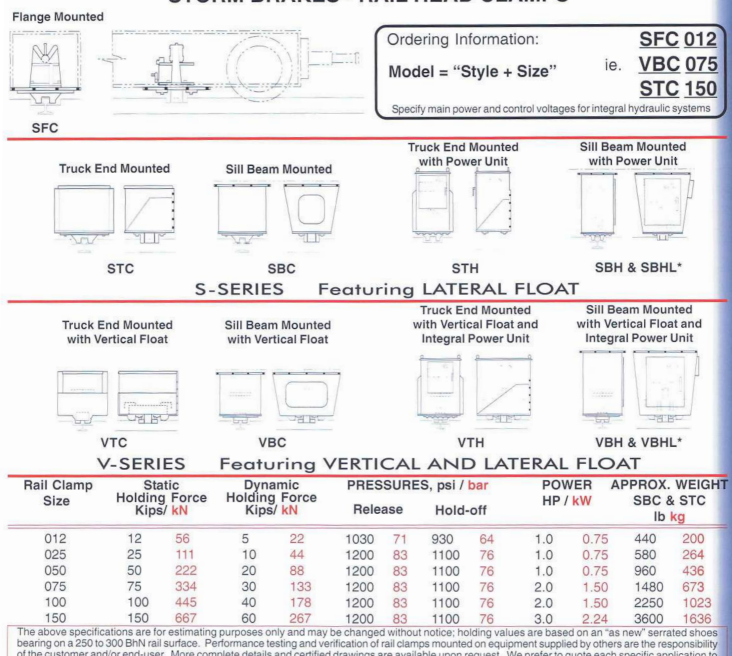


- MECHANISM spring force toggle compensated
- FLOAT standard lateral and combined vertical, lateral, and rotational movement
- ACTUATION automatic spring-set, hydraulic pressure released
- MOUNTING sill beam, truck-end, and flange are standard
- CONSTRUCTION highest quality steels and cast alloys, all pins stainless steel
- SPRINGS helical coil springs for maximum reliability and visual inspection
- SHOES field replaceable, serrated hardened tool steel
- LUBRICATION lube points provided at critical wear areas
- CONTROLS release indicating / interlock limit switch provided
- HYDRAULICS seperate or integral power units available
- OPTIONS special alloys, coatings, controls and custom mountings
- ENGINEERING application and selection assistance available

DESIGNERS & MANUFACTURERS OF QUALITY EQUIPMENT

SPECIFICATIONS

STORM BRAKES - RAIL HEAD CLAMPS



of the customer and/or end-user. More complete details and certified drawings are available upon request. We prefer to quote each specific application to ensure the suitability of a rail clamp selection. Other special purpose storm brake devices, such as rail brakes and wheel clamps, if not already available, may be designed to suit your requirements. Your enquiries will be welcomed and shall receive prompt attention. Please specify required holding capacity, mounting style, duty cycle, special mounting details (if any) rail size, system control requirements and power unit requirements when enquiring or ordering. *SBHL and VBHL, low profile rail head clamps, are not shown, please enquire for more information.



"First Class Service Since 1976"



Chris Koralik President

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