

## SYSTEM 2 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  |
| POWER/DATA         | Infeed                  | Power Pole or Base infeed, 4 circuit 8 wire<br>Each circuit can distribute up to 20 amps  |
|                    | Duplexes                | Duplexes snap into power retro  |
|                    | Power Locations         | Base only   |
|                    | Cut out for wall access | Field cut required, panel core is wood  |
|                    | Data Installation       | Lay-in  |
|                    | Data Locations          | Base only   |
| TITLE 24           | Task Lights             | Motion sensor included  |
|                    | 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             | Plastic, supported by continuous lip in base of panel   |

|                 |                               |  |
|-----------------|-------------------------------|--|
| METAL THICKNESS | Top cap                       | 1.2mm  |
|                 | Side rails                    | 1.5mm  |
|                 | Base cover                    | N/A  |
|                 | Connectors                    | 1.6mm  |
| GLASS 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   |