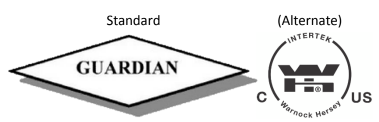


60 Minute Rated Mineral (FD5-60PP)

Bonded Mineral Core, 5-Ply Construction, Cat. A, PP

(Fire Test Standards – IBC, UL-10C, CAN/ULC S104, & NFPA 252)

| | Single Swing Pair or Double Egress | | | |
|-------------------------------------|--|--|--|--|
| Core Type & Standards | Mineral Composite: (28-35 lb/ft ³) | | | |
| Maximum Sizes | 4'0" x 9'0" 8'0" x 9'0" | | | |
| Protection Plates | Up to 48" (above bottom of door) | | | |
| Door Thickness | 1-3/4" (+/- 1/16") | | | |
| WDMA Prefit Tolerance | Width: (+/- 1/32") Height & Thickness: (+/- 1/16") | | | |
| Weight | 6.20lb/ft ² (3070 Door = 130lbs) (4070 Door = 173lbs) | | | |
| Crossband | High Density FSC Fiberboard | | | |
| Blocking | (Standard) 5" top rail; 1" Bottom Rail; 1" Fixed Internal Stiles (Additional blocking upon request) | | | |
| Assembly Adhesive | Face: Type I (waterproof); Core: Type II (water-resistant) | | | |
| Replaceable Edge Stiles & Covers | Field Replaceable Mineral/SCL Stiles. Acrovyn and/or 20GA #4 finish Stainless Steel Replaceable Covers | | | |
| Replaceable Edge Profile | Beveled, Square | | | |
| Lites | 6" from edges, 5" from hardware or additional cutouts | | | |
| Max Visible Glass Area | 100 in ² | | | |
| Lite Frames | Wood beads; Metal – Painted, Wood Veneered, Acrovyn Wrapped | | | |
| Glazing | Any listed & labeled (60min or greater) | | | |
| Louvers | Not Available | | | |
| Electronic Options | Electronic hardware & raceways Available | | | |
| Hinges | Per NFPA 80 "Table 6.4.3.1" | | | |
| Points of Latching | Singles = 1pt Pairs = 4pts (2pts w/ GP Blue Core) DE Pairs = 4pts (2pts w/ GP Blue Core) | | | |
| Pivots | Offset w/intermediate (Center hung not allowed) | | | |
| Locks | Mortise & Cylindrical (Max 5" Backset) | | | |
| Exit Devices | Surface Vertical Rod (Includes LBR), RIM & Mortised | | | |
| Concealed Vertical Rod | Available (With concealed 5" metal channel at latch edge) | | | |
| Flushbolts | Must Be Extension Type (Metal Door) | | | |
| Closing Devices | Mortised or Surface Mounted | | | |
| Door Bottoms | Mortised or Surface Mounted | | | |
| Transoms | Not Available | | | |
| | | | | |



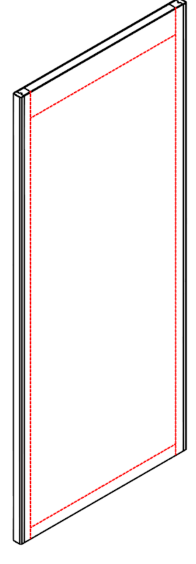


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Overview of Acrovyn Door Systems

Features & Benefits

- Acrovyn Doors will not tear, chip, or crack. Key to the doors durability is the rugged Acrovyn face and edge material.
- Acrovyn is 5 times as abrasion resistant as wood and twice as resistant as HPL.
- Integrated Acrovyn or stainless steel radiused edge guards wrap around both door stiles to provide the ultimate damage protection
- If ever damaged, the Acrovyn Door's edge guards & stiles can be easily replaced in the field for a longer door life.*
- Contains no PBT's & is completely free of PVC
- Standard line of Acrovyn Doors are C2C certified at the Silver level

Acrovyn Face & Edge Finish Options

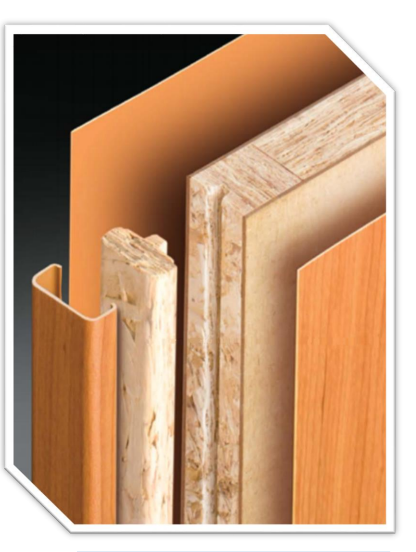
- 20 standard woodgrain & 2 metal Chameleon Acrovyn finishes available in a smooth suede texture
- 67 standard Acrovyn solid colors
- Stainless steel edges available in 20Ga type 304, #4 finish

Technical Data

- Standards: WDMA I.S.1-A Extra Heavy Duty Door
- Lites & Louvers: Cutouts, vision kits, glazing, and louvers available*
- Pre-machining available for all mortise hardware from manufacturer's templates & approved shop drawings
- Warranty: Limited Lifetime
- Top & bottom rails are factory sealed with an approved sealant.

*As noted on the individual product data sheets

Standard Construction



U.S. Patents: 7,621,102; 7,587,876; 7,775,013-B2; 7,886,501-B2.

U.S. Design Patents: D512 785S; D515 713S; D517 224S; D517 701S; D518 185S

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Performance Attributes

All Door Products*

- Cycle Slam: Extra Heavy Duty per WDMA TM-7, -2,000,000 cycles (2x the WDMA requirement)
- Hinge Loading: Extra Heavy Duty per WDMA TM-8
- Screw Holding: Extra Heavy Duty per WDMA TM-10
- Door Finish Wear Index: ASTM D4060-90 (Abrasion Resistance Testing)
- Door Finish Chemical Resistance Testing: ASTM D1308-93
- Door Finish Impact Resistance: ASTM D-4226
- Warp Tolerance: WDMA TM-2
- Stain Resistance/Cleanability: ASTM D1308-93 (Common Stains Easily Removed)
- Resistance to Fungi: ASTM G-21-96 Zero Fungal Growth (On Acrovyn Sheet)
- **Resistance to Bacteria:** ASTM G-22-96 Zero Bacterial Growth (On Acrovyn Sheet)
- Resistance to Fungi: ASTM G-21-2013 Zero Fungal Growth (At Replaceable Edge Seam)
- Resistance to Bacteria: ASTM G-22-2013 Zero Bacterial Growth (At Replaceable Edge Seam)

| Performance Attribute | Performance Duty Level | | | | |
|----------------------------------|---|-----------------------|-----------------------|--|--|
| | Extra Heavy Duty | Heavy Duty | Standard Duty | | |
| Adhesive Bond Durability, | | Turna Lar Turna II | Type I or Type II | | |
| WDMA TM-6 | Type I or Type II | Type I or Type II | | | |
| Cycle Slam, WDMA TM-7 | 1,000,000 cycles | 500,000 cycles | 250,000 cycles | | |
| Hinge-Loading, WDMA TM-8 | 550 lbs. (2440 N) | 475 lbs. (4110 N) | 400 lbs. (1780 N) | | |
| Door Finishes Various | | | TR-2/OP-2 or equal ** | | |
| ASTM test methods | TR-6/OP-6 or equal ** | TR-4/OP-4 or equal ** | | | |
| Screwholding, WDMA TM-10 | | | | | |
| Door Face (Blocked or unblocked) | 550 lbs. (2440 N) | 475 lbs. (2110 N) | 400 lbs. (1780 N)*** | | |
| Vertical Door Edge | 550 lbs. (2440 N) | 475 lbs. (2110 N) | 400 lbs. (1780 N) | | |
| Horizontal Door Edge | 300 lbs. (1330 N) | 240 lbs. (1060 N) | 180 lbs. (810 N) | | |
| Telegraph, Section T-1 | Maximum 0.010 inch in any 3 inch span (0.25 mm in any 76 mm span) | | | | |
| Warp Tolerance, Section T-2 | Maximum 0.25 inch in any 3'-6" x 7'-0" (6.4 mm in any 1050 mm x 2100 mm) door section | | | | |
| Squareness, Section T-3 | Diagonal variance 1/8 inch (3.2 mm) | | | | |

WDMA I.S.1A Flush Wood Door Minimum Performance Standards

* Acrovyn Door model FC5-NR, meets Extra Heavy Duty for all sections above with the exception of "Screwholding WDMA TM-10 (unblocked)"

** Other formulations may exhibit similar performance characteristics, but must meet or exceed the performance levels for the systems specified to be considered as equal.

*** If screw holding power is less than 400 lbs. (1780 N) in a Standard Duty door, blocking or thru-bolts are recommended for operable hardware.



LEED[®] v4 Contributions

| | Building Product Disclosure and Optimization Credits | | | | Indoor Environmental Quality Credits | |
|------------------------------------|--|--|---|--|---|--|
| | Environment al Product Declarations | Raw Materials FSC/POST/PRE Recycled Content | Material Ingredients (3 rd party certification) | Regional Priority (manuf <100 miles away) | Low Emitting Materials (ULEF & NAF) | Emissions And Content (non- emitting) |
| <u>Non-Rated – Agrifiber</u> | C2C Silver | NO/0%/56% | C2C Silver | NO | YES | YES |
| <u>Non-Rated – SCL</u> | C2C Silver | NO/0%/0% | C2C Silver | NO | YES | YES |
| Non-Rated – FSC-PB | C2C Silver | YES/0%/100% | C2C Silver | NO | YES | YES |
| <u>Non-Rated – PB</u> | C2C Silver | NO/0%/58% | C2C Silver | NO | YES | YES |
| Non-Rated – SCL-STC30 | C2C Silver | NO/0%/0% | C2C Silver | NO | YES | YES |
| Non-Rated – SCL-STC43-46 | C2C Silver | NO/0%/0% | C2C Silver | NO | YES | YES |
| <u> 20min – Agrifiber</u> | C2C Silver | NO/0%/0% | C2C Silver | NO | YES | YES |
| <u> 20min – SCL</u> | C2C Silver | NO/0%/36% | C2C Silver | NO | YES | YES |
| <u> 20min – FSC-PB</u> | C2C Silver | Yes/0%/0% | C2C Silver | NO | YES | YES |
| <u> 20min – PB</u> | C2C Silver | No/0%/36% | C2C Silver | NO | YES | YES |
| <u>45min – Mineral</u> | C2C Silver | NO/0%/36% | C2C Silver | NO | YES | YES |
| <u>60min – Mineral</u> | C2C Silver | NO/0%/36% | C2C Silver | NO | YES | YES |
| <u>90min – Mineral</u> | C2C Silver | NO/0%/36% | C2C Silver | NO | YES | YES |
| <u>Lead Lined – NR – Agrifiber</u> | N/A | NO/0%/0% | N/A | NO | YES | YES |
| Lead Lined – NR – SCL | N/A | NO/0%/0% | N/A | NO | YES | YES |
| <u>Lead Lined – NR – FSC-PB</u> | N/A | YES/0%/56% | N/A | NO | YES | YES |
| <u>Lead Lined – NR – PB</u> | N/A | NO/0%/0% | N/A | NO | YES | YES |
| Lead Lined – 20min – FSC-PB | N/A | YES/0%/56% | N/A | NO | YES | YES |
| <u>Lead Lined – 20min – PB</u> | N/A | NO/0%/56% | N/A | NO | YES | YES |

The U.S. Green Building Council's LEED[®] green building program is the preeminent program for the design, construction, maintenance and operations of high-performance green buildings. Learn more at usgbc.org/ LEED.

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LEED[®] 2009 v3.0 Contributions

| | Mater | Indoor Environmental Quality Credits | | |
|------------------------------------|--------------------------|--|------------------------|--|
| | MR 4 Recycled Content | MR6 Rapidly Renewable | MR 7 Certified Wood | IEQ 4.4 No added Urea Formaldehyde |
| <u>Non-Rated – Agrifiber</u> | Х | Х | Х | Х |
| Non-Rated – SCL | | | Х | Х |
| Non-Rated – FSC-PB | Х | | Х | Х |
| Non-Rated – PB | Х | | | Х |
| Non-Rated – SCL-STC30 | | | Х | Х |
| Non-Rated – SCL-STC43-46 | | | | |
| <u> 20min – Agrifiber</u> | Х | Х | Х | Х |
| <u> 20min – SCL</u> | | | Х | Х |
| <u> 20min – FSC-PB</u> | Х | | Х | Х |
| <u> 20min – PB</u> | Х | | | Х |
| <u>45min – Mineral</u> | | | | Х |
| <u>60min – Mineral</u> | | | | Х |
| <u>90min – Mineral</u> | | | | Х |
| <u>Lead Lined – NR – Agrifiber</u> | Х | Х | Х | Х |
| Lead Lined – NR – SCL | Х | | | Х |
| Lead Lined – NR – FSC-PB | Х | | Х | Х |
| <u>Lead Lined – NR – PB</u> | Х | | | Х |
| Lead Lined – 20min – FSC-PB | Х | | Х | Х |
| <u>Lead Lined – 20min – PB</u> | Х | | | Х |

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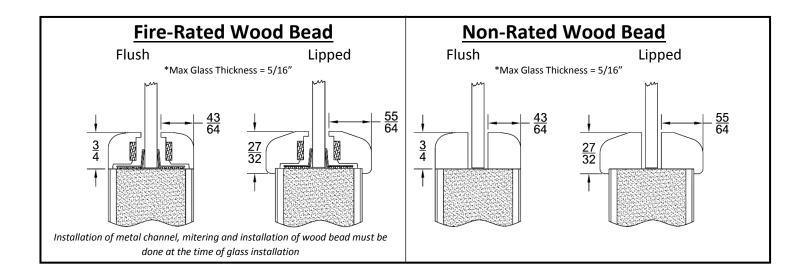
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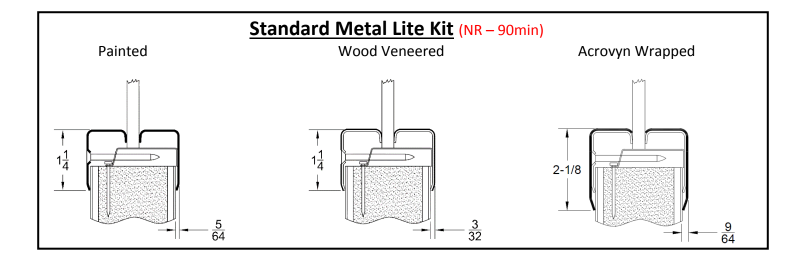
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Lite Kit Options





ALL DIMENSIONS NOTED ARE NOMINAL

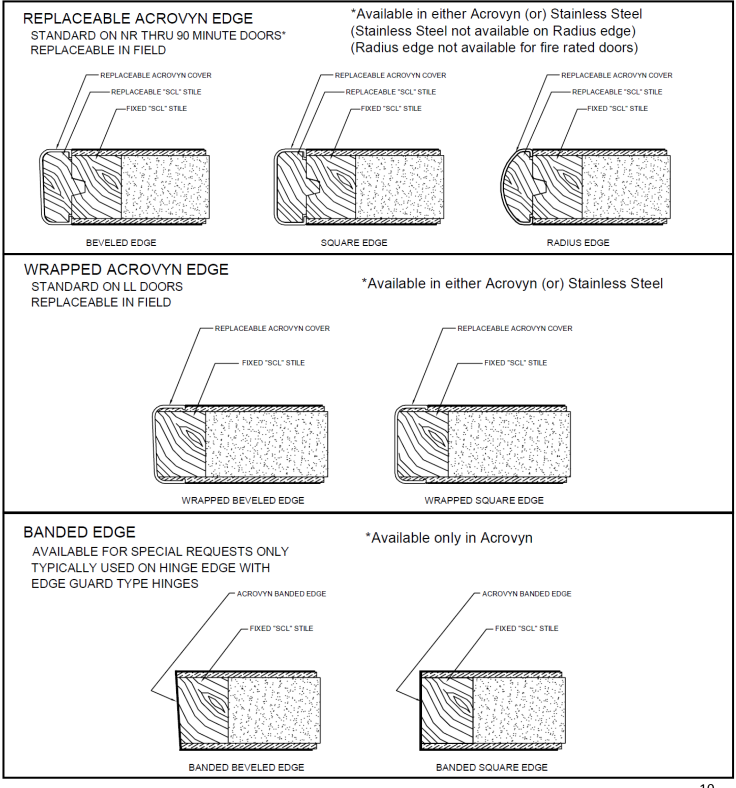
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