

February 20th 2015

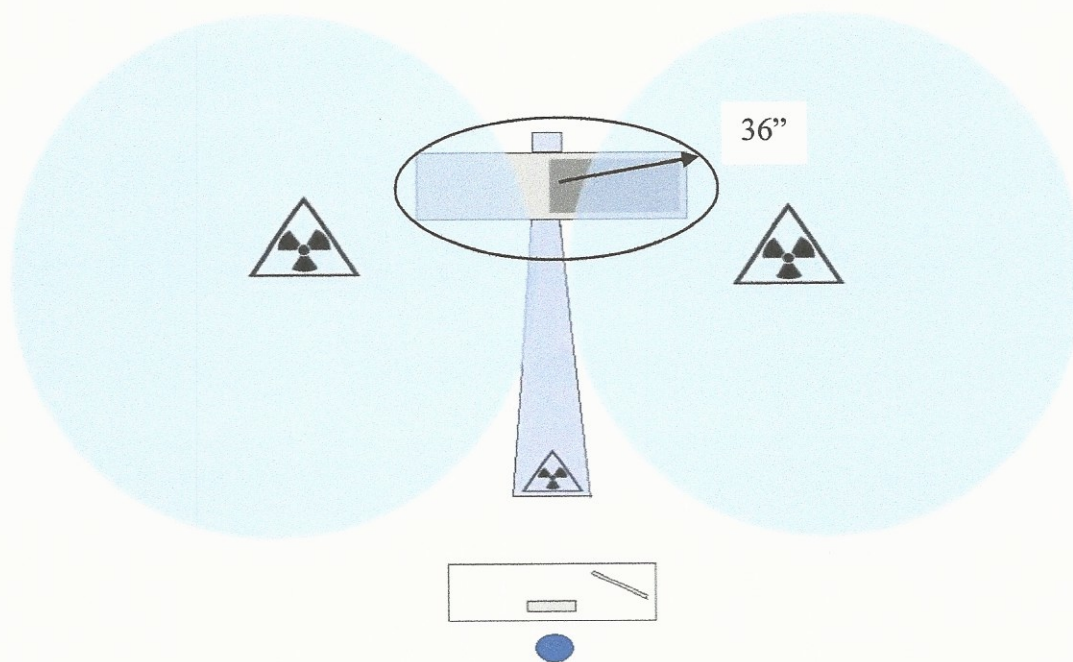
Orleans Parish Sheriff's Office
OD Security North America – Installation
Capability/System Dimensions



Installation Capability/System Dimensions

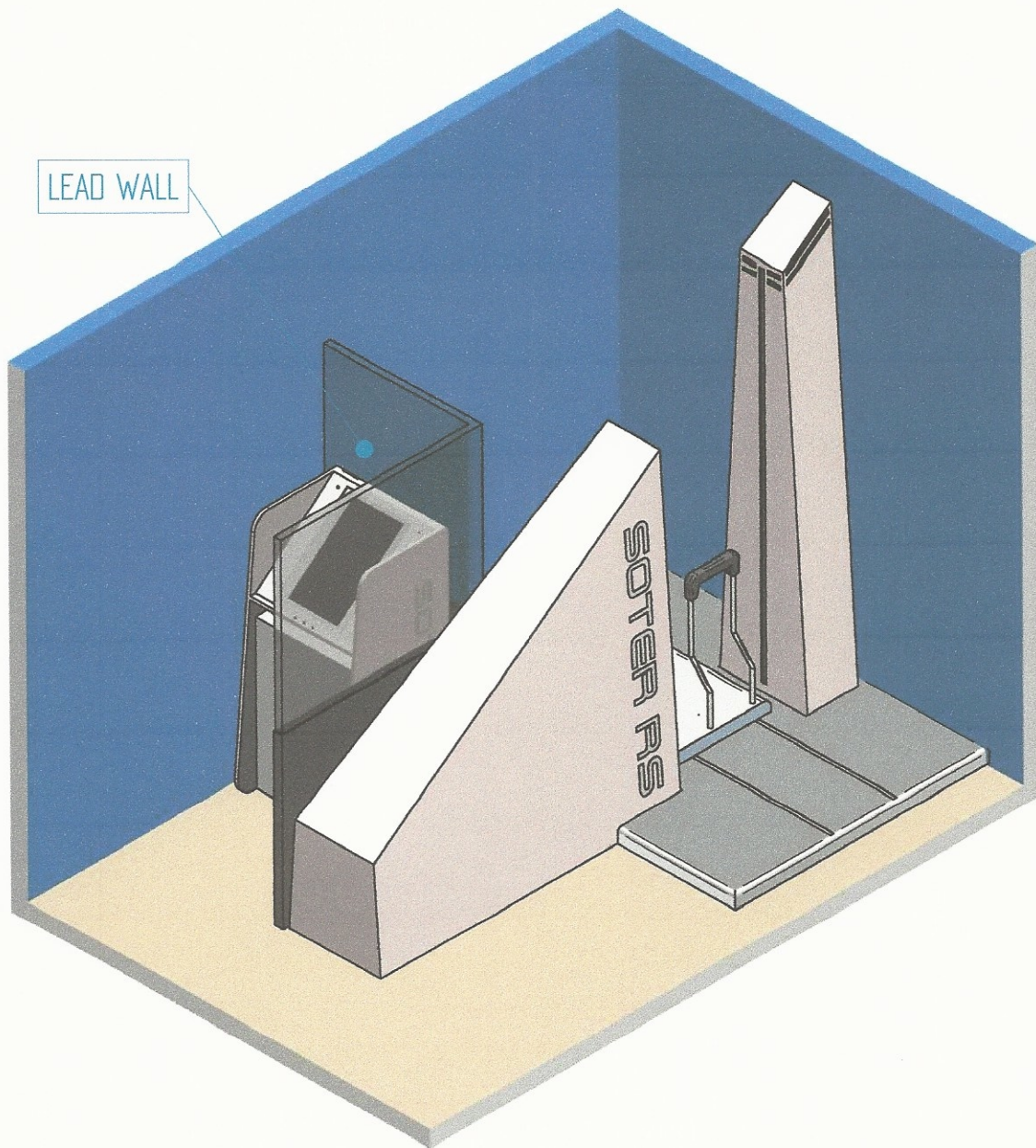
The dimensions for our SOTER RS are – 116.1in (L) x 72.8 in (W) x 98.4 in (H) which allows us to offer OPSO the ability to install our System into locations that when combined with our unique “Radiation Footprint”, that other Systems cannot be located because of State radiation safety requirements, and their own recommended install instructions.

- Our 2014 SOTER RS offers the smallest radiation footprint available in the market, with no radiation risk to the Operator (a combination of the functions of the design of our scanning process and the absence of radiation beyond the 8 seconds of the scanning process). Our Safety Zone during the scanning process is less than **36” either side of the Platform (72” circumference from the center of the Platform)**. This **compares to the 180” Radiation Zone of the SecurPass**. It is also of note that **our System design delivers ZERO RADIATION RISK** to the Operator Console, with radiation at normal background levels outside the safety zone.

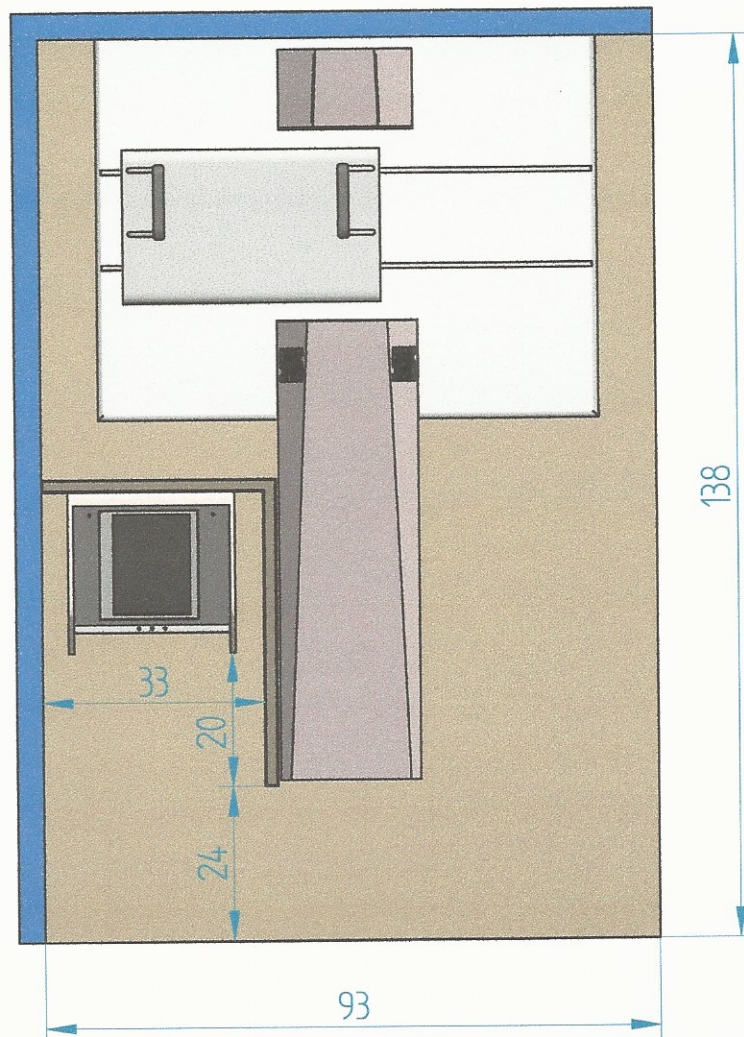


We have experience of installing our System into Detention Centers where space is limited and where the ability to make space work safely is crucial.

For example, our recent installations at both Adams County Detention Facility in Brighton, Colorado and Frederick County Adult Detention Facility in Frederick Maryland were in designated installation areas where space was limited -

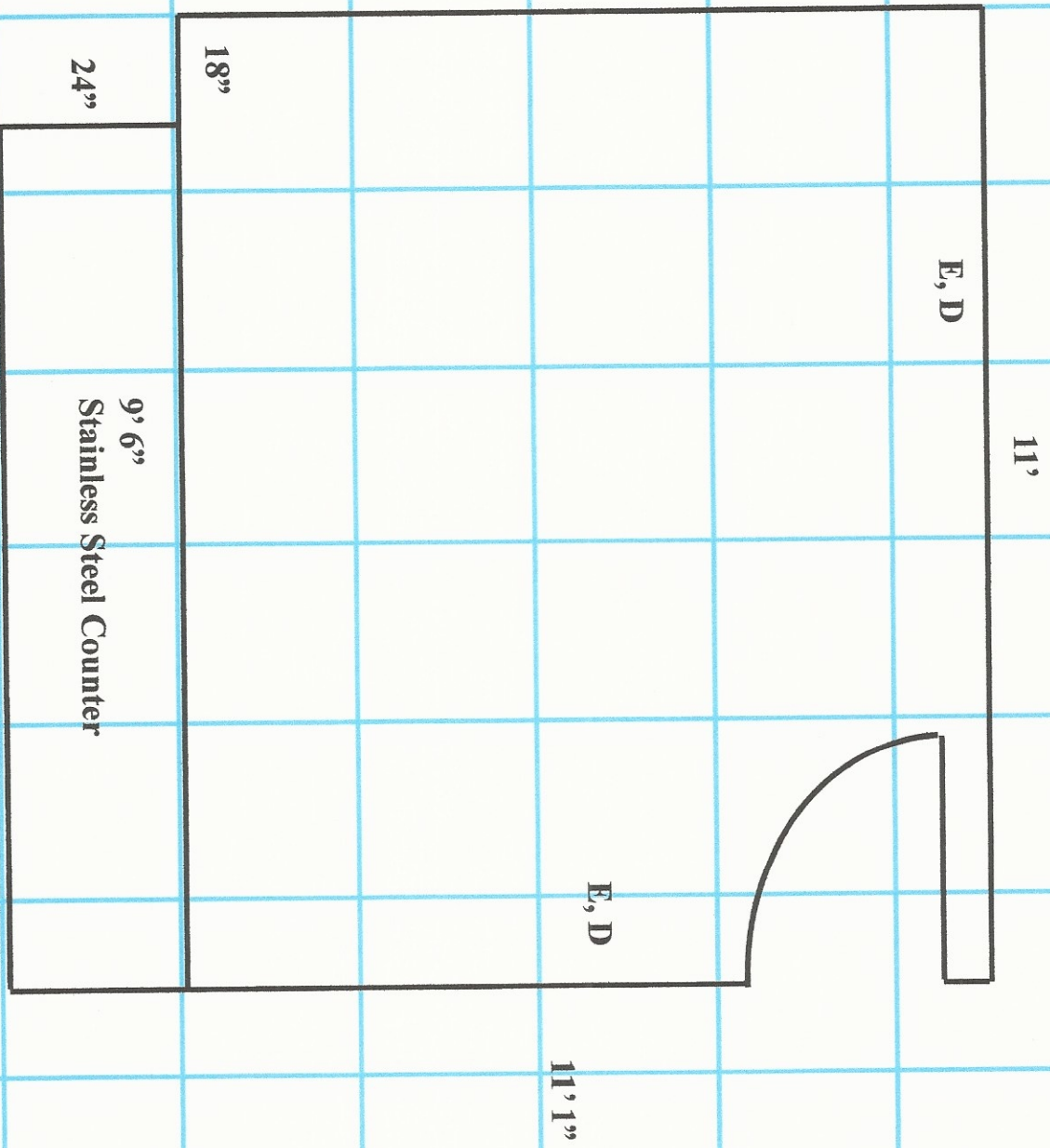


TITLE: Layout proposal 1						Tolerance: According to:																	
MAT:						Geometric ISO 1101																	
TREATMENT:		UNITS: inch				Roughness ISO 1302																	
		SCALE: 125				General ISO 2768-1																	
DRAWN: J Bosma		SHEET: 1 OF 2				ISO 2768-2																	
ACC:		SIZE: A4		ART. NO:		When no tol. stated use:																	
						<table border="1"> <tr> <td>0.5- 3</td> <td>±0.1</td> </tr> <tr> <td>> 3- 6</td> <td>±0.1</td> </tr> <tr> <td>> 6- 30</td> <td>±0.2</td> </tr> <tr> <td>> 30- 120</td> <td>±0.3</td> </tr> <tr> <td>> 120- 400</td> <td>±0.5</td> </tr> <tr> <td>> 400- 1000</td> <td>±0.8</td> </tr> <tr> <td>> 1000- 2000</td> <td>±1.2</td> </tr> <tr> <td>> 2000- 4000</td> <td>±2.0</td> </tr> </table>		0.5- 3	±0.1	> 3- 6	±0.1	> 6- 30	±0.2	> 30- 120	±0.3	> 120- 400	±0.5	> 400- 1000	±0.8	> 1000- 2000	±1.2	> 2000- 4000	±2.0
0.5- 3	±0.1																						
> 3- 6	±0.1																						
> 6- 30	±0.2																						
> 30- 120	±0.3																						
> 120- 400	±0.5																						
> 400- 1000	±0.8																						
> 1000- 2000	±1.2																						
> 2000- 4000	±2.0																						
Security		Soter RS																					



TITLE: Layout proposal 1					Tolerance: According to: Geometric ISO 1101 Roughness ISO 1302 General ISO 2768-1 ISO 2768-2
MAT:					
TREATMENT:	UNITS: inch				When no tol. stated use : 0.5- 3 ±0.1 > 3- 6 ±0.1 > 6- 30 ±0.2 > 90- 120 ±0.3 > 120- 400 ±0.5 > 400- 1000 ±0.8 > 1000- 2000 ±1.2 > 2000- 4000 ±2.0
	SCALE: 1:25				
DRAWN: J Bosma	SHEET: 2 OF 2				
ACC:	SIZE: A4	ART. NO:			
		Soter RS			

**FREDERICK COUNTY ADULT DETENTION CENTER
SCANNER ROOM**



E, D = Electrical and Data
One square is = 2' x 2'