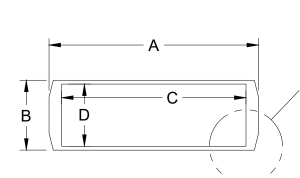
## Scientific Plastics Company, Inc.

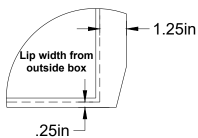
Α

<-- F --►

## STANDARD TOTE TRAYS

1016 SOUTHWEST BLVD KANSAS CITY, KS 66103 www.scientificplastics.com 913-432-0322





G

	OVERALL OD		INTERNAL ID		OUTSDIE BOX		DEPTH
Part Number	А	В	С	D	E	F	G
ST1109-301	11	9	8.1	8.1	8.5	8.5	3
ST12.259.5-451	12.25	9.5	9.35	8.6	9.75	9	4.5
ST15.515-401	15.5	15	12.6	14.1	13	14.5	4
ST1908-501	19	8	15.915	6.665	16.375	7.125	5
ST1911-501	19	11	16.1	10.1	16.5	10.5	5
ST1916-501	19	16	16.1	15.1	16.5	15.5	5
ST2120.5-401	21	20.5	18.1	19.6	18.5	20	4
ST2408-651	24	8	21.125	7.125	21.5	7.5	6.5
ST25.520.5-401	25.5	20.5	22.6	19.6	23	20	4
							1

**Specifications**: Laboratory spill trays are a minimum 3/16" thick, one piece stress free, virgin polyethylene with Smooth interior walls and coved corners for easy cleaning. Trays conform to ASTM #1412 for corrosion resistance, and provide secondary containment complying with OSHA 1910.1450 and EPA 264.175 for chemical stockrooms/ storerooms. All trays are manufactured in the USA.

Е

Protects cabinets and shelving from acid spills
Over 250 sizes of trays available
Available in 1",1-1/2" & 2" depths
Standard color is natural, special colors available3/16" tray walls for rigidity.
One piece rotationally molded polyethylene
Rounded corners for easy cleaning Dishwasher safe

	Dist							
SCIENTIFIC PLASTICS 1016 SOUTHWEST BLVD KANSAS CITY KS 66103 (913)-432-0322 (913)-432-0459	DEPT. TRAYS	SP PART # TOTE TRAYS	scale 1:10	REV	SHEET 1/2 DRAWN BY: Philip Llamas 8/4/2022 CHECKED APPROVED			