



GEIGER

PEER™ TABLES

18 SIZE CONFIGURATIONS | INTEGRATED POWER | SUSTAINABLE MATERIALS



COVER Seated-height Peer table with tabletop power modules, shown with Eames dining chairs
ABOVE Standing-height Peer table with plain top, shown with 2 by 3 stools

"WE ARE SEEING THE GROWING IMPORTANCE OF COMMUNAL SPACES. WHEN DESIGNING THE PEER TABLE, WE REALIZED THERE ARE NEW DEFINITIONS FOR CONCEPTS LIKE CONFERENCING AND MEETING. BUSINESS CONVERSATIONS ARE TAKING PLACE ALL OVER THE OFFICE, WHICH EXPLAINS WHY WORKERS WANT FLEXIBLE, MULTI-USE SPACES. PEER TABLES ARE ABOUT CONVERSATION, A LESS FORMAL WAY OF CONFERENCING OR MEETING IN GROUP AREAS."

LUCY AIKEN-JOHNSON AND PATRICK JOHNSON OF A13

Integrated power and data access was a given in the Peer table's design: today's multi-generational workforce expects to connect no matter where it happens to be working. The reveal that forms the integrated shelf is an aesthetic detail that also holds items a user might bring to a conversation but doesn't need to be front and center. Easy access to under-table power encourages users to dock cell phones or laptop batteries on the shelf, leaving the primary surface available for the task at hand. With optional FSC-certified materials, Peer offers a sustainable meeting-table platform designed to last: every Peer table is protected by Geiger's 12-year warranty.

PEER TABLES BY A13

Patrick Johnson, Joe Remling, Dan Maas and Lucy Aiken-Johnson pooled their talents in 2004 to form a13, a design consultancy grounded in architecture and interiors. The firm's multi-disciplinary approach leads to designs that tell compelling stories, as seen in the LEED-certified Tandus Design Center and Top Chef Richard Blais' FLIP restaurant, among others. In 2007, a13 designed an award-winning collection for Pallas Textiles.





PEER TABLES | ENDURING PERFORMANCE

Like all Geiger furniture, Peer tables are crafted using only the finest sustainably harvested, architectural-grade veneers available on the market. These veneers meet strict requirements for grain and color consistency, with minimal natural imperfections. Water-based stains enhance the wood, never masking it, while a water-based urethane topcoat protects the surface from damage.

Developed by Geiger in the 1980s, our water-based topcoat is significantly more resistant to chemicals than other finishes and contains no formaldehyde, eliminating harmful VOCs. The superior bond between the finish and the wood veneer prevents cracking, checking and delamination, making it the ideal finish for furniture designed for a lifetime of heavy use, such as Peer tables.





Worksurface-height tables for lengthier interactions in conference, reception, library and studio environments



PEER TABLES | STANDING HEIGHT



Central meeting hubs for casual collaboration and brief transactions in open office, retail, lounge and restaurant settings



LEFT TO RIGHT 20 x 96 x 42 with plain top, 36 x 96 x 42 with tabletop power modules, 40 x 96 x 30 with tabletop powder modules



PEER TABLES

DESIGNER

ai3

PRODUCT VOCABULARY

STANDING HEIGHT: 41½

SEATED HEIGHT: 30

DEPTHS: 20, 36, 40

WIDTHS: 72, 96, 120

FEATURES: plain top,
tabletop power modules,
under-table power module

MATERIALS

Geiger Color Portfolio of veneer
finishes, recycled-content
particleboard, steel inner frame

ENVIRONMENT

Peer tables are crafted using
recycled-content substrates and
virtually VOC-free water-based
stains, adhesives and finishes.
Peer tables can be specified with
the following options:
FSC-certified veneer and
core material
No-added-formaldehyde (NAF)
and FSC-certified NAF substrates

GEIGER INTERNATIONAL
800.444.8812
WWW.GEIGERINTL.COM

Serial #09T044