

Securock® ExoAir® 430 Selection Guide: Details & Critical Connections

These tools are intended to help understand the material vs labor cost of the above construction scenarios and outline the ideal application.

MATERIAL REFERENCE GUIDE

DETAIL	DYMONIC 100	EXOAIR 110AT	EXOAIR 230	PROGLAZE ETA	SPECTREM 1*
Rough Openings	X	X			X
Outside Corners	X	X			X
Inside Corners	X				X
Board Joints	X				X
Fastener Heads	X				X
Penetrations	X				X
Expansion Joints	X			X	
Below Grade**	X				
Roof/Parapet**		X			
Adjacent Material Joints	X				
Adjacent Material Surface			X		
Window Connections	Contact Local Tremco Sales Representative				

DETAIL	OPTION	LABOR COST	MATERIAL COST	IDEAL APPLICATION
Rough opening & outside corner	Dymonic 100	\$	\$\$	Rapid installation on smaller openings/outside corners
	ExoAir 110AT & Dymonic 100	\$\$	\$\$\$	Can dry-in building fast, not waiting for sealants/coating to cure
	Spectrem 1*	\$	\$\$\$	High performance sealant, cannot be used with adhesively applied claddings.
Board joints, fastener heads, inside corners & penetrations	Dymonic 100	\$	\$\$	Rapid installation
	Spectrem 1 (outside corner only)*	\$	\$\$\$	High Performance sealant, cannot be used with adhesively applied claddings.
Expansion joint	Proglaze ETA	\$	\$\$\$	Unparalleled movement, fast installation
	Brake Metal	\$\$\$	\$\$	Cost effective material
Below-Grade Waterproofing**	Dymonic 100	\$	\$\$\$	Requires ExoAir Epoxy Primer base, see installation detail
	ExoAir Primer, ExoAir Mesh, & ExoAir 230	\$	\$	Requires Dymonic 100 for gaps greater than 1/8". Very rapid installation good for long runs, can mobilize sprayer

*Cannot be used with adhesively applied cladding systems.

**Contact your local Tremco Sales Rep for job specific alternatives.

See installation instructions (BE102) for specific details of all material requirements for each detail.