

Non-Rated Barrier Resistant (BR SCL5-NR) Bonded SCL Core, 5-Ply Construction Single Swing ONLY Structural Composite Lumber: (38 Lb/Ft³) **Core Type & Standards Maximum Sizes** 4'3" X 10'0" Minimum Width: 2'8" Standard: 16" X 60", Max Width: 14" LESS main door Wicket Door Size Centered in width; 10" From Bottom of Door Wicket Door Location Up To 48" (Above Bottom Of Door) **Protection Plates Door Thickness** 1-3/4" (+/- 1/16") Width: (+/- 1/32") Height & Thickness: (+/- 1/16") WDMA Prefit Tolerance 6.87lb/Ft² (3070 Door = 144lbs) (4070 Door = 193lbs) Weight High Density FSC Fiberboard Crossband Blocking (Standard) Full Core Blocking; 1" Fixed Internal Stiles **Assembly Adhesive** Face: Type I (Waterproof); Core: Type II (Water-Resistant) Continuous Grain Match Not Available **Face Matching Replaceable Edge Stiles** Field Replaceable SCL Stiles. Acrovyn and/or 20GA #4 finish Stainless Steel Replaceable Covers & Covers **Replaceable Edge Profile** Beveled, Square, Radius Wicket Door Edge **Beveled Rabbeted Design** Lites 5" from edges, 1-1/2" from hardware or additional cutouts Lite cutout Max width = 6"; Max Height = 35" Max Lite Cutout Area **Lite Frames** Wood Beads; Metal - Painted, Wood Veneered, Acrovyn Wrapped Glazing No restrictions Louvers Not Available **Electronic Options** Electronic Hardware & Raceways Available Hinges (Main Door) Mortised, Surface & Continuous Hinges (Wicket Door) (2) Tectus TE-340-3d, Included By CS **Pivots (Main Door)** Offset w/Intermediate Locks (Main Door) Mortise & Cylindrical Locks (Wicket Door) Recommended: Circular drive-in latch, single sided deadbolt Not Available **Exit Devices Concealed Vertical Rod** Not Available **Flushbolts** Not Available **Closing Devices** Mortised or Surface Mounted **Door Bottoms** Mortised or Surface Mounted Not Available Transoms

(Not Tested For Detention Application)



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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

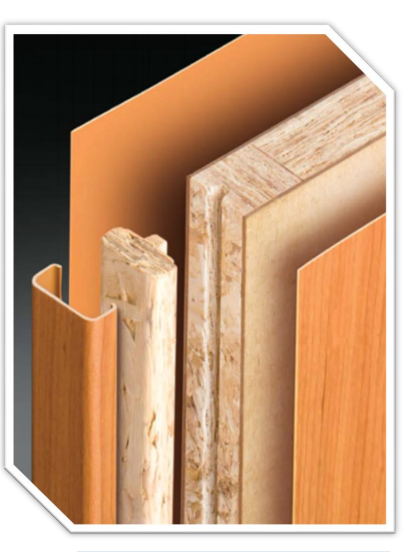
- 20 standard woodgrain & 2 metal Chameleon Acrovyn finishes available in a smooth suede texture
- 67 standard Acrovyn solid colors
- Stainless steel edges available in 20Ga type 304, #4 finish

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
<u>Lead Lined – NR – SCL</u>	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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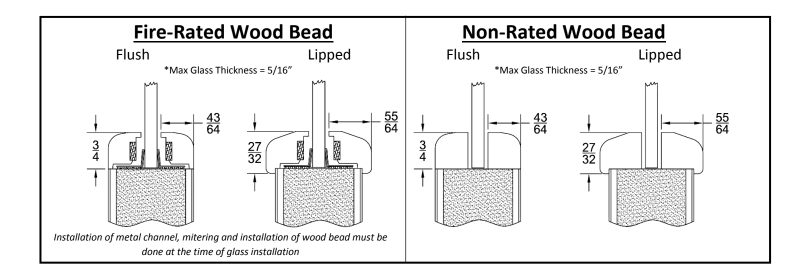
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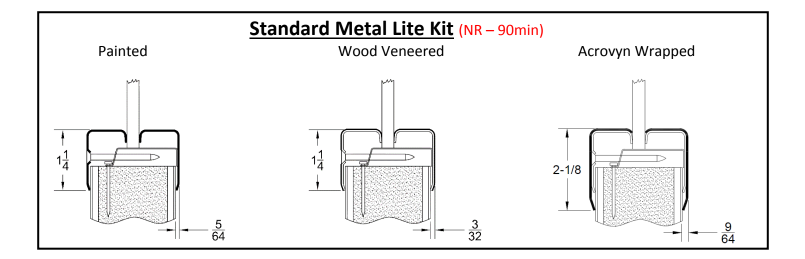
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Lite Kit Options





ALL DIMENSIONS NOTED ARE NOMINAL

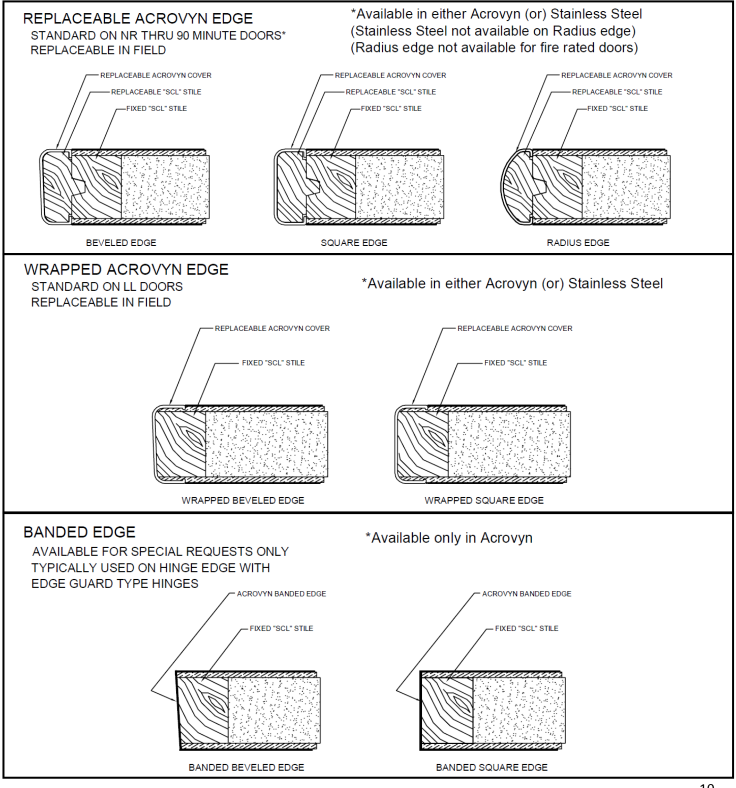
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