

## FlexRe-Fit™

### Sectional Thermal Panels

The FlexRe-Fit series of thermally flexible panels can be used virtually anywhere. With no pre-determined hinge or hardware restrictions and available in custom cut lengths, the FlexRe-Fit panels are a versatile solution.

Max Width	Max Height	Dent Resistance Rating (1-10)	Load Rebound Rating (1-10)	R-Value	Ext. Color	Texture
20'	N/A	10	10	9.68	White	Smooth

FlexRe-Fit panels are designed to flex upon impact, rather than dent and bend like conventional metal sections to help maximize in service time and increase first call resolution.

The \*FRP sandwich construction delivers maximum strength and flexibility with .125" interior/exterior sheet thickness.

#### Standard on All FlexRe-Fit

<b>Gloss Retention</b>	Raynor's section face sheets have a 99% gloss retention after 500 hours exposed to a QUV-A (without condensation) test. <b>Score: 10 out of 10</b>
<b>Fade Resistance</b>	Raynor's section face sheets have a Delta-E at .33, well below the 1 value of deviation allowable after 500 hours. <b>Score: 10 out of 10.</b>

*\*While flexible center hinges are not required, they are highly recommended when using on your door system in the same quantity and position as your upper panel center hinges.*