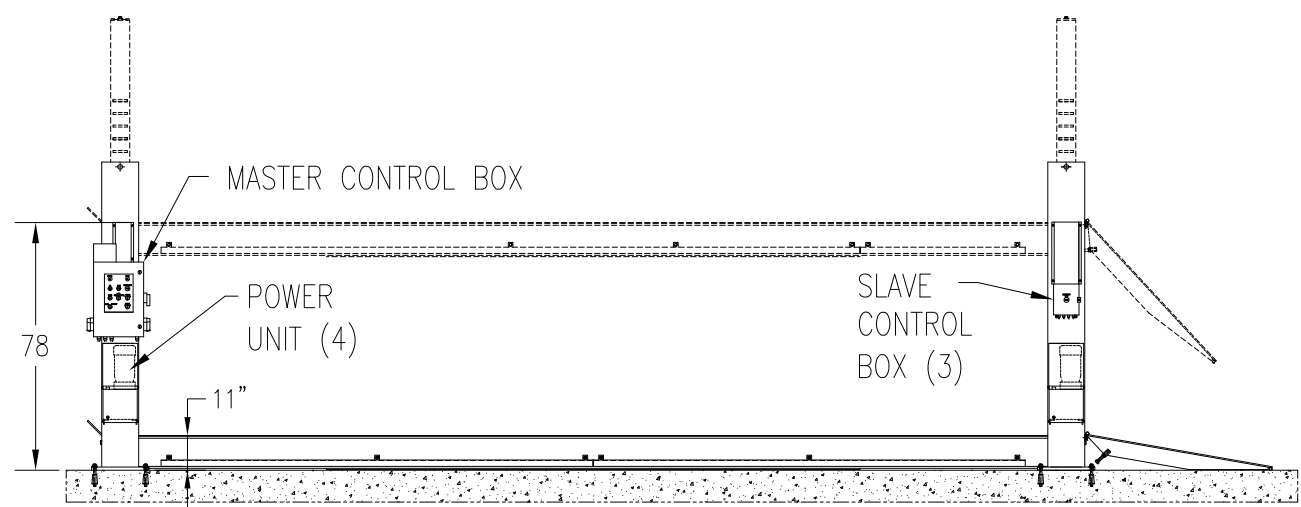
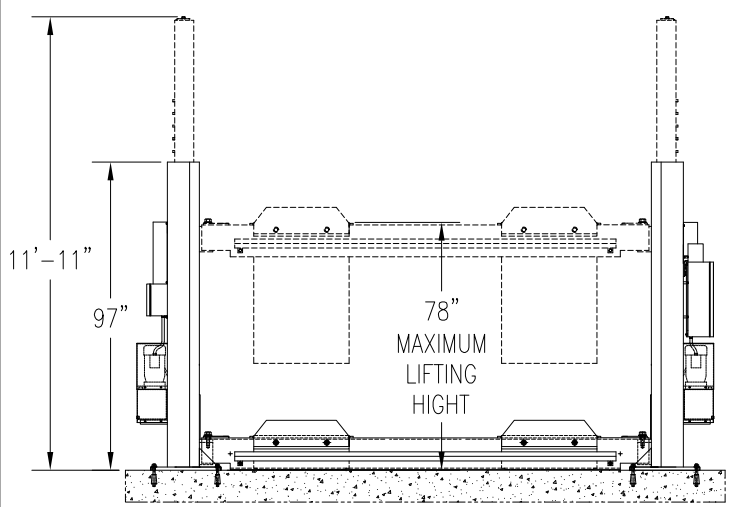
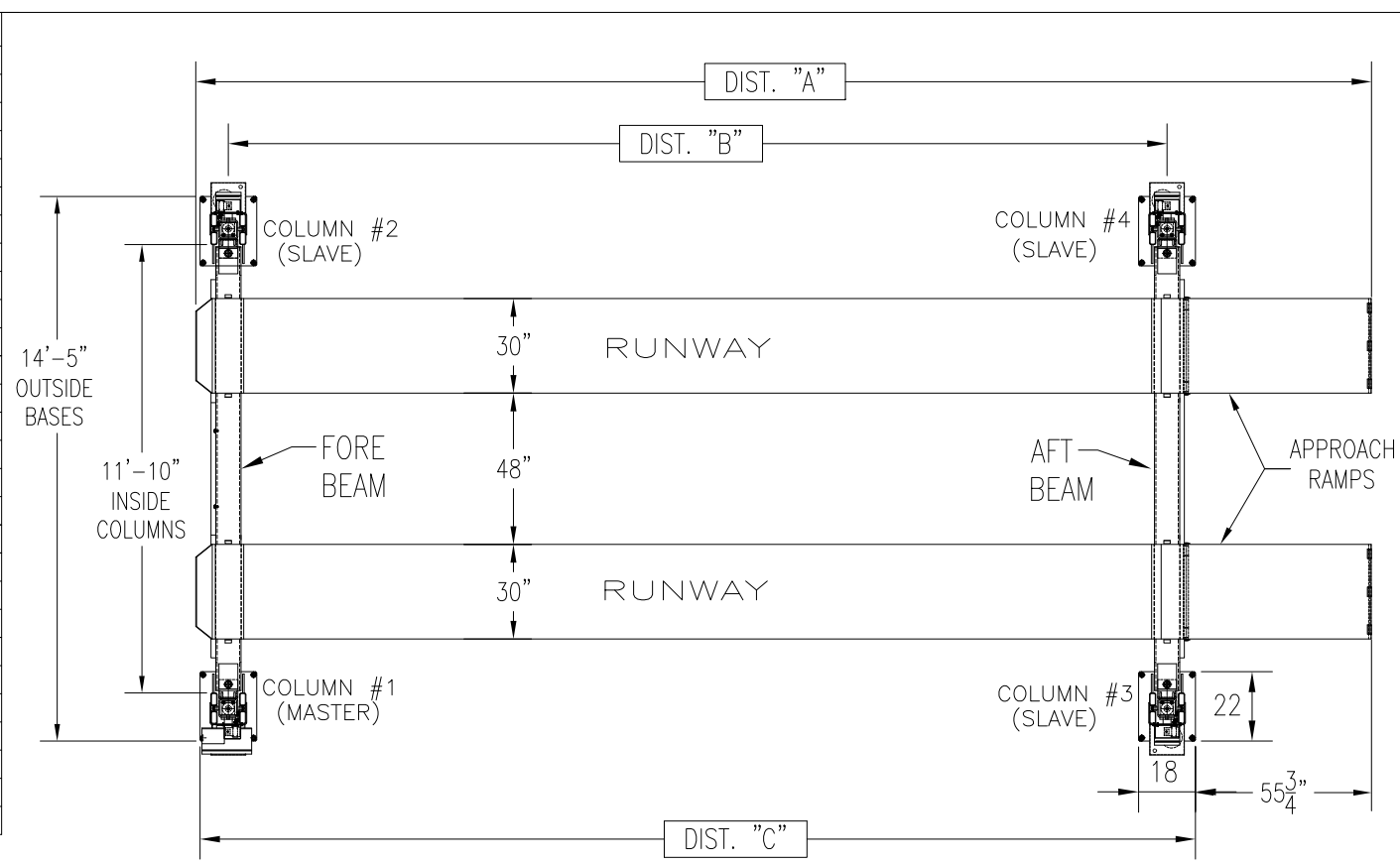


SPECIFICATION

CAPACITY 60,000LBS					
FOUR COLUMNS C/W HYDRAULIC CYLINDERS					
SAFETY DEVICES ON EACH COLUMN (MECHAN./ELECTR.,HYDR.)					
PLC BASED CONTROL SYSTEM					
4 POWER UNITS C/W EL. MOTORS	STANDARD	4 x 2HP, 3PH, 230/460V			
	OPTIONAL	4 x 2HP, 3PH, 575V			
SPEED OF RISE 72 SEC.					
INSIDE COLUMN CLEARANCE 142"					
OVERALL LIFTING HEIGHT 78"					
OVERALL HEIGHT RISED 11'-11½"					
OVERALL WIDTH 13'-10"					
RUNWAY WIDTH 30"		DISTANCES			
RUNWAY HEIGHT 11"					
RUNWAYS LENGTH	MODEL: PK60E-4-26	26' LONG	373"	297¾"	315¾"
	MODEL: PK60E-4-27	27' LONG	385"	309¾"	327¾"
	MODEL: PK60E-4-28	28' LONG	397"	321¾"	339¾"
	MODEL: PK60E-4-29	29' LONG	409"	333¾"	351¾"
	MODEL: PK60E-4-30	30' LONG	421"	345¾"	363¾"
	MODEL: PK60E-4-31	31' LONG	433"	357¾"	375¾"
	MODEL: PK60E-4-32	32' LONG	445"	369¾"	387¾"
	MODEL: PK60E-4-33	33' LONG	457"	381¾"	399¾"
	MODEL: PK60E-4-34	34' LONG	469"	393¾"	411¾"
	MODEL: PK60E-4-35	35' LONG	481"	405¾"	423¾"
	MODEL: PK60E-4-36	36' LONG	493"	417¾"	435¾"
	MODEL: PK60E-4-37	37' LONG	505"	429¾"	447¾"
MODEL: PK60E-4-38	38' LONG	517"	441¾"	459¾"	
MODEL: PK60E-4-39	39' LONG	529"	453¾"	471¾"	
MODEL: PK60E-4-40	40' LONG	541"	465¾"	483¾"	



SPECIFICATION

CAPACITY		60,000LBS				
FOUR COLUMNS C/W HYDRAULIC CYLINDERS						
SAFETY DEVICES ON EACH COLUMN (MECHAN./ELECTR.,HYDR.)						
PLC BASED CONTROL SYSTEM						
4 POWER UNITS C/W EL. MOTORS	STANDARD	4 x 2HP, 3PH, 230/460V				
	OPTIONAL	4 x 2HP, 3PH, 575V				
	OPTIONAL	4 x 2HP, 1PH, 230V				
SPEED OF RISE		80 SEC.				
RUNWAY WIDTH		30"				
RUNWAY HEIGHT		11-3/4"				
		DISTANCES				
		"A"	"B"	"C"		
RUNWAYS LENGTH	MODEL: PK60-4-20-OB	20' LONG	314"	235 3/4"	256 1/2"	
	MODEL: PK60-4-25-OB	25' LONG	374"	295 3/4"	316 1/2"	
	MODEL: PK50-4-30-OB	30' LONG	434"	355 3/4"	376 1/2"	
	MODEL: PK60-4-35-OB	35' LONG	494"	415 3/4"	436 1/2"	
	MODEL: PK60-4-40-OB	40' LONG	554"	475 3/4"	496 1/2"	
INSIDE COLUMN CLEARANCE		142"				
OVERALL LIFTING HEIGHT		78"				
OVERALL HEIGHT RISED		11'-11 1/4"				
OVERALL WIDTH		15'				
OPTIONAL - ROLLING JACKING BEAM						

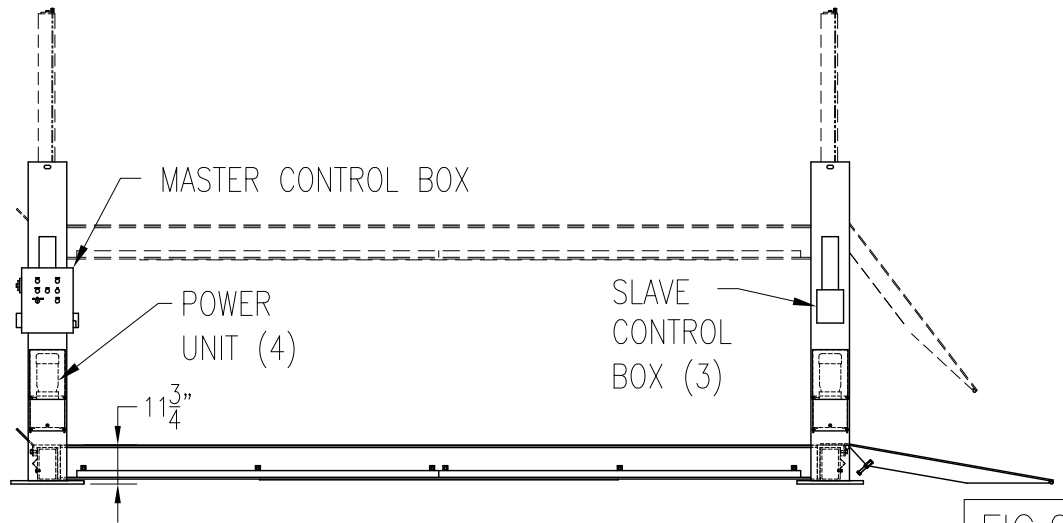
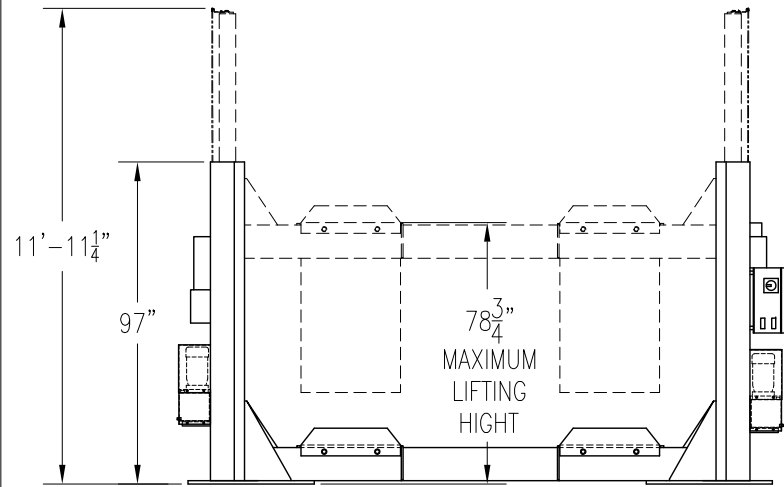
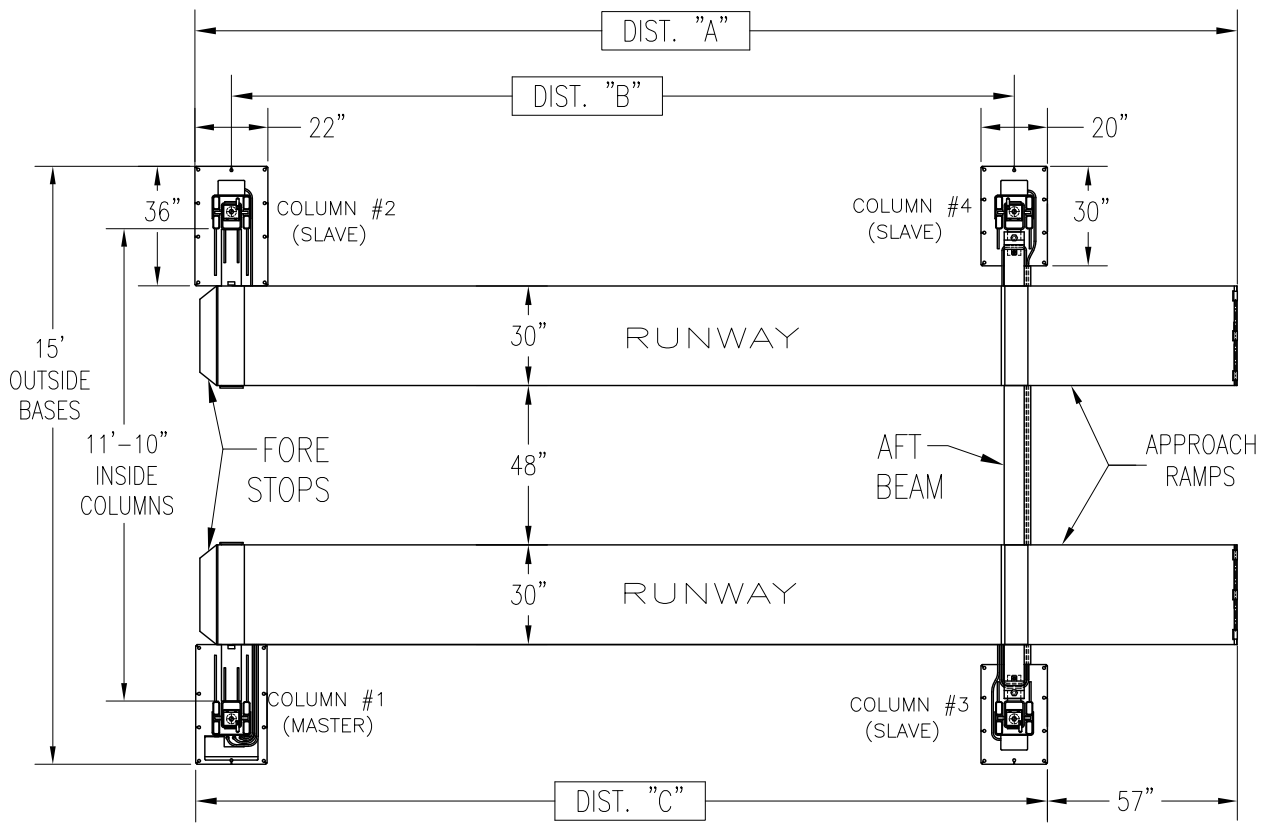


FIG.01