CONSTRUCTION:

Fully welded round front edges ground and polished for a monolithic appearance.

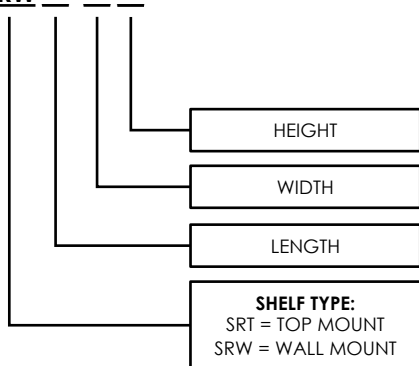
MATERIALS:

PARTS	S-LINE (STANDARD)
SHELVES	S/S 304 1.5MM THICKNESS 16 Gauge
BRACKETS	S/S 304 2.0MM THICKNESS 14 Gauge
SCREW	10MM ANCHOR BOLT
EQUIPMENT BUILT	
SURFACE	HAIRLINE FINISH (304)
ASSEMBLY/SHIPPING	Assemble

DIMENSIONS:

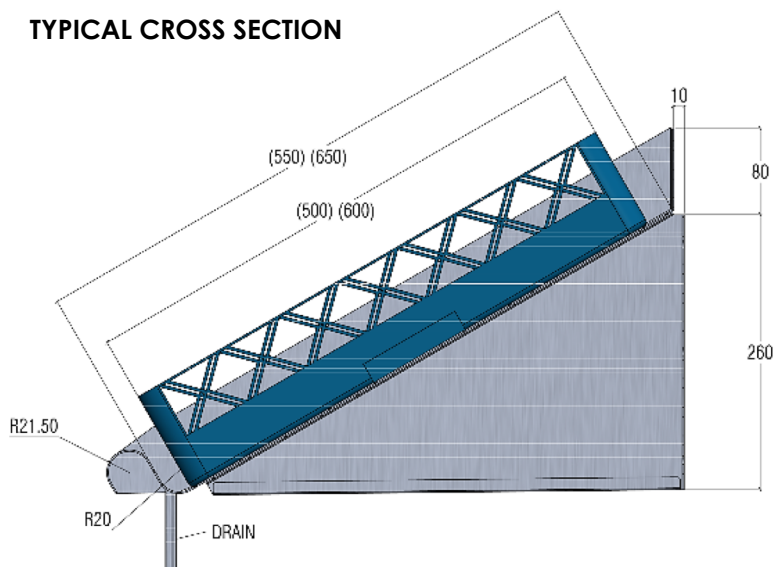
RACK SIZE (SERIES)	NO. OF RACKS	SHELF LENGTH	CODE
500X500	1	550	SRW5505026
	2	1050	SRW1055026
	3	1600	SRW1605026
	4	2100	SRW2105026
600X600	1	650	SRW6506026
	2	1250	SRW1256026
	3	1900	SRW1906026
	4	2500	SRW2506026

SRW

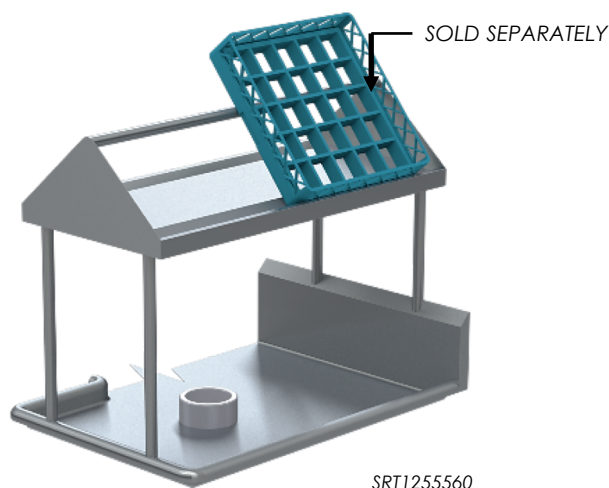


LOAD CAPACITY
25KG PER 1 SQ. METER
(NORMALLY DISTRIBUTED)

TYPICAL CROSS SECTION



STAINLESS STEEL RACK SHELVES TOP MOUNTED



SRT1255560

Model No: _____
Quantity: _____

FEATURES:

Rack shelves wall mounted built with 1.5mm stainless steel. It support by round tube 32mm welded to top plate. Design To fit 500mmX500mm and 600mmX600mm racks. Shelf is provided with drain tube for water drip. fully welded joints with radii on all corners and polished for a smooth finish. This type is not NSF certified.

CONSTRUCTION:

Fully welded square front edges ground and polished for a monolithic appearance.

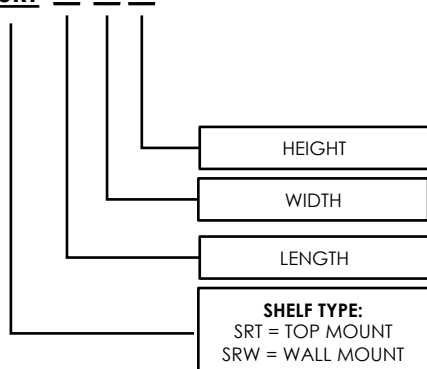
MATERIAL:

PARTS	S-LINE (STANDARD)
SHELVES	S/S 304 1.5MM THICKNESS 16 Gauge
BRACKETS	S/S 304 2.0MM THICKNESS 14 Gauge
SCREW	10MM ANCHOR BOLT
EQUIPMENT BUILT	
SURFACE	HAIRLINE FINISH (304)
ASSEMBLY/SHIPPING	Assemble

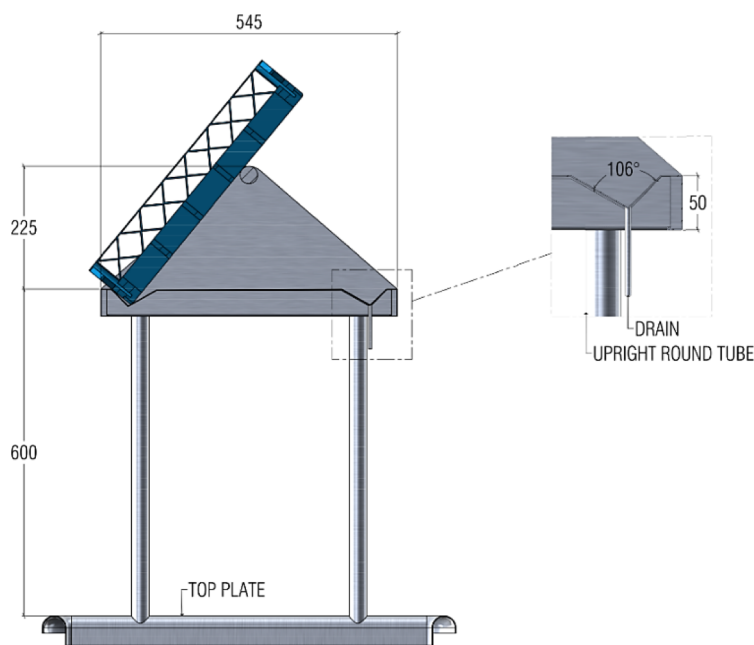
DIMENSIONS:

RACK SIZE (SERIES)	NO. OF RACKS	SHELF LENGTH	CODE
500X500	2	1050	SRT1055560
	3	1600	SRT1605560
	4	2100	SRT2105560
600X600	2	1250	SRT1255560
	3	1900	SRT1905560
	4	2500	SRT2505560

SRT



TYPICAL CROSS SECTION



LOAD CAPACITY
25KG PER 1 SQ. METER
(NORMALLY DISTRIBUTED)

