

## DECIMAL EQUIVALENT CHART

		$1/64$ -----0.015625				$33/64$ -----0.515625
	<b>1/32</b>	-----0.03125			<b>17/32</b>	-----0.53125
		$3/64$ -----0.046875				$35/64$ -----0.546875
	<b>1/16</b>	-----0.0625			<b>9/16</b>	-----0.5625
		$5/64$ -----0.078125				$37/64$ -----0.578125
	<b>3/32</b>	-----0.09375			<b>19/32</b>	-----0.59375
		$7/64$ -----0.109375				$39/64$ -----0.609375
<b>1/8</b>		-----0.125			<b>5/8</b>	-----0.625
		$9/64$ -----0.140625				$41/64$ -----0.640625
	<b>5/32</b>	-----0.15625			<b>21/32</b>	-----0.65625
		$11/64$ -----0.171875				$43/64$ -----0.671875
	<b>3/16</b>	-----0.1875			<b>11/16</b>	-----0.6875
		$13/64$ -----0.203125				$45/64$ -----0.703125
	<b>7/32</b>	-----0.21875			<b>23/32</b>	-----0.71875
		$15/64$ -----0.234375				$47/64$ -----0.734375
<b>1/4</b>		-----0.25			<b>3/4</b>	-----0.75
		$17/64$ -----0.265625				$49/64$ -----0.765625
	<b>9/32</b>	-----0.28125			<b>25/32</b>	-----0.78125
		$19/64$ -----0.296875				$51/64$ -----0.796875
	<b>5/16</b>	-----0.3125			<b>13/16</b>	-----0.8125
		$21/64$ -----0.328125				$53/64$ -----0.828125
	<b>11/32</b>	-----0.34375			<b>27/32</b>	-----0.84375
		$23/64$ -----0.359375				$55/64$ -----0.859375
<b>3/8</b>		-----0.375			<b>7/8</b>	-----0.875
		$25/64$ -----0.390625				$57/64$ -----0.890625
	<b>13/32</b>	-----0.40625			<b>29/32</b>	-----0.90625
		$27/64$ -----0.421875				$59/64$ -----0.921875
	<b>7/16</b>	-----0.4375			<b>15/16</b>	-----0.9375
		$29/64$ -----0.453125				$61/64$ -----0.953125
	<b>15/32</b>	-----0.46875			<b>31/32</b>	-----0.96875
		$31/64$ -----0.484375				$63/64$ -----0.984375
<b>1/2</b>		-----0.5			<b>1</b>	-----1.0

