				3.5	2. Ski 3. Sup 4. Red 5. Hig 6. Thr 7. Fou	h strength socl eaded opening ur mounting hol	ng with cast z stomeric bas amp system. sion-resistant ket head hing gs are extrud	se pads. t spring system. ge screws. led to provide extra	a thread engagement. e to side and 4.28" on		∇
	4.7 	, UNLESS S		1.7	8. Ca 9. Lor 10. #8 11. Hi 12. A strain 13. Se	-relief of therm	itch. rew is provid ck epoxy coa ve is supplie oplastic jack listed to U.S	ed. ating. ed to comply with U			
		UNLESS S .XX .XXX		1.7 DLERANCES A +/015 +/005	8. Ca 9. Lor 10. #8 11. Hi 12. A strain 13. Se	pable of handlin og life snap swi g grounding scr gh quality, blac fiberglass slee relief of thermo- eries 893 is UL RAWING NUI	itch. rew is provide ck epoxy coa ve is supplie oplastic jack listed to U.S MBER MBER	ed. ating. ed to comply with U eted cord. S. and Canadian sa			
INTERNATIO	INAL, INC	.XX .XXX	<	+/015	8. Caj 9. Lor 10. #8 11. Hi 12. A strain- 13. Se	pable of handlin og life snap swi g grounding scr gh quality, blac fiberglass slee relief of thermo- eries 893 is UL RAWING NUI	itch. ew is provide ck epoxy coa ve is supplie oplastic jack listed to U.S MBER	ed. ating. ed to comply with U eted cord. S. and Canadian sa	afety standards.		
	DPERTY OF CONNTROL D IS NOT TO BE	.XX .XXX *ALL DIME \PPROVED JF	(INSIONS AF PB	+/015 +/005	8. Caj 9. Lor 10. #8 11. Hi 12. A strain- 13. Se	pable of handlin og life snap swi g grounding scr gh quality, blac fiberglass slee relief of thermo- eries 893 is UL RAWING NUI	itch. rew is provide ck epoxy coa ve is supplie oplastic jack listed to U.S MBER MBER	ed. ating. ed to comply with U eted cord. S. and Canadian sa	afety standards.	g Rev	

 \forall