MADE OF
*LEXAN®
Certified

EXCEEDS O.S.H.A.
REQUIREMENTS

NEITHER
RAZOR-SHARP CHIPS NOR
BROKEN TOOL BITS WILL
PENETRATE THE LEXAN® SHIELD

• Rib reinforced
• Robust construction
• Light in weight
• Swings away easily

Prevent Accidents With

LATEHEGUARD™
Clear LEXAN, Semi-Circular Wrap-a-round Guards
• Heavy Duty Cast Mounting bracket supplied.
• Heavy Duty Chrome-plated extension tube and hardware.
• Ready to mount; all you do is affix mounting bracket with two screws.
• Back of shield is reinforced with plated wire-form housing.
• Locks in swing away or functional positions.
• Accepts 3 or 4-Jaw Chucks.

Model No. | Suggested Lathe Size | Center Height (A) (Shield Height) | Use With Chucks | Shield Width (F) | Shield Length (B) | Tube Length (E)
--- | --- | --- | --- | --- | --- | ---
12999 | Very Small Lathes | 3.9” | Up to 6” Dia | 6 ¼” | 7.8” | 10”
13060 | 6 to 12 | 6” | Up to 8” Dia | 6 ¼” | 11.8” | 10”
13061 | 12 to 16 | 8” | Up to 12” Dia | 8” | 15.8” | 11 ½”
13062 | 16 to 20 | 10” | Up to 16” Dia | 8” | 19.70” | 13”
13064 | 20 to 24 | 13” | Up to 20” Dia | 8” | 23.6” | 13”
13059 | Extra Long Tube (E) for lathes where chuck sticks out a long way from headstock | | | | | 16”

REPLACEMENT SHIELDS AVAILABLE. SEE NEXT PAGE.
*ALL LATEHEGUARDS SUPPLIED WITH MOUNTING BRACKET NO. 13070
Order from below if your Lathe needs either #13068 or #13069 Bracket, or No. 13071 Double Bracket

Model No. | Description
--- | ---
13068 | For mounting to top or back of headstock.
13069 | Extension or telescoping type for top or back mounting.
13070 | If you want an extra mounting bracket.
13071 | Double bracket; this enables you to mount the next larger shield when changing from a 3 jaw chuck to a 4 jaw chuck.
13075 | Long Reach Latheguard Mounting Kit for easy mounting of Latheguard on large machines or difficult applications. Mount can be positioned up to 27” from Latheguard.

*REG. TRADEMARK OF GENERAL ELECTRIC CO.
Information and Specifications
HINTS, FOR SELECTING THE CORRECT LATHEGUARD!

(1) The Chuck Diameter being used on your Lathe makes for a good formula.
(2) Utilize Dimension "A" and other dimensions given in chart shown below.
(3) On Lathes with center heights of 7 inches or more there is a significant variation in the diameter of a 3-Jaw as against a 4-Jaw Chuck. It may be necessary to install the next larger Latheguard to accommodate for the 4-Jaw Chuck. Keeping a double bracket (No. 13071) on the Lathe makes it possible to switch your latheguard from small to larger size and vice versa, in one minute.

NEITHER RAZOR-SHARP CHIPS NOR BROKEN TOOLS BITS WILL PENETRATE THE LEXAN SHIELD

<table>
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<th>Model No.</th>
<th>A</th>
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<th>C</th>
<th>D</th>
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REPLACEMENT SHIELDS (only) for LATHEGUARD

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<tr>
<th>Model No.</th>
<th>Shield Width (F)</th>
<th>Shield Height (A)</th>
<th>Shield Height (B)</th>
<th>Replacement For Latheguard Model No.</th>
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