# MillSafe Shield System

#### **Field Measurement Tool**



Thank you for your interest in our MillSafe Shield System. Each MillSafe is custom designed and fabricated for your specific machine. This measurement tool is used to collect information to support the custom quote, design, and engineering phases.

Customer Name:	Date:
Preferred Contact Phone & Email:	
Machine Location:	
Machine Sub-Location:	
Machine Make:	
Machine Model:	
Machine Serial Number:	
Machine (Asset) Number:	

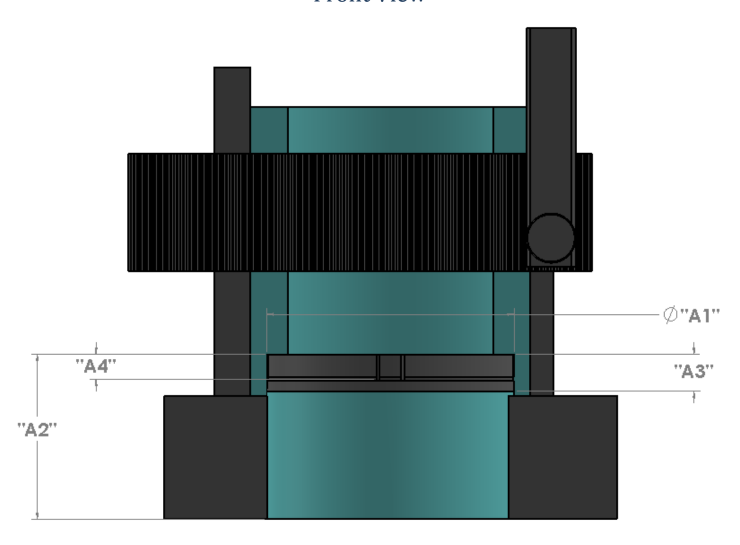
Lathe Measurement Description		Length (IN)	Notes
Top of Table Diameter	"A1":		
Top of Table Height	"A2":		
Table Thickness	"A3":		
Top of Table to Chuck Screw Centerline			
Centerline to Cross Rail Face	"A5":		
Cross Rail Face to Turret Head Face	"A6":		
Centerline to Right Side of Cross Rail	"A7":		
If Applicable, Centerline to Obstruction or Table Edge (Right Side)	"A8":		
Centerline to Left Side of Cross Rail	"A9":		
If Applicable, Centerline to Obstruction or Table Edge (Left Side)			
If Applicable, Larger Base Diameter or any Obstruction from Base			
Largest Part Diameter of Material being used	"A12":		
Shield Interlock?	(Yes/No):		
Turret Head Quantity	(#)		

# MillSafe Shield System

### **Field Measurement Tool**



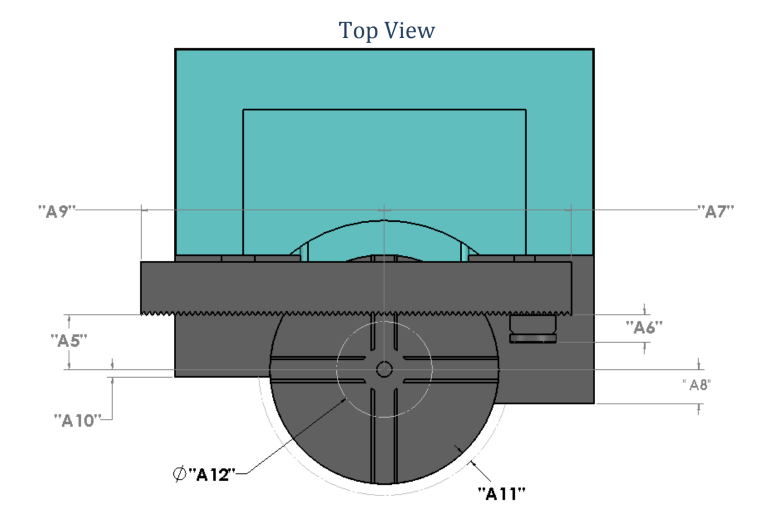
### **Front View**



## MillSafe Shield System

#### **Field Measurement Tool**





## **Measurement Instructions**

- Fill out information in the measurement table (page 1) as completely as possible.
- All dimensions to be rounded to the nearest ¼".
- Take photos of the machine:
  - o From all sides front, rear, left, and right.
  - o Of any obstructions, clearance issues, etc.
- Submit the completed form and pictures to <u>onlinestore@strongholdsafety.com</u>.

Questions? Call or email us for assistance! 651-300-2819 | onlinestore@strongholdsafety.com