

Bravo Access Floor Systems

Atlantic Series

WIRING FOR THE 21ST CENTURY

Today you need to design and construct intelligent office buildings that can remain functional well into the 21st century. Technology advancing rapidly is creating change in the present and uncertainty in the future. A BRAVO Access floor system allows the intelligent building to avoid obsolescence by adapting to the new technology with minimal cost and disruption.

FEATURES FOR INTELLIGENT BUILDINGS

BRAVO Access Floor Systems offer unequalled value by allowing your building to remain at state of the art technology throughout its life. A BRAVO Building avoids obsolescence by giving you:

FLEXIBILITY - A BRAVO Building can accept changing workstation layouts and requirements with minimum time, disruption, and cost.

ADAPTABILITY - A BRAVO Building has the capability to add new technology to the workstation with minimum effort and cost.

UNLIMITED CAPACITY - A BRAVO Building has a gigantic wiring closet and wire distribution cavity under the access floor.

VALUE FOR INVESTMENT - A BRAVO Building returns the initial investment through low cost changes and maintenance. Future leaseability is guaranteed by keeping the building at the state of the art.

BRAVO UNDERSTRUCTURE

A System For Every Application

PANEL PERFORMANCE CHARTS

Bravo Panels Atlantic Series	CONCENTRATED		UNIFORM		ULTIMATE		IMPACT	
	Pounds	Newtons	LBS.	N.	LBS.	KN.	LBS.	KG.
Cementitiously filled								
FS 1000	1000	4448	250	1112	3000	13.3	150	68
FS1250	1250	5560	300	1334	3500	15.5	150	68
FS1500	1500	6672	375	1668	4500	20	150	68
FS2500	2500	11121	500	2224	6000	26.69	200	90.7
Hollow Steel								
HS 1000	1000	4448	250	1112	3100	13.79	125	56.7
HS 1250	1250	5560	300	1334	4200	18.68	130	58.9
HS1500	1500	6672	375	1668	500	22.24	150	68
Structural Composite								
SC-1000	1000	4448	450	2001	4000	17.79	125	56.7
SC-1250	1300	5783	500	2224	4300	19.12	150	68.0

MODULE SIZE 600 mm & 24 inch

ROLLING LOADS CISCA METHODS					SAFETY FACTOR	FLAMESPREAD	PSA GRADE
Cementitiously filled	10 pass lbs	10 P.N.	10,000 PASS LBS.	10,000 P.N.	RATING	ASTME-64	
FS 1000	800	3558	600	2668	3.0	CLASS A	LIGHT
FS1250	1000	4448	800	3558	2.8	CLASS A	MEDIUM
FS1500	1250	5560	1000	4448	3.0	CLASS A	HEAVY
FS2500	2000	8896	2000	8896	3.0	CLASS A	IND
Hollow Steel							
HS 1000	500	2224	500	2224	3.1	CLASS A	LIGHT
HS 1250	625	2780	600	2669	3.3	CLASS A	MED.
HS1500	600	2669	600	2669	3.3	CLASS A	HVY
Structural Composite							
SC-1000	1000	4448	800	3558	4.0	CLASS A	MED
SC-1250	1000	4448	800	3558	3.4	CLASS A	HVY

BRAVO

The Complete Solution

The Company World Leadership
Bravo offers world leadership in value and innovation that is changing the way building owners, architects, and facility managers plan for the future. Designed to meet the needs of tomorrow's intelligence building, Bravo is setting the standards for 21st century today. A bravo access Floor system offers the flexibility required for tomorrow's unknown technologies with the performance and price needed for today's tough budgets. Join the growing list of leading companies throughout the world that are building for their future using Bravo Access Floors today.

THE PRODUCT

It should be noted The Bravo Panel and systems are the MOST COPIED Access Floor System in the world to Date. Although we take some amount of pride in this our extended policy is "Why buy a copy, when you can have the original product that set the standard in the industry."

BRAVO REFERENCE PROJECTS

AT&T
Denmark House
FBI
IBM
I.R.S.
N.S.A.
NASA Headquarters
Star Tribune
TeleCom Cooperate HQ
US Bank Columbia Center
M.B.N.A
Marine Corp. Logistics
Rapid Transit Authority
VISA
Northwest Airlines
MCI

- New Haven, CT
- Kuala Lumpur, Malaysia
- Quantico, VA
- Research Triangle, NC
- Kansas City, MO
- Ft. Meade, MD
- Washington, DC
- Minneapolis, MN
- Melbourne, Australia
- Portland, OR.
- Newark, DE
- Albany, GA
- Taipei, Taiwan
- Tel Aviv, Isreal
- Minneapolis, MN
- Cedar Rapids, IA

QUALITY THROUGH TECHNOLOGY

Bravo has utilized state of the art technologic in the design and construction of the products, tools, and manufacturing facilities. From the ground up, quality, performance, and cost effectiveness was designed into Bravo. This leadership in technology allows Bravo to offer our customers substantial products value.

PRODUCT TYPES AVAILABLE

Bravo offers cementitious filled steel, welded steel and structural composite panel systems, the Bravo products are available in many strengths to meet your building needs

ACCESSORIES

Bravo offers a complete line of accessories to meet your office or computer room needs
Seismic Braces, Electrical Boxes, Fan Air Terminals, Grommets, Lifters, Grilles

STRUCTURAL COMPOSITE ACCESS FLOOR SYSTEM

Bravo utilizes state of the art composite technology to give the highest strength in a steel composite access floor system.

Bravo Structural Composite access floor system offers the best value for many computer room and office applications.

Complete Bravo Access Floor Specifications are available for any application or usage. CALL TODAY for specifications hard copy or computer disc. Custom specifications can be generated to meet your project needs.

SPECIFICATIONS

CALL: 410-799-8286

FAX: 410-799-0459

TOLLFREE: 800-535-4461

EMAIL: info@bettingerwest.com

