FRÍANT

NOVO PRODUCT SPECIFICATIONS



BIFMA	BIFMA Standards	ANSI/BIFMA X5.6-2016
UL	UL Listing	UL962
EMISSIONS	TSCA Title VI	All Friant products are TSCA Title VI compliant
	MAS Certification	All Friant products comply to: ANSI/BIFMA x7.1-2011(R2016) standards via ANSI/BIFMA e3-2019 Section 7.6.1 test methods. They also conform with LEED v4.1 ID+C, BD+C low-emitting interiors with Criteria of MAS Certified Green® Program.
NOISE TRANSMISSION	NRC	0.7
	STC	20
	Infeed	Power Pole or Base infeed, 4 circuit 8 wire Each circuit can distribute up to 20 amps
	Duplexes	Duplexes snap into power retro
POWER/DATA	Power Locations	Base only
	Cut out for wall access	Field cut required, panel core is wood
	Data Installation	Lay-in
	Data Locations	Base only
	Task Lights	Motion sensor included
TITLE 24	Duplexes	Line 2 and 3 duplexes are available with CONTROLLED permanently marked on the face
	Infeed	Timer or motion sensor connected to infeed is provided by electrician
CONSTRUCTION	Panels	Wood honeycomb core
	Shipping	Panels ship assembled from the factory, fully covered, metal trim and power retro installed
	Top cap spanning	No
	Tile to floor	No
	Open raceway	No
	Base covers	Metal, supported by bracket on bottom and magnet on top

METAL THICKNESS	Тор сар	1.2mm
	Side rails	1.5mm
	Base cover	0.8mm
	Connectors	1.2mm
GLASS/ACRYLIC THICKNESS	Partial-glaze glass (clear)	5mm tempered glass, dry-erase both sides
	Partial-glaze glass (frosted)	5mm tempered glass, dry-erase one side
	Frameless glass (clear)	7.75mm tempered glass, dry-erase both sides
	Frameless glass (frosted)	8mm safety laminated glass, dry-erase both sides
WORKSURFACE	Thickness	1 1/8"
	Edge	3mm PVC
	Wire management	Gap at back of worksurface, 7/8"
	Support	Panel mounted surfaces include cantilevers, corner brackets, or column legs when appropriate
	Center supports	Tops wider than 48" include a center support in addition to cantilevers
	Support bars	Metal bars support more than 48" unsupported surface