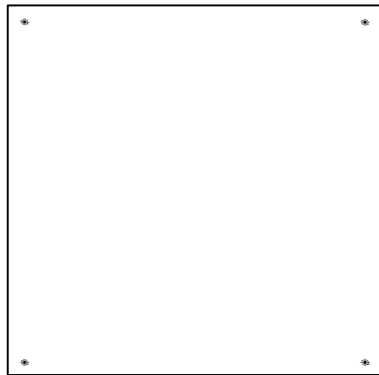


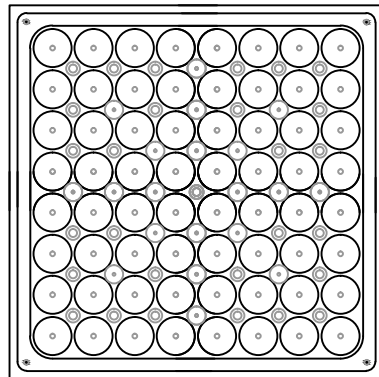
Bravo Access Floors

FS1000 PANEL - 24"

PANEL VIEWS:

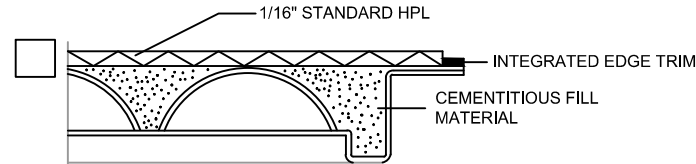


TOP VIEW

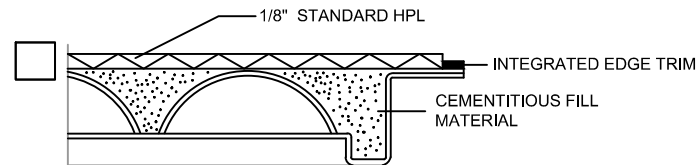


BOTTOM VIEW

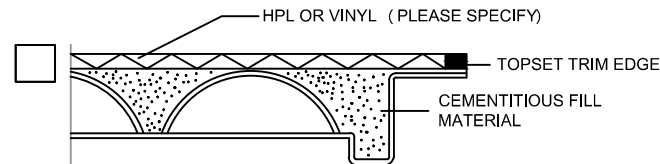
FINISH (CHECK ONE) :



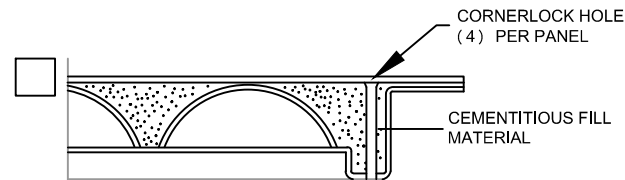
CORNER SECTION - 1/16" HPL WITH INTEGRATED TRIM



CORNER SECTION - 1/8" HPL WITH INTEGRATED TRIM



CORNER SECTION - TOPSET TRIM EDGE



CORNER SECTION - BARE CORNERLOCK

FEATURES:

CONSTRUCTION - PANELS ARE CONSTRUCTED FROM A FORMED STEEL BOTTOM PAN WITH 64 FULL-DEPTH DOMES. THE FLAT STEEL TOP SHEET IS RESISTANCE WELDED TO THE BOTTOM PAN IN 100 LOCATIONS. FULL-DEPTH CORNERS PROVIDE STRENGTH WHERE OTHER PANELS ARE WEAKEST.

STRONG - THE STEEL SHELL IS COATED WITH CONDUCTIVE EPOXY PAINT THAT IS THERMALLY HARDENED INTO AN ATTRACTIVE DURABLE FINISH. THE SMOOTH FINISH IS A PERFECT SURFACE FOR FACTORY-APPLIED FLOOR COVERINGS, IF REQUIRED.

PERFORMANCE - THE FILLED STEEL PANEL HAS HIGH STATIC AND DYNAMIC LOAD CARRYING ABILITY WITH A VERY HIGH MARGIN OF SAFETY IN THE EVENT OF AN ACCIDENTAL OVERLOAD.

STRENGTH / WEIGHT - THE DESIGN AND MANUFACTURING TECHNOLOGY IN THE SYSTEM PROVIDE FOR A SYSTEM DEADLOAD OF ONLY 9 TO 14 LBS PER SQUARE FOOT AND PANELS THAT CAN EASILY BE REMOVED WITH A SIMPLE SUCTION CUP LIFTER AND CARRIED WITH ONE HAND.

FS1000 PANEL LOADING CHART

LOAD TYPE:	POUNDS:	METRIC:
CONCENTRATED	1000 LBS.	4448 N.
UNIFORM	250 LBS.	1112 N.
ULTIMATE	3000 LBS.	13.3 KN.
IMPACT	150 LBS.	68 KG.
ROLLING LOAD (10 PASS)	800 LBS.	3558 P.N.
ROLLING LOAD (10,000 PASS)	600 LBS.	2668 P.N.
SAFETY FACTOR	PASS	PASS

Bravo Access Floors
 7079 Brookdale Drive
 Elkridge, Maryland 21075
 Phone: (410) 799-8286 Fax: (410) 799-0459

Bravo - Designed for Global Duty; Built on a Global Platform since 1989.

Features and specifications are subject to change without notice.