RAPTOR GUARD™ SPIKE PERCHING EXCLUDERS





PERCHING EXCLUDERS ON TRANSMISSION STRUCTURES ISOLATE DANGEROUS ENERGIZED AREAS AND REDUCE BIRDS OF PREY FROM USING STRUCTURES AS HUNTING PERCHES.









BLUNT-TIPPED SPIKES DETERS PERCHING, AS PROVEN BY LIVE FLIGHT CAGE RAPTOR TESTS CONDUCTED IN COLLABORATION WITH THE ROCKY MOUNTAIN RAPTOR PROGRAM

ENGINEERED TO MAINTAIN STRUCTURAL INTEGRITY UNDER EXTREME ENVIRONMENTAL CONDITIONS FOR DECADES

DURABILITY AND EFFECTIVENESS HAS BEEN HIGHLIGHTED DURING PILOT PROGRAMS BY THE WASHINGTON STATE FISH AND WILDLIFE AND THE BUREAU OF LAND MANAGEMENT

OPTIONAL SIDE EXTENSION COVERS VERTICAL INSULATORS OR ENDS OF CROSS ARM

MODULAR DESIGN ALLOWS FOR CUSTOM LENGTHS

HOTSTICK OPTION AVAILABLE





RAPTOR GUARD™ SPIKE PERCHING EXCLUDERS





BASE OPTIONS		
FLAT	ANGLE IRON	DAVIT ARM

SKU	LENGTH	MOUNT TYPE	QTY
RGSP-12-EC *	12"	CROSS ARM	10
RGSP-24	24"	CROSS ARM	20
RGSP-24-AN	24"	ANGLE IRON	20
RGSP-24-EC *	24"	CROSS ARM	10
RGSP-24A	24"	DAVIT ARM	20
RGSP-24A-EC *	24"	DAVIT ARM	10
RGSP-36	36"	CROSS ARM	10
RGSP-36-AN	36"	ANGLE IRON	10
RGSP-36-EC *	36"	CROSS ARM	10
RGSP-36A	36"	DAVIT ARM	10
RGSP-36A-EC *	36"	DAVIT ARM	10
RGSP-48	48"	CROSS ARM	10
RGSP-48-AN	48"	ANGLE IRON	10
RGSP-48-EC *	48"	CROSS ARM	10
RGSP-48A	48"	DAVIT ARM	10
RGSP-48A-EC *	48"	DAVIT ARM	10

^{*} SPIKES WITH EC FEATURE ADDITIONAL SIDE SPIKE EXTENSION TO COVER VERTICAL INSULATORS OR ENDS OF ARM

TESTS	RESULTS
UL 746C OUTDOOR WEATHERABILITY	FI
UL-94 FLAMMABILITY	V-0 // 5VA @ .118"THICKNESS
ASTM D-256 IMPACT STRENGTH	23.0 FT-LB/IN
ASTM D695 FLEXURAL STRESS	3,810 PSI



