



To address the needs of the constantly changing multi-purpose conference area, Mario Ruiz has created the Costa Series that provides reconfigurable modularity and flexibility of use. The simple, intuitive design enables the user to manage efficiently the everyday demands of setting up and reconfiguring a meeting room; the nesting feature and tilt-top option provide a quick transition to storage and minimization of space. Exquisite polished aluminum legs, designed to accept optional veneer or laminate inlays, lend character and distinction to today's conference, meeting and training arenas.

This Costa configuration provides the maximum versatility for presentations when combined with a credenza from the Linea Conference Series. Walnut veneer inlays in the polished aluminum legs, blending elegance with versatility, enhance the beauty of the walnut top. Seating from HBF's Dove Series completes this executive conference area.





An open meeting venue created by ganging six Costa trapezoid shaped units. The tables feature a durable Carnation White laminate top complemented by a Translucent Ivory soft edge. The trapezoid shape can be combined with rectangular Costa tables to create flexible configurations as dictated by the changing needs of the participants.

O4 Costa shapes feature a tilt-top design an mechanism that allows storage of tables

and a to

intuitive, quick-release r e efficient space utilizatic

Costa rectangular tables, available in multiple sizes, may be ganged together or combined with any of the six additional shapes to form numerous configurations. Shown are four 60 x 30" Costa tables in Ligno-Grain veneer in HBF Caramel finish.



05

Optional fixed or hinged modesty panels are available on Costa stationary and mobile tables and are designed to incorporate wire management when needed. Tables with the folding modesty may also be stored in the nesting position.



A Costa half-round audio video unit is combined with four 72 x 30" rectangular tables to create this v-shape form. Walnut tops finished in HBF Cocoa are supported by mobile bases featuring inlays of walnut veneer.



To stabilize mobility, tables can be connected by a ganging mechanism mounted under the table top. Daisy chaining between tables provides access 07 to power and data through a single circuit system. Storage of tables is made possible by the simple flip/nest mechanism. Costa environmentally friendly components are designed to facilitate maintenance and repair and are easily

disassembled for re-manufacture or recycling at the end of the life span.



Metal bases feature concealed wire management for power/data connectivity. An optional pop-up power/data unit may be specified for any surface; unit contains two RJ45 data/voice modules and two power simplexes and is standard in a clear anodized aluminum finish.

O O B An opti





Linea Conference remote-control screen and a credenza containing a short-throw projector support corporate meetings, presentations and small training sessions. The two half-round Costa units, combined with four rectangles, may quickly be reassembled in a variety of configurations.

The jewelry-like polished aluminum Costa base is the defining character of this series. This exquisite base is highly functional for meeting and training arenas, while optional veneer and laminate inlays enhance the design aesthetic for the executive venue.





Designed for use in flexible environments requiring reconfiguration changes and easy storage, Costa flip-top tables feature an integrated mechanism with a metal support stretcher, ensuring a durable, rigid work surface.



The versatility of Costa classroom to group me tabl 1 the same venue - fro ibilities are endless.

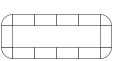
Utilizing four 72 x 36" rectangular tables, combined with four quarter-round corners, this open configuration features HBF's Carnation White laminate tops with a soft protective edge.

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

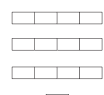
SHOWROOMS PACIFIC DESIGN CENTER 8687 MELROSE AVENUE SUITE B-270	RECTANGULAR	TRAPEZOID	HALF-ROUND
LOS ANGELES, CA 90069 MERCHANDISE MART SUITE 387 CHICAGO, IL 60654	CORNERS	AUDIO/VIDEO	AUDIO/VIDEO
NEW YORK DESIGN CENTER 200 LEXINGTON AVENUE SUITE 1501 NEW YORK, NY 10016		\bigcirc	
		\wedge	

(1		
f	_		$ \rightarrow $









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

ΗΒF