



The Linea Conference Series, designed by Barcelona-based Mario Ruiz, provides a modern and sophisticated aesthetic for a variety of conference environments while serving as the perfect complement to the HBF Linea Casegood Series. Rendering a unique combination of design details, the diverse palette of materials: wood veneer, painted finishes, glass, leather, metal, solid surface, and laminate; provide for countless specification options. Multiple sizes and shapes, innovative base and edge details, power/data connectivity, a variety of content for credenza pedestals, worksurface options, carts and lecterns - all speak to the superior craftsmanship and timeless design Linea uniquely offers for today's changing conferencing arena.

O I Linea supports the conference room with benches that provide additional seating capacities for large meetings. Benches are available in a variety of components allowing multiple configurations to customize and maximize the footprint of the space. End and corner units also provide an integrated table surface; center and return units feature upholstered cushions in leather from HBF Textiles.



Glass to door in up to fo top table power/data connections are accessible through a flush mounted, metal flip-up in satin pewter finish. The power/data unit shown provides four electrical outlets and four data connections; multiple power/data module configurations are available.

03

Linea 12' arched boat table with white back painted glass top inset into a closed edge detail of maple solids. Swivel tilt chairs from HBF's Cadre Series complement the table supported by three open design rectangular bases in a white painted finish.



O4 Linea open rectangular bases are available with inserts of various materials - leather, veneer and metal inserts in medium bronze and medium smoke finish. The closed base provides accessibility to wiring when power/data connections are specified for the top surface in addition to providing coverage for floor monuments and core drills.

05 Arched b detail. Ta

Arched boat 14' table displays the architectural qualities of the Linea open base detail. Table constructed from walnut veneer in HBF Nutmeg natural finish.



HBF's DataPath multi-door connectivity access system provides power/data access and storage options. DataPath power/data units may be configured to the customer's specification. Other sections provide storage space with adjustable shelf for speakerphone, laptop, projector and other items. DataPath doors are available in metal, glass and solid surface.

O7

Rectangular 10' table with flat edge, walnut veneer top in HBF Nutmeg. Table top features DataPath multi-door power/data access and storage system in medium bronze metal; top supported by the Linea closed rectangular base with matching veneer inserts.



Round conference tables are supported by a drum base that may be specified with an optional contrasting white or brown painted finish on the bottom 8" of the base. These 54" diameter tables feature white laminate tops with power/data access doors; the base includes a hinged door for easy access to the inside of the base.

Linea 54" diameter conference table constructed from HBF Ligno-Grain vencer in Caramel finish. Both the top surface and base provide power/data connectivity access.



Top surface features HBF Textiles' Charade brown leather and is complemented by the contrasting Marron Brown painted base detail. The brushed aluminum power/data access door in the top may also be specified with inserts of wood veneer, glass, leather and solid surface materials.



I 3

To address the conference needs in a multipurpose area, Ruiz has created the Costa Series of folding tables that allow modularity and flexibility of use. Various sizes and shaped top surfaces can be reconfigured in order to solve the space requirements for any event. When tables are equipped with power/data access the tables can be daisy chained together to provide a single circuit system. The exquisite polished aluminum legs lend character and distinction to the series. Linea video conference tables, available in two sizes, expand the technical capabilities of today's conference area. The gently tapered top surface provides a free sight line to the Linea media wall designed to address flat screen and projection needs. HBF's MediaConnect single-door power/data access includes modules that can be configured to customer's specifications.





I 5

The wood veneer media wall can accommodate one or two TV units. The back panel of the media wall may also be specified in fabrics from the HBF Textiles collection of upholstered wall/panel products.

Linea credenzas feature an optional remote controlled full width TV lift installed in the pedestals. The two compartment 48" lift pedestals and the three compartment 72" wide units can function alone as a credenza or additional pedestal modules added to the credenza to maximize functionality.



An electric projection screen is enclosed within a Linea wood veneer case. The remote control allows the screen to operate instantly at the touch of a button. Viewing surface can be lowered to any position.



Linea credenza units are also available with an optional ultra short throw projector on a pull out shelf within the pedestal. When remote controlled projector is specified, a clear projection glass will be installed in the center of the credenza top. Ventilation fans and open pedestal areas ensure proper ventilation for the unit.



lity of the ;; the cabir

space. Standard with wood a white marker board and

22 edge.

Linea credenza pedestals are available in multiple options. Shown here are a four-drawer storage pedestal, a four-unit pull out recycling center and a compact refrigerator pedestal.

20

Linea exquisite waterfall edge detail is standard on all credenzas except the media wall unit. Inset tops may be specified in veneer, solid surface and leather and are offered on both the standard 29" high unit and the 35" high buffet credenza. Credenzas feature a radius top edge on the door that complements the waterfall

2 1 A natural beech curlery tray is offered with the four-drawer pedestal. Other pedestals trash receptacle mounted inside the door and a pullout, rotating A/V rack that provid for multiple electronics.

23 Linea lecterns feature an adjustable top surface that may be raised to various angles to accommodate the needs of the speaker. Options include an adjustable microphone and LED light, power/data access and internal A/V rack for electronics.





25

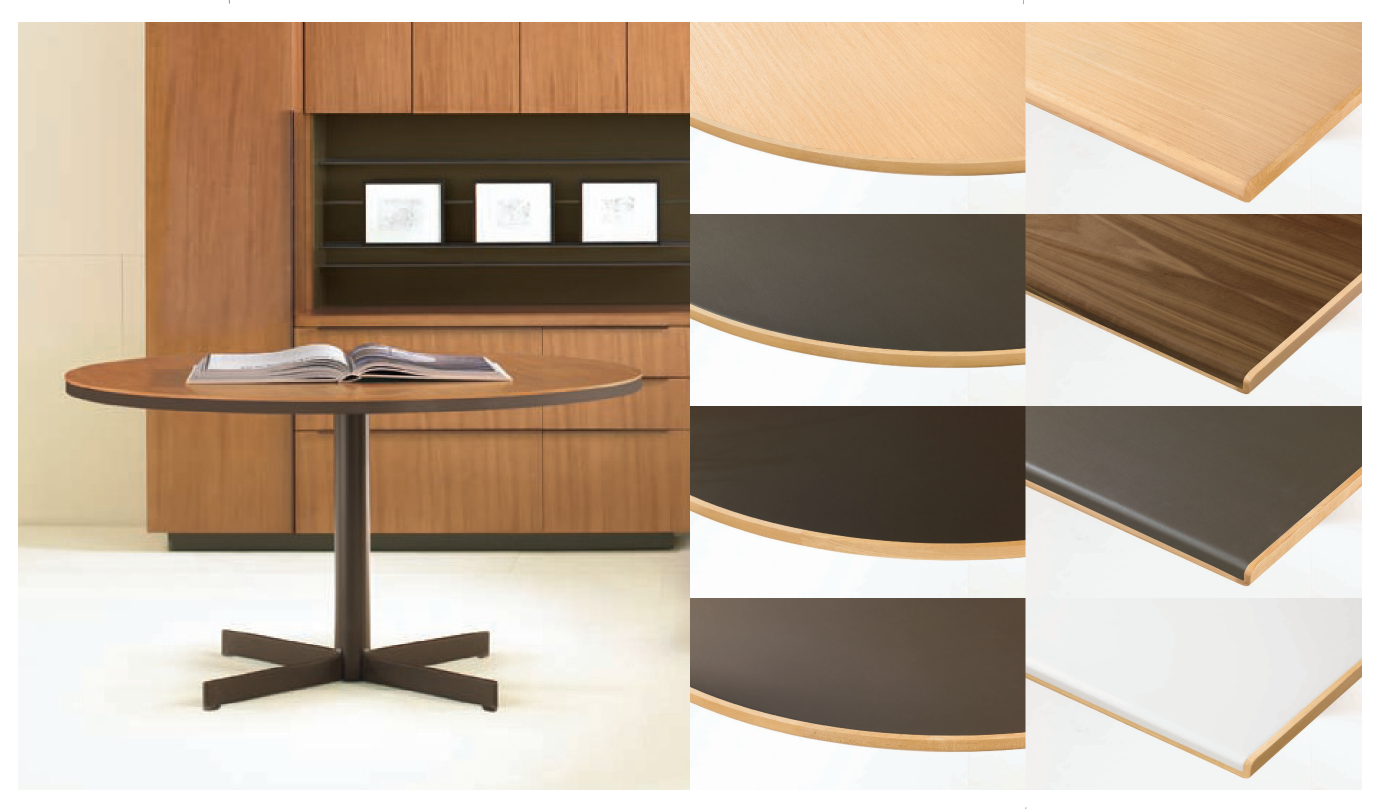
Mobile media carts provide storage for electronics with the optional A/V rack in addition to standard shelving. Carts offer a variety of top surfaces inset into the Linea waterfall edge detail and are available with and without doors.

Serving carts have a cantilevered top surface that provides additional serving space, shown here with an Alabaster White solid surface top inset within the waterfall edge detail. Top surfaces are also standard in a variety of veneers and finishes as well as HBF Textiles' Charade leather product. Mobile carts have one fixed and one adjustable shelf and include sliding wire baskets to store and protect serving items.



Round and square office tables with a powder coat metal base are available with wood veneer tops. The flat edge detail may be layered with contrasting materials combining the veneer with brushed aluminum or painted finish inserts.





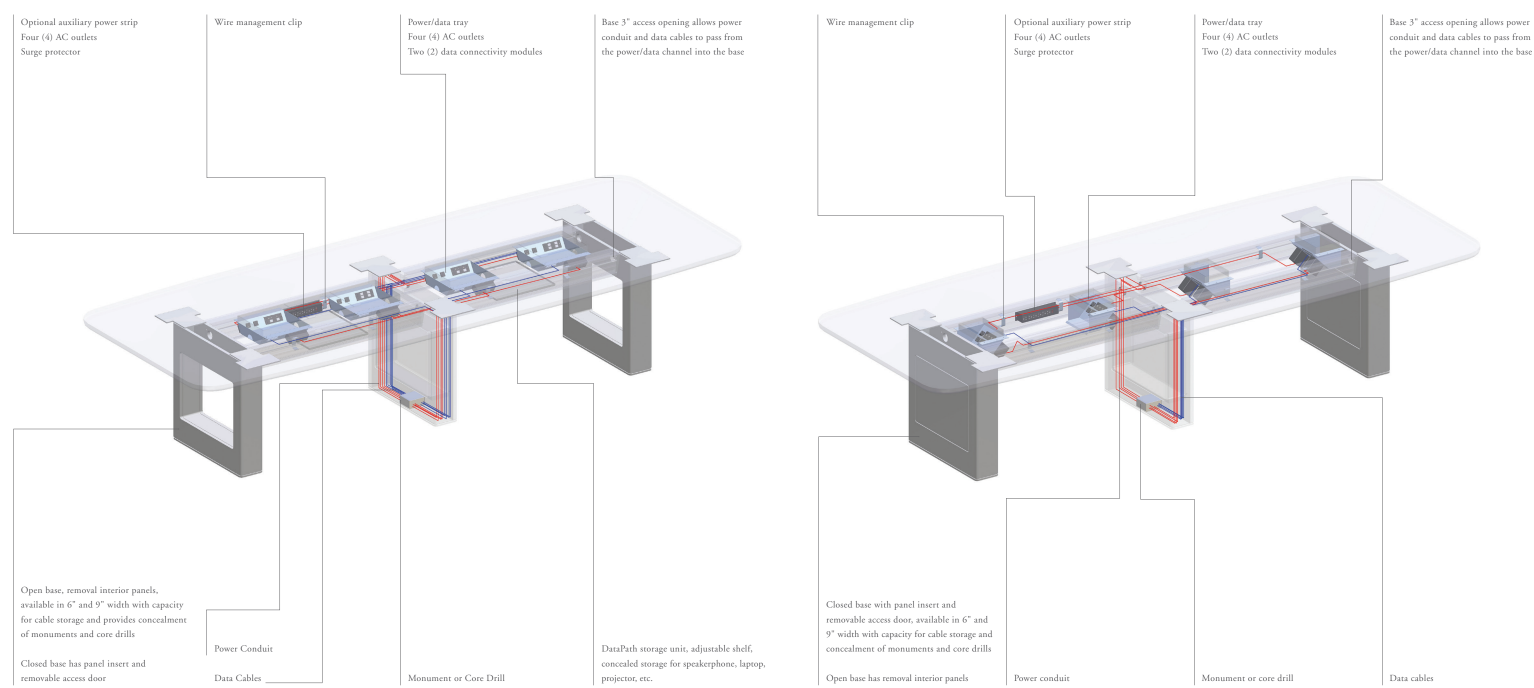
Linea closed edge detail in a variety of top surface options: Ligno-Grain veneer in Caramel finish, Charade leather inset, Nubian Brown laminate inset, Caffe back painted glass inset.

28 Linea waterfall edge detail: Ligno-Grain veneer, natural walnut veneer inset in maple edge, brown leather inset, Alabaster White solid surface inset.

HBF's DataPath multi-door connectivity system is designed to span the length of rectangular, arched boat and video conference tables specified with veneer, laminate, solid surface and leather (not available on glass surfaces). Door units in DataPath configurations are based on the size of the tabletop specified and are available in metal, glass and solid surface materials. DataPath power/data modules 29 can be customized to the meet specific requirements of the end user. Other sections in the DataPath system provide storage space for speakerphone, laptop, projector and other items.

power/data modules can be configured to custom specifications.

30



HBF's MediaConnect single-door power/data access system is comprised of access units that may be placed in various top locations on any conference table specifying veneer, laminate, solid surface or leather top materials (not available on glass surfaces) Access doors have an anodized aluminum finish and feature a soft closing hinge. MediaConnect doors may also be specified with optional inserts of veneer, laminate, solid surface, leather and glass to provide a complementing or contrasting aesthetic for the top surface. MediaConnect

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 ORANGE COUNTY, CA SAN DIEGO, CA SAN FRANCISCO, CA DENVER, CO HARTFORD, CT WASHINGTON, DC FT. LAUDERDALE, FL ATLANTA, GA HONOLULU, HI BOSTON, MA GRAND RAPIDS, MI MINNEAPOLIS, MN KANSAS CITY, MO NEWARK, NJ BUFFALO, NY CHARLOTTE, NC CINCINNATI, OH PORTLAND, OR 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





PRINTED IN THE USA ON FSC CERTIFIED RECYCLED CONTENT PAPER WITH VEGETABLE OIL INKS

05.10