



TURNER CAFÉ

TURNER CAFÉ



bar height table / foot ring option



café table

surface options:

for edge and profile information - please visit www.erginternational.com



laminate



wood veneer



stone



chroma



solid surface

The Turner is constructed with a welded 1" x 2" rectangular steel tube base and a 2" diameter round steel column.



Table tops and bases are manufactured in our U.S. factory, allowing us to offer industry standard sizes in addition to custom sizes, shapes or designs. Please refer to our price list or call customer service for a custom quote.



café table
base 22", 26", 32" or 38" sq. h 29"



counter height table
base 22", 26", 32" or 38" sq. h 36"



bar height table
base 22", 26", 32" or 38" sq. h 42"

We're Green

Our wood products are produced from well managed forests, certified sources of recycled materials and water-based finishes.



Phase I and Phase II compliant. Products are manufactured using water-based adhesives.



ERG furniture contributes to LEED points.



TURNER TRAINING



TURNER TRAINING



T-leg training table



T-leg training tables nested / flip top option

options:



flip top



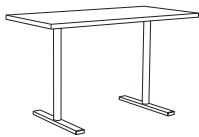
locking 3" casters - black / white

table tops also available in ultra-lightweight for edge and profile information - please visit: www.erginternational.com



Table tops and bases are manufactured in our U.S. factory, allowing us to offer industry standard sizes in addition to custom sizes, shapes or designs. Please refer to our price list or call customer service for a custom quote.

The Turner is constructed with a welded 1"x2" rectangular steel tube base and a 2" diameter round steel column.



training table: T-leg
leg d 16", 22" or 26" h 29"



training table: X-base
base 22", 26", 32" or 38" sq. h 29"

We're Green

Our wood products are produced from well managed forests, certified sources of recycled materials and water-based finishes.



Phase I and Phase II compliant. Products are manufactured using water-based adhesives.



ERG furniture contributes to LEED points.

