

SMALL COMPONENTS

FILL IN ALL ITEMS ASSOCIATED WITH THE APPLICATION

ENGINEERING CONTACT: COMPANY: EMAIL:	ELEV. #:	H-W#:
IERAL INFORMATION EMPTY CAR WEIGHT:		SKETCH "A"
TYPE: OINSTANTANEOUS OFGC COMPENSATION WEIGHT(IF APPLICABLE): DISTANCE BETWEEN GUIDES: (DBG) GOVERNOR LOCATION (SHOW ON SKETCH "D") STILE SIZE: UNDER BEAM HEIGHT: FILL OUT SHOE AND PLATES SECTION IF ADAPTOR PLATES ARE LOCATION OF SAFETY PICK-UP ARM. FILL OUT DIMENSIONS NOT		L3 R2 R2 R2 R4 L1
MOUNTING LOCATION: OSTANDARD OVERHEAD MOUNTING SHEAVE DIA (ROPE DIA): O12" (3/8") O16" (3/8") O16" (7 GOVERNOR PULL-THRU (IN LBS.): HAND OR LOCATION (SHOW ON SKETCH "D") LIVE SHAFT DIAMETER: ON/A O12mm O0.25" O0 ACCESSORIES: ENCLOSURE ONEMA SWITCH: ORESETTABLE (12" ONLY) OMOUNTING F	7/16")	FRONT OF CAR SKETCH "D"
ISION WEIGHTS SHEAVE DIA (ROPE DIA):	7/16")	
DES AND PLATES SHOE TYPE: MANUFACTURER: TEMPLATE (FILL IN ALL DIMENSIONS ON SKETCH "E") DE GRIDDERS		SKETCH "E"
COMPENSATION WEIGHT (IF APPLICABLE): ROPING:		"FF" 0 0 0 0 SKETCH "F"