



## HUSHCORE™ *PATH CONTROL SYSTEMS* FOR AIR COOLED CHILLERS

HUSHCORE™ System	Treatment Strategy							Typical Noise Reductions	Application Guidelines
	<i>Direct Path Control (Enclosure Application)</i>								
	Block, Brick or Other Wall	Louvered or Other OPEN FENCE	Turnkey TUBE STEEL Structure/ Enclosure	HUSH FLEX™ or HUSH QUILT™ Perimeter Curtains	Turnkey HUSH WALL™ Perimeter Only Enclosure	Integrated HUSH DUCT™ Condenser Fan Banks	HUSH GUARD™ Roof System		
<i>Premium™</i> "SW"	X (by others)			X (QAB-200-VP)				10 – 12 dBA	Economical Entry Level Path Treatment
<i>Premium™</i> "OF"		X (by others)		X (EBAC-210R-P)				10 – 12 dBA	Economical Entry Level Path Treatment
<i>Premium™</i> "TS"			X (by BRD)	X (EBAC-210R-P)				10 – 12 dBA	Economical Entry Level Path Treatment
<i>Supreme™</i>					X (HG-410)			12 – 15 dBA	For Moderately Sensitive Projects
<i>Supreme™</i> "PVC"					X (HG-270)			12 – 15 dBA	For Moderately Sensitive Projects
<i>Ultimate™</i>					X (HG-410)	X (Custom)	X (Custom)	15 – 30 dBA	Custom High Performance Enclosures for Critical Projects

\* Typical noise reductions are based on a receiver location no more than 6' above the base of the chiller and within the acoustic shadow zone.