



RESURFACE
W R A P S

FIRE RATING :		SURFACE FINISHES	
	CLASS A FIRE RATED	UL 10B & 10C (Standard for Fire tests of Door)	
Reatec	All Reatec Patterns, Except MT ASTM E-84	<p>45 minute rating for application to wood covered composite or wood composite fire door surfaces as well as door frames</p> <p>90 minute rating for TA series application to hollow metal and metal composite fire door surfaces as well as door frames</p> <p>TC Wood Series rated up to 3 hours for metal door surfaces and frames</p>	
LG	All LG Patterns, Except NC and PW ASTM E-84	<p>45 minute rating for application to wood covered composite or wood core type door surfaces as well as door frames</p> <p>90 minute rating fro TA series application to hollow metal and metal composite fire door surfaces as well as door frames</p>	
3M	ASTM E-84	<p>All restrictions/requirements that are noted on existing Listed and Labeled Fire Door and Frame Specifications must be adhered to.</p> <p>20-45 minute single, wood core fire doors with wrapped edges (See Table below of Listed 3M Di-Noc™)</p>	

		<p>Architectural Finishes). Concealed or surface mount edge seal intumescent required on the door or frame.</p> <p>45 minute single, wood, mineral core fire doors with wrapped edges (See Table below of Listed 3M Di-Noc™ Architectural Finishes). Concealed or surface mount edge seal intumescent required on the door or frame.</p> <p>45 minute single, hollow metal frame. Wood fire door only (See Table below of Listed 3M Di-Noc™ Architectural Finishes). Frame does not need to be mortar filled. Concealed or surface mount edge seal intumescent required on the door or frame.</p> <p>3M Di-Noc™ architectural finishes are constructed from polyvinyl chloride film with a permanent adhesive.</p>
Reatec Sintra Panel	All Reatec Patterns ASTM E-84	