www.pollardbros.com
*Pictured with optional swivel.


## Adjustable Industrial Shop Stool - 303

Rugged $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime} \times 1 / 8^{\prime \prime}$ Angle Iron and mitred $1^{\prime \prime} \times 1 / 8^{\prime \prime}$ Strip Steel are riveted and welded together for superior strength and day-in and day-out use from all of Pollard's shop stools. The $14^{\prime \prime}$ diameter $\times 1-1 / 4^{\prime \prime}$ thick wood stool seat is made from laminated maple and has a (2) coat clear varnish finish. Unfinished wood stool seats, as well as additional stain options, and red oak wood seats are available, please contact office for additional information. The $12^{\prime \prime} \times 6^{\prime \prime}$ natural wood seat back is curved for comfort and support. Stool extensions are made of $7 / 8^{\prime \prime} \times 7 / 8^{\prime \prime} \times 1 / 8^{\prime \prime}$ Angle Iron and provide $6^{\prime \prime}$ of adjustment in $1^{\prime \prime}$ increments. Standard steel stool feet at base of frame are dimpled to protect floors; non-marring nylon leveling glides and swivel hard rubber casters are available on both fixed and adjustable height stools for additional surface protection and mobility. Adjustable height and stationary wood seat shop stools have a 400 lb capacity. Heavy Duty wood seats with an $18^{\prime \prime}$ diameter and an 800 lb capacity are also available. Swivel seat option available as well. For point of reference, stool seat height should be 10 " below table top surface. These stools are great in the factory, office, workshop, garage, lab or loft; anywhere a classic comfortable seat is needed.

## Example Order Number:




| Stool Height Specs |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Overall <br> Height (A) | $\begin{array}{\|c\|} \hline \text { Frame } \\ \text { Height (B) } \\ \hline \end{array}$ | Brace Height (C) | Brace Height (D) | Upright Width (E) |
| $18^{\prime \prime}$ | $17^{\prime \prime}$ | $10^{1 / 2} 2^{\prime \prime}$ | $9^{1 / 21}$ | $1278^{\prime \prime}$ |
| $20^{\prime \prime}$ | 19" | $121 / 2^{\prime \prime}$ | $11^{1 / 2}{ }^{\prime \prime}$ | $13^{1 / 4 \prime \prime}$ |
| 22" | 21" | $14^{1 / 2}{ }^{1 / 2}$ | $13^{1 / 2}{ }^{\prime \prime}$ | $1313 / 16^{\prime \prime}$ |
| $24^{\prime \prime}$ | $23 "$ | $16^{1 / 2} 2^{\prime \prime}$ | $15^{1 / 2} 2^{\prime \prime}$ | $14^{3 / 6 / 1}$ |
| $26^{\prime \prime}$ | 25" | $18^{1 / 2}{ }^{\prime \prime}$ | $17^{1 / 2} 2^{\prime \prime}$ | $1458{ }^{\prime \prime}$ |
| $28^{\prime \prime}$ | 27" | $201 / 2{ }^{1 /}$ | $19^{1 / 2}{ }^{\prime \prime}$ | $153 / 8{ }^{\prime \prime}$ |
| 30" | 29" | $22^{1 / 2}{ }^{\prime \prime}$ | $21^{1 / 2}{ }^{\prime \prime}$ | $151 / 2^{\prime \prime}$ |

Suggested Load Range: 400 lbs.

