



THE RITE | RITE DOOR | NOW



The convenience and beauty of **The RITE Door®** integrated door system is now available faster than ever. Introducing RITE Door RITE Now, our new quick ship program. Choose from the available integrated door system options and have it in the field in 10 days.*

Program Benefits:

- Consistent, short lead times
- Reliable, on time delivery
- Competitive pricing

* Please contact the factory at **800.872.3267** for questions and details regarding the fire rating and the full warranty for The RITE Door products. Some restrictions apply. Contact the factory for details.

ASSA ABLOY, the global leader
in door opening solutions

Have **confidence** that code and labeling requirements are met with an integrated door system that has been tested and certified as a complete unit.

Take advantage of quick and **trouble free** field installation with doors and hardware that are preassembled and adjusted at the factory.

Enjoy lower overall product, installation, and maintenance costs as well as **peace of mind** in having chosen a proven engineered product.

DOORS

- 36" x 84" OR 48" x 84" nominal size
- Singles or pairs
- Polystyrene core
- 18 gauge, A60 Galvanized steel face
- N-Edge Type
- Flush Face
- 1-3/4" Thick
- Primed for field finish
- 5/8" Undercut
- Fire ratings up to 90 minute

HARDWARE

- D3676/D3677 inset exit device – 630 satin stainless steel with matching end caps
- D3080 trim with curved lever style – 630 satin stainless steel with matching top caps
- D300 or D329 – stainless steel continuous hinges
- D-SS-STK – seal kits (required for fire rated applications)
- D-DC/D-DCT – surface closers available upon request
- D-MDH – magnetic holder available upon request

MINIMUM/MAXIMUM ORDERS:

Pairs:

- Minimum – 2 doors (No 1/2 Pairs)
- Maximum – 10 doors (5 pairs)

Single:

- Minimum – 1 door
- Maximum – 5 doors



ASSA ABLOY

ASSA ABLOY, the global leader
in door opening solutions

RITE Door RITE-Now Program

All Doors Standard: Polystyrene Core, N-Edge Type, A60 Galvanized Steel, 18 gage, Flush, 1-3/4" Thick, Primed for Field Finish & 5/8" undercut

DOOR DETAIL						PAIRED DOORS						SINGLE DOORS		
DOOR #	SERIES	RATING/MIN	WIDTH	HEIGHT	HANDING	RNP-1	RNP-2	RNP-3	RNP-4	RNP-8	RNP-9	RNP-5	RNP-6	RNP-7
NR3684LR	370	NR	36	84	LR									
NR3684RR	370	NR	36	84	RR									
NR4884LR	370	NR	48	84	LR									
NR4884RR	370	NR	48	84	RR									
203684LR	370	20	36	84	LR									
203684RR	370	20	36	84	RR									
204884LR	370	20	48	84	LR									
204884RR	370	20	48	84	RR									
453684LR	370	45	36	84	LR									
453684RR	370	45	36	84	RR									
454884LR	370	45	48	84	LR									
454884RR	370	45	48	84	RR									
603684LR	370	60	36	84	LR									
603684RR	370	60	36	84	RR									
604884LR	370	60	48	84	LR									
604884RR	370	60	48	84	RR									
903684LR	370	90	36	84	LR									
903684RR	370	90	36	84	RR									
904884LR	370	90	48	84	LR									
904884RR	370	90	48	84	RR									
RITE Door RITE-Now	INSTALLED HARDWARE				SHIPS LOOSE			APPLICATION TYPE – DOUBLE OPENING						
SET TYPE	OPR HDWE		HINGE		TRIM									
RNP-1	D3676-(?)-(?)-630MEC		D300		EO			CROSS CORRIDOR - EXIT ONLY						
RNP-2	D3676-(?)-(?)-630MEC		D329		EO			CROSS CORRIDOR - POCKETED - EXIT ONLY						
RNP-3	D3676-(?)-(?)-630MEC		D300		D3080-01-(?)-95-00-630M			SMOKE BARRIER - EXIT X TRIM W/O CYLINDER PREP						
RNP-4	D3676-(?)-(?)-630MEC		D300		D3080-01-(?)-35-00-630M			SMOKE BARRIER - EXIT X TRIM W/ CYLINDER PREP						
RNP-8	D3676-(?)-(?)-630MEC		D329		D3080-01-(?)-95-00-630M			SMOKE BARRIER - EXIT X TRIM W/O CYLINDER PREP						
RNP-9	D3676-(?)-(?)-630MEC		D329		D3080-01-(?)-35-00-630M			SMOKE BARRIER - EXIT X TRIM W/ CYLINDER PREP						
RITE Door RITE-Now	INSTALLED HARDWARE				SHIPS LOOSE			APPLICATION TYPE - SINGLE OPENING						
SET TYPE	OPR HDWE		HINGE		TRIM									
RNP-5	D3677-(?)-(?)-630MEC		D300		EO			STAIR TOWER - EXIT ONLY						
RNP-6	D3677-(?)-(?)-630MEC		D300		D3080-01-(?)-95-00-630M			STAIR TOWER - EXIT X TRIM W/O CYLINDER						
RNP-7	D3677-(?)-(?)-630MEC		D300		D3080-01-(?)-35-00-630M			STAIR TOWER - EXIT X TRIM W/ CYLINDER						