



T H E M O T I V E M E E T I N G S E R I E S

H B F

THE MOTIVE MEETING SERIES

The Motive series of training and teaming tables, designed for HBF by Ayse Birsel + Bibi Seck, provide a pleasing aesthetic comfort for the often hectic corporate arena. Multiple edge details, mobility, modesty panels and power/data management combine to make Motive extremely functional in both training and conference environments.



01 | Motive teaming tables answer corporate requirements for multiple installations and reconfigurations. Tables are stationary or mobile and offer power/data management. Two 54OW x 24OD units are shown ganged together.

02 | Rectangular tables are available with modesty panels; shown are the brushed aluminum perforated metal and laminate options.

03

Motive 48" square table in HBF Ligno-Grain veneer with extruded legs and glides.



04

The 54" diameter table with casters provides the user the option of moving to various locations as required for small meeting areas.



05

The integration of the extruded aluminum leg with the table top provides an organic coupling of mixed materials. Sculptural yet functional, the aluminum legs subtly conceal optional power/data accommodations.



06

The Motive Series provides the specifier surface options of multiple veneers, laminate and solid surface materials. An optional protective edge insert may be specified depending on requirements. Additional aesthetics can be achieved by incorporating contrasting solid surface materials.

HBF

POST OFFICE BOX 8
HICKORY, NC
28603-0008
TEL 828.328.2064
FAX 828.328.8816
WWW.HBF.COM

SHOWROOMS

PACIFIC DESIGN CENTER
8687 MELROSE AVENUE
SUITE B-270
LOS ANGELES, CA
90069

MERCHANDISE MART
SUITE 387
CHICAGO, IL
60654

NEW YORK DESIGN CENTER
200 LEXINGTON AVENUE
SUITE 1501
NEW YORK, NY
10016

PHOENIX, AZ
SAN DIEGO, CA
SAN FRANCISCO, CA
DENVER, CO
HARTFORD, CT
WASHINGTON, DC
JACKSONVILLE, FL
MIAMI, FL
ATLANTA, GA
HONOLULU, HI
BOSTON, MA
GRAND RAPIDS, MI
MINNEAPOLIS, MN
KANSAS CITY, MO
ST. LOUIS, MO
NEWARK, NJ
BUFFALO, NY
CHARLOTTE, NC
CINCINNATI, OH
PHILADELPHIA, PA
PITTSBURGH, PA
SAN JUAN, PR
MEMPHIS, TN
DALLAS, TX
HOUSTON, TX
SEATTLE, WA

AUSTRALIA
BERMUDA
CANADA
CHINA
DUBAI
ENGLAND
FRANCE
GERMANY
HONG KONG
TURKEY
JAPAN
MEXICO
NEW ZEALAND
SINGAPORE
THAILAND



Tables can be connected by a concealed gaining mechanism.



Wiring is channeled through the branching leg attachment and concealed in the extruded aluminum leg.



A pop-up power/data unit can be incorporated as needed.

