## POLY-CLASSIC<sup>®</sup> CRAFTSMAN PEDESTALS AND NEWELS

Non-tapered pedestals and newels are available plain or with these paneled options: standard raised panel, "square corner" raised panel, and recessed panel. (Since all tooling used for routing the panels is done with round bits, there will always be some radius in the corners. The "square corner" style uses the smallest bit possible to minimize that radius - about 1/8".) Fluting is available as a custom option.

Shaft heights for standard pedestals and newels (dimension A of diagram) are 1" less than nominal. The pedestals are all topped with a 1" platform, thus achieving the stated net height. This platform, like the platforms on the cap and base for tapered columns, is "V" cut to easily install around an existing load support. See the tapered





Standard Pedestal

cap and base specifications page for more information on the "V" cut. Top platforms for newels are not V-cut, providing a flat top. An optional pyramid cap is available (no top platform is included with newels when using the pyramid cap.)

Standard widths range from 8" to 30" in two-inch increments. Net widths of shafts are typically 3/8" less than nominal. Custom widths and heights may be requested in any size, typically from 2' to 4' tall and 48" wide. Custom plans, such as double-width for two columns, "L" shape for three columns on a corner, etc., are also possible.

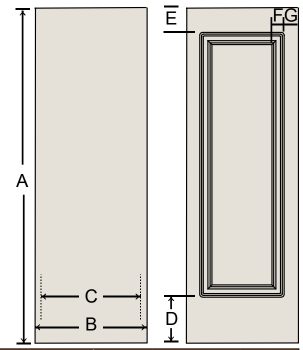
Pedestals are typically about 1/3 the height of the overall column, and the shaft width is about the same as the width of the base on the column which it supports. Pedestals and newels are often incorporated with rail systems, and Turncraft is able to adjust sizes, panel locations and heights, etc. to accommodate the attachment of railing components.

See the Trim Kit specifications page for available styles, including the pyramid cap.

It should be noted that like all products in the Craftsman Series line, pedestals and newels need to be installed around a structural component. The installer may need to provide blocking at the bottom and top to prevent lateral movement. Prairie Pedestal Recessed Panel



Prairie Pedestal Raised Panel



	Shaft widths		Panels (Standard trim)		Panels (Prairie trim)		Panels								
Nominal	Outside	Inside	From bottom of shaft	From top of shaft	From bottom of shaft	From top of shaft	Width of router channel	From side of shaft	Available heights (A)						
width	(B)	(C)	(D)	(E)	(D)	(E)	(F)	(G)	32"	36"	40"	44"	48"	54"	60"
6"	5 ½"	4 ¾"	<b>4</b> ¾"	3 ¾"	<b>4</b> ¾"	2 5⁄8"	3⁄4"	<b>1</b> ¼"	$\checkmark$		$$	$$			$\checkmark$
8"	7 5⁄8"	6 ¾"	<b>4</b> <sup>3</sup> ⁄ <sub>4</sub> "	<b>3</b> ¾"	<b>4</b> <sup>3</sup> ⁄ <sub>4</sub> "	2 %"	<b>1</b> 1⁄4"	<b>1</b> ½"	$\checkmark$	$\checkmark$					$\checkmark$
10"	<b>9</b> 5⁄8"	<b>8</b> ¾"	4 ¾"	<b>3</b> ¾"	<b>4</b> ¾"	2 %"	<b>1</b> ¼"	<b>1</b> ½"							$\checkmark$
12"	<b>11</b> 5⁄8"	<b>10</b> ¾"	<b>4</b> <sup>3</sup> ⁄ <sub>4</sub> "	<b>3</b> ¾"	<b>4</b> <sup>3</sup> ⁄ <sub>4</sub> "	2 %"	<b>1</b> 1⁄4"	<b>1</b> ½"	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$		$\checkmark$
14"	<b>13</b> 5∕8"	<b>12</b> ¾"	5 1⁄4"	<b>4</b> ¼"	5 1⁄4"	3 1⁄8"	1 1⁄4"	2"							$\checkmark$
16"	<b>15</b> 5∕8"	<b>14</b> ¾"	5 1⁄2"	<b>4</b> ½"	5 1⁄2"	<b>3</b> ¾"	<b>1</b> 1⁄4"	2 1⁄4"	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	$\checkmark$
18"	<b>17</b> %"	<b>16</b> ⅔"	5 ¾"	<b>4</b> ¾"	5 ¾"	3 5⁄8"	<b>1</b> ¼"	2 1⁄2"							$\checkmark$
20"	<b>19</b> 5⁄8"	<b>18</b> %"	6"	5"	6"	3 1/8"	<b>1</b> 1⁄4"	<b>2</b> ¾"	$\checkmark$	$\checkmark$					$\checkmark$
22"	<b>21</b> 5∕8"	20 ¾"	6 1⁄4"	5 1⁄4"	6 1⁄4"	<b>4</b> 1⁄8"	<b>1</b> 1⁄4"	3"							$\checkmark$
24"	<b>23</b> 5⁄8"	<b>22</b> ¾"	6 ½"	5 ½"	6 ½"	4 ¾"	<b>1</b> 1⁄4"	3 ¼"	$\checkmark$						$\checkmark$
26"	<b>25</b> 5∕8"	<b>24</b> ¾"	6 ¾"	5 ¾"	6 ¾"	<b>4</b> 5⁄8"	1 1⁄4"	3 1⁄2"							$\checkmark$
28"	<b>27</b> 5⁄8"	<b>26</b> ¾"	7"	6"	7"	<b>4</b> 7⁄8"	<b>1</b> 1⁄4"	<b>3</b> ¾"	$\checkmark$	$\checkmark$		$$			
30"	<b>29</b> 5⁄8"	<b>28</b> %"	7 1⁄4"	6 ¼"	7 1⁄4"	5 ½"	<b>1</b> ¼"	4"							$\checkmark$

\* Typically, pedestals are 4" wider than the column it is supporting, or about the same width as the base of the column which it supports.