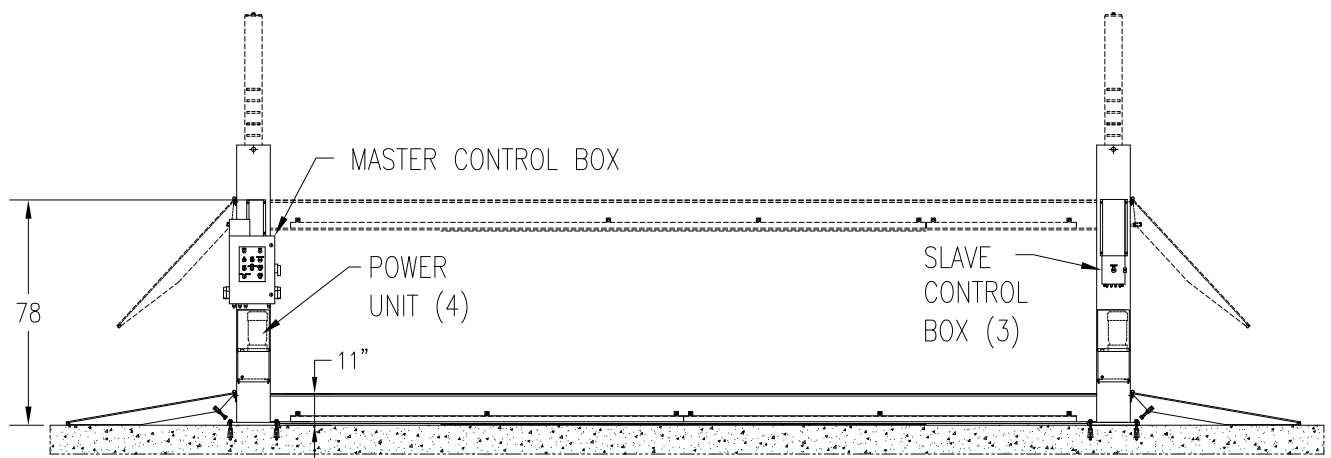
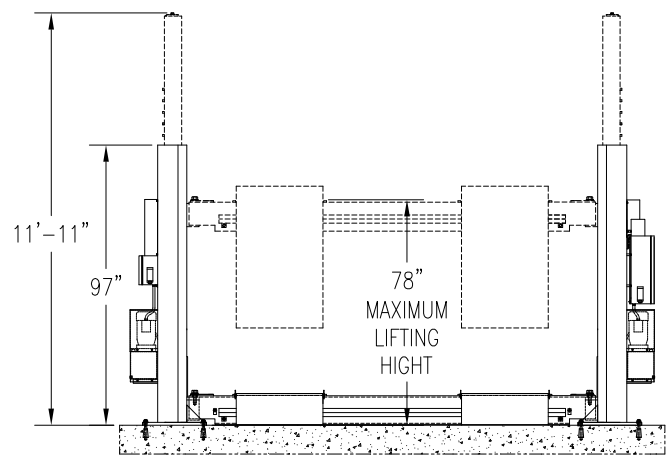
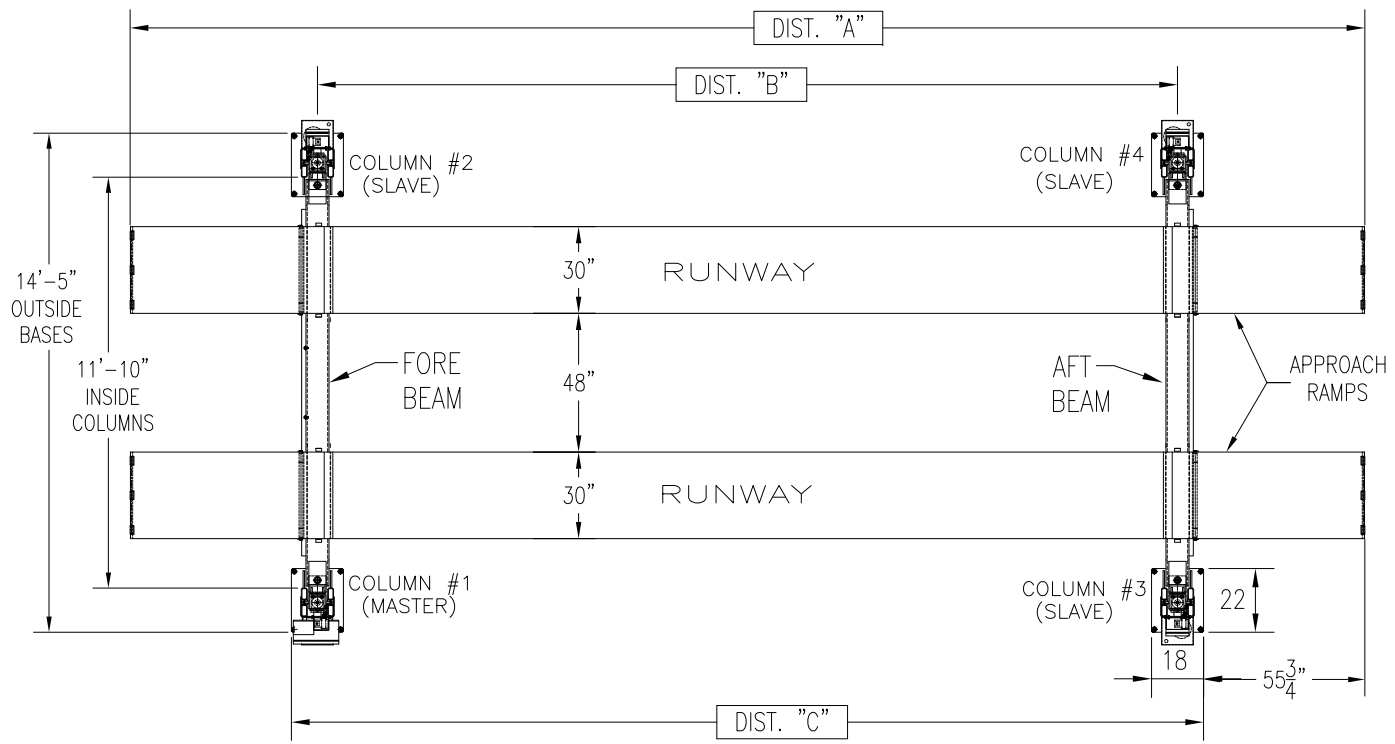
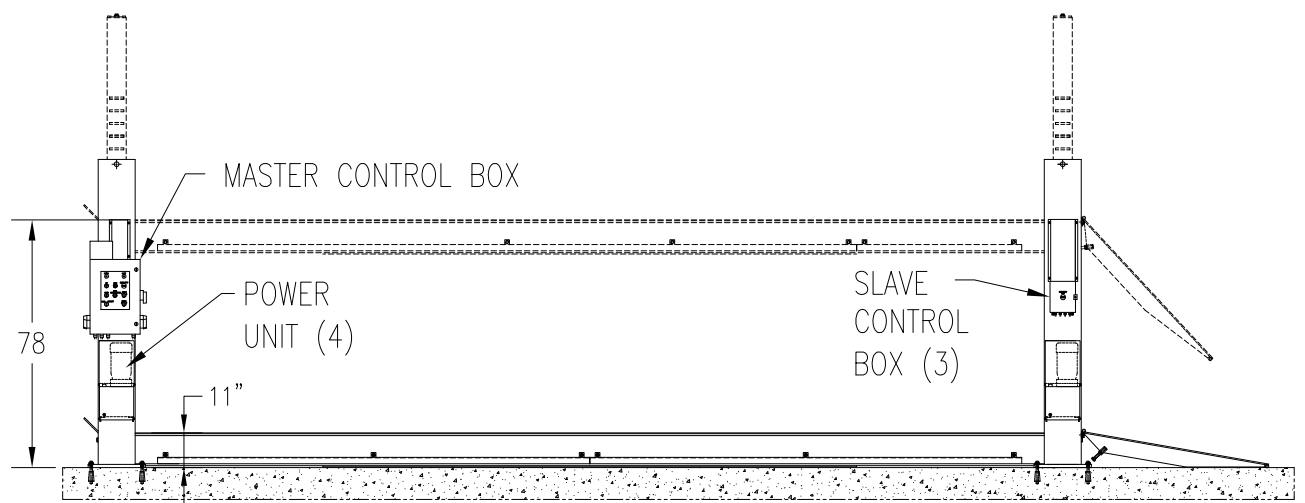
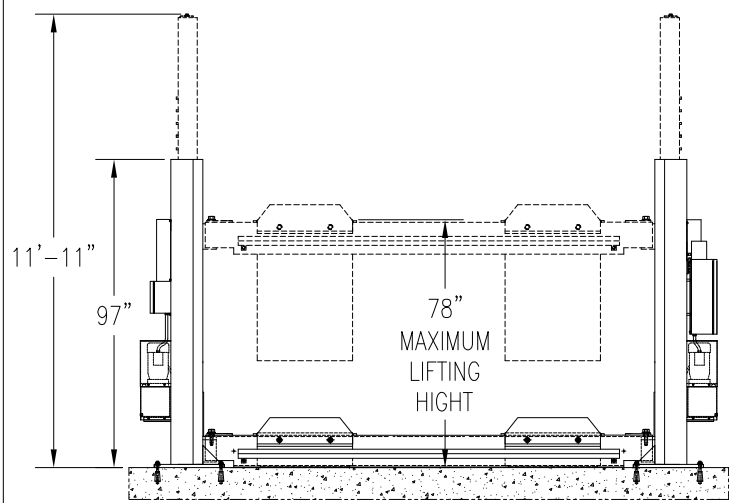
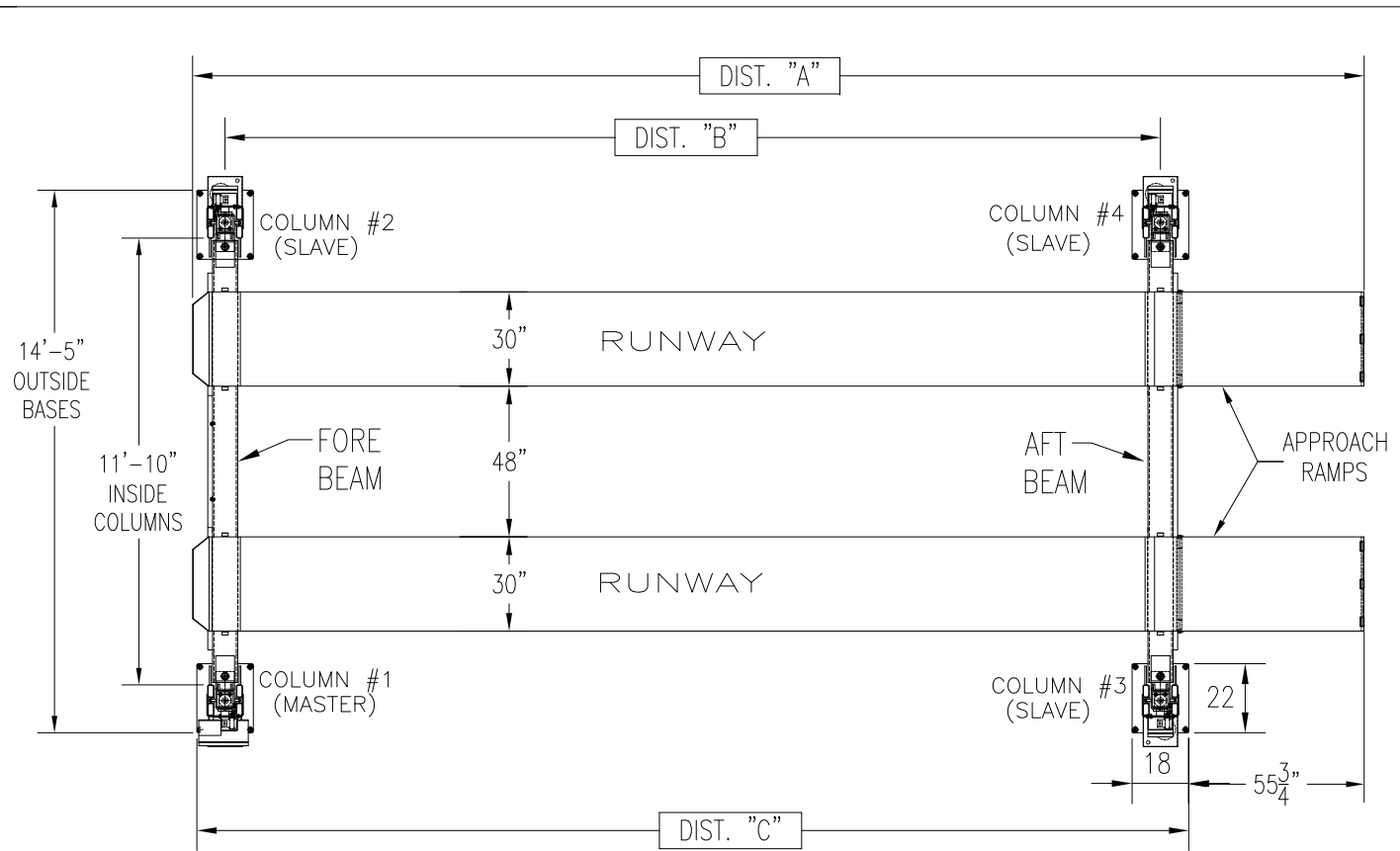


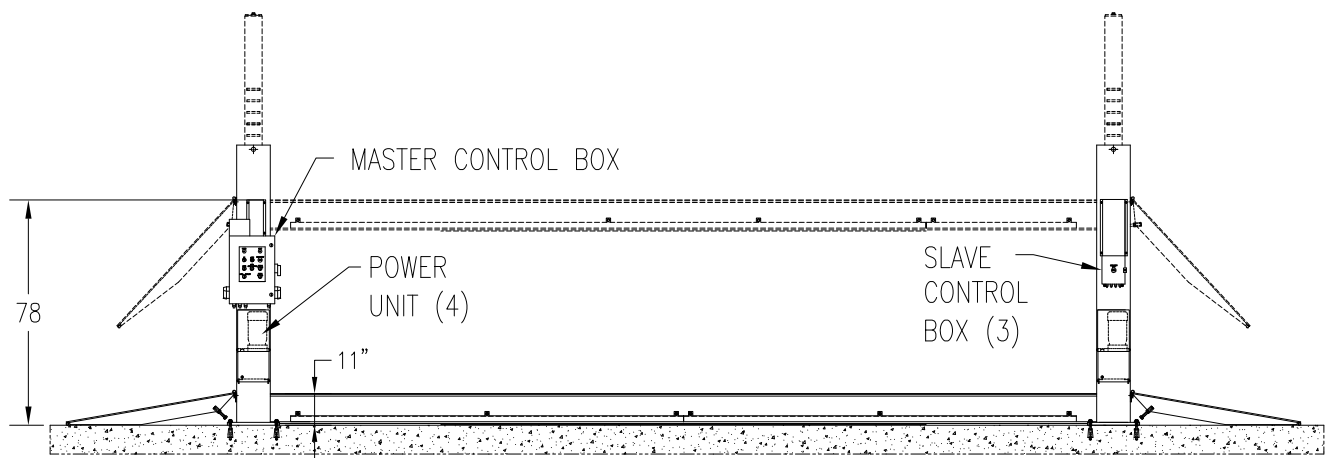
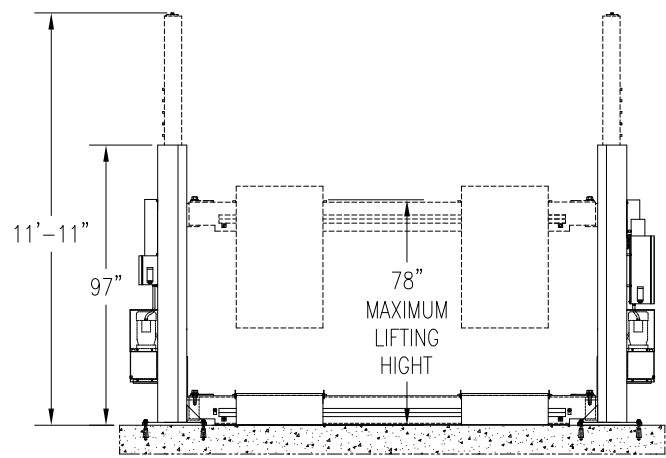
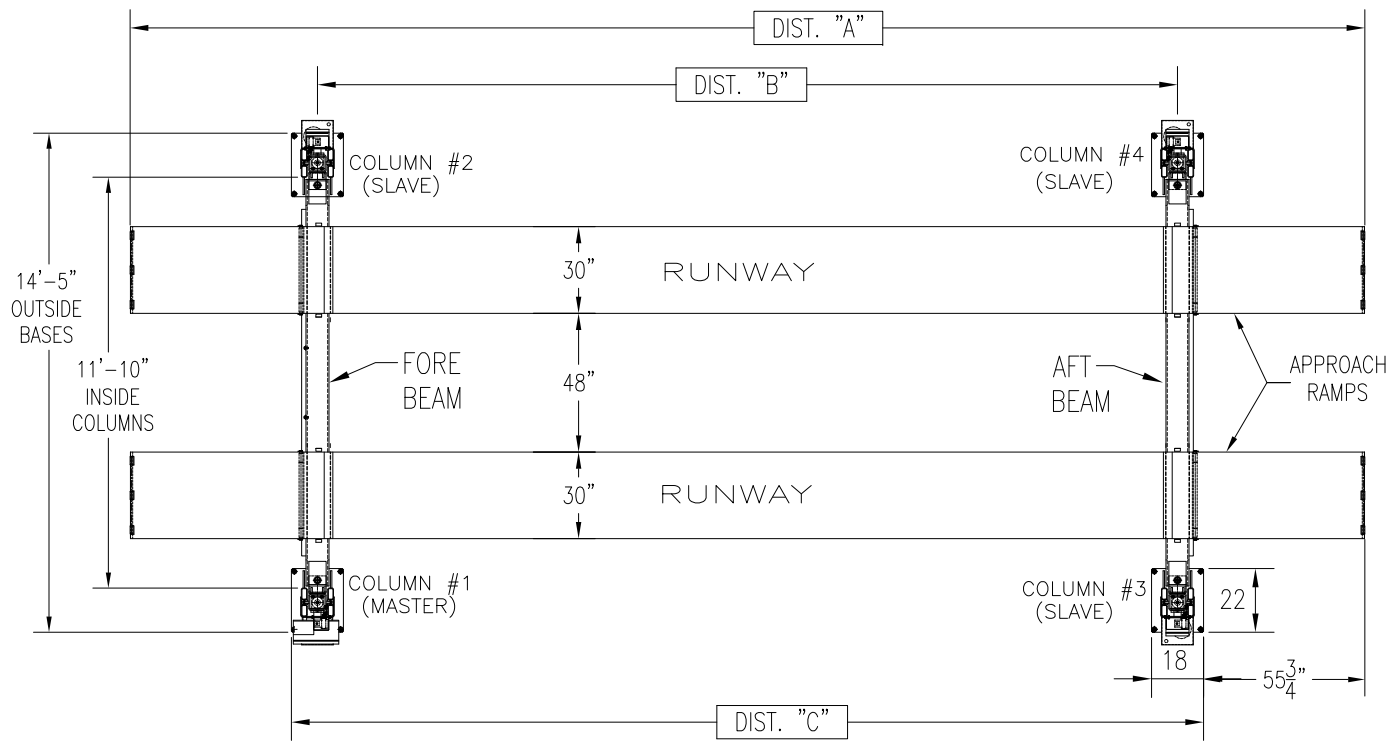
SPECIFICATION				
CAPACITY		50,000LBS		
FOUR COLUMNS C/W HYDRAULIC CYLINDERS				
SAFETY DEVICES ON EACH COLUMN (MECHAN./ELECTR.,HYDR.)				
PLC BASED CONTROL SYSTEM				
4 POWER UNITS	STANDARD	4 x 3HP, 3PH, 230/460V		
C/W EL. MOTORS	OPTIONAL	4 x 3HP, 3PH, 575V		
SPEED OF RISE		72 SEC.		
INSIDE COLUMN CLEARANCE		142"		
OVERALL LIFTING HEIGHT		78"		
OVERALL HEIGHT RISED		11'-11 $\frac{1}{4}$ "		
OVERALL WIDTH		13'-10"		
RUNWAY WIDTH	30"	DISTANCES		
RUNWAY HEIGHT	11"	"A"	"B"	
RUNWAYS LENGTH	MODEL: PK50E-4-30	30' LONG	475 $\frac{1}{2}$ "	345 $\frac{3}{4}$ "
	MODEL: PK50E-4-31	31' LONG	487 $\frac{1}{2}$ "	357 $\frac{3}{4}$ "
	MODEL: PK50E-4-32	32' LONG	499 $\frac{1}{2}$ "	369 $\frac{3}{4}$ "
	MODEL: PK50E-4-33	33' LONG	511 $\frac{1}{2}$ "	381 $\frac{3}{4}$ "
	MODEL: PK50E-4-34	34' LONG	523 $\frac{1}{2}$ "	393 $\frac{3}{4}$ "
	MODEL: PK50E-4-35	35' LONG	535 $\frac{1}{2}$ "	405 $\frac{3}{4}$ "
	MODEL: PK50E-4-36	36' LONG	547 $\frac{1}{2}$ "	417 $\frac{3}{4}$ "
	MODEL: PK50E-4-37	37' LONG	559 $\frac{1}{2}$ "	429 $\frac{3}{4}$ "
	MODEL: PK50E-4-38	38' LONG	571 $\frac{1}{2}$ "	441 $\frac{3}{4}$ "
	MODEL: PK50E-4-39	39' LONG	583 $\frac{1}{2}$ "	453 $\frac{3}{4}$ "
MODEL: PK50E-4-40	40' LONG	595 $\frac{1}{2}$ "	465 $\frac{3}{4}$ "	



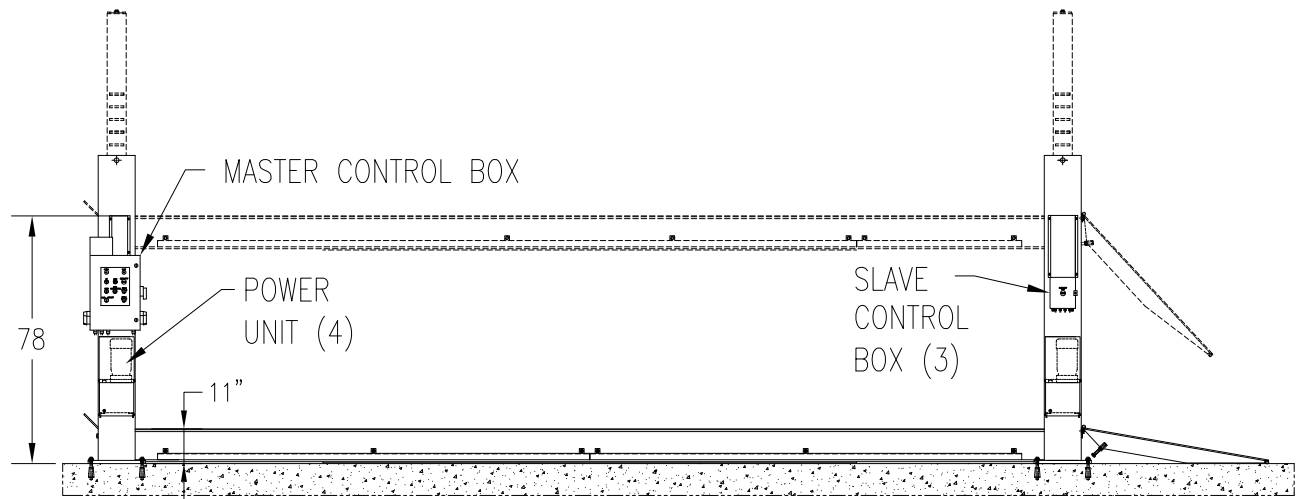
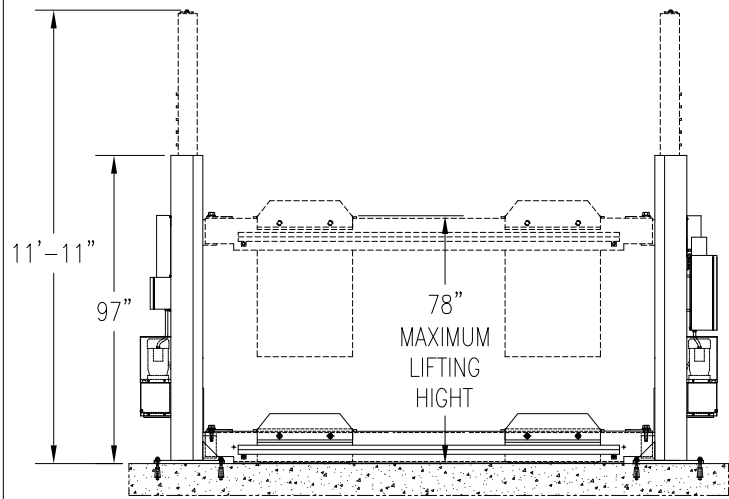
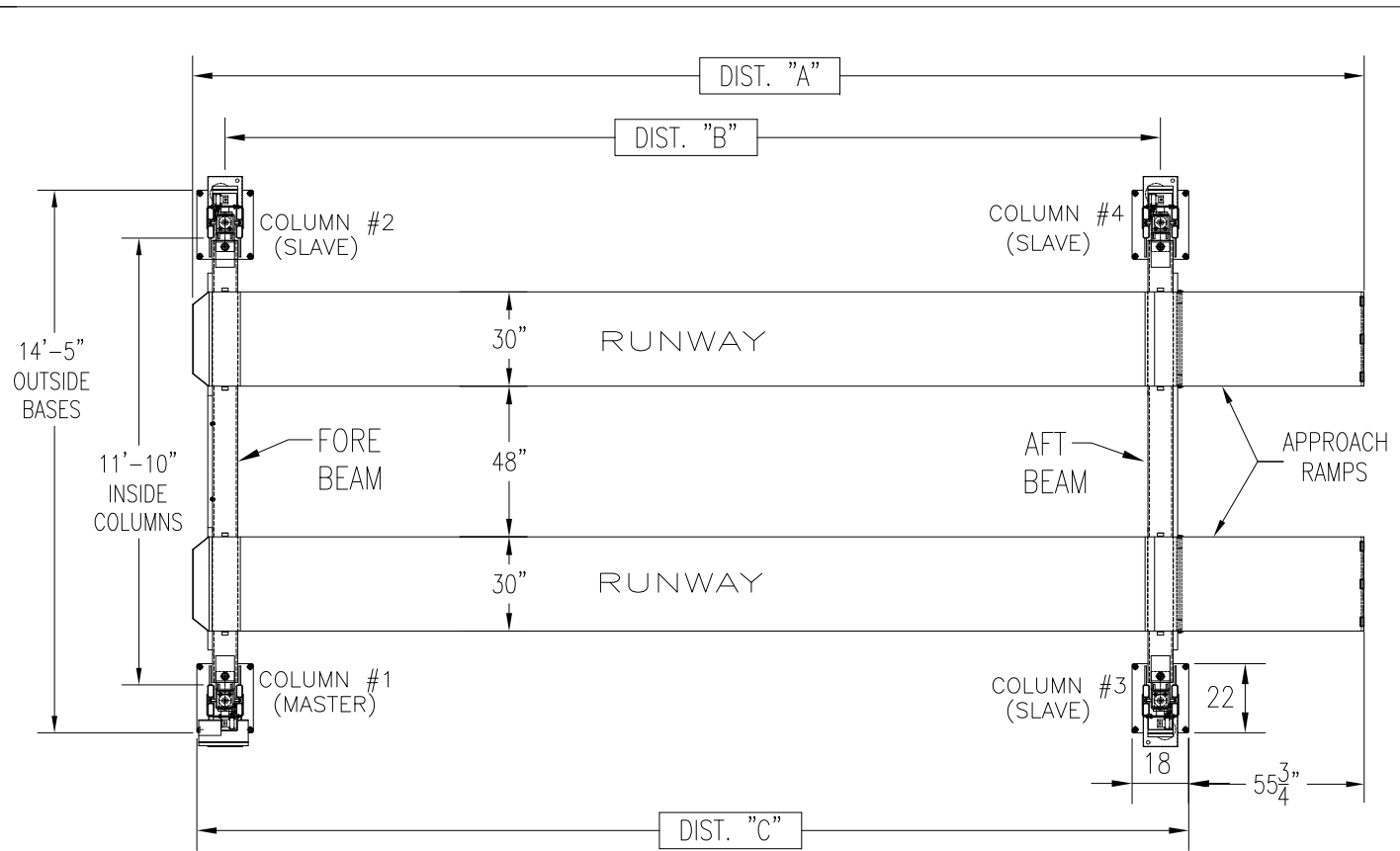
SPECIFICATION					
CAPACITY		50,000LBS			
FOUR COLUMNS C/W HYDRAULIC CYLINDERS					
SAFETY DEVICES ON EACH COLUMN (MECHAN./ELECTR.,HYDR.)					
PLC BASED CONTROL SYSTEM					
4 POWER UNITS	STANDARD	4 x 3HP, 3PH, 230/460V			
C/W EL. MOTORS	OPTIONAL	4 x 3HP, 3PH, 575V			
SPEED OF RISE		72 SEC.			
INSIDE COLUMN CLEARANCE		142"			
OVERALL LIFTING HEIGHT		78"			
OVERALL HEIGHT RISED		11'-11 $\frac{1}{4}$ "			
OVERALL WIDTH		13'-10"			
RUNWAY WIDTH		30"			
RUNWAY HEIGHT		11"			
		DISTANCES			
		"A"	"B"	"C"	
RUNWAYS LENGTH	MODEL: PK50E-4-30	30' LONG	421"	345 $\frac{3}{4}$ "	363 $\frac{3}{4}$ "
	MODEL: PK50E-4-31	31' LONG	433"	357 $\frac{3}{4}$ "	375 $\frac{3}{4}$ "
	MODEL: PK50E-4-32	32' LONG	445"	369 $\frac{3}{4}$ "	387 $\frac{3}{4}$ "
	MODEL: PK50E-4-33	33' LONG	457"	381 $\frac{3}{4}$ "	399 $\frac{3}{4}$ "
	MODEL: PK50E-4-34	34' LONG	469"	393 $\frac{3}{4}$ "	411 $\frac{3}{4}$ "
	MODEL: PK50E-4-35	35' LONG	481"	405 $\frac{3}{4}$ "	423 $\frac{3}{4}$ "
	MODEL: PK50E-4-36	36' LONG	493"	417 $\frac{3}{4}$ "	435 $\frac{3}{4}$ "
	MODEL: PK50E-4-37	37' LONG	505"	429 $\frac{3}{4}$ "	447 $\frac{3}{4}$ "
	MODEL: PK50E-4-38	38' LONG	517"	441 $\frac{3}{4}$ "	459 $\frac{3}{4}$ "
	MODEL: PK50E-4-39	39' LONG	529"	453 $\frac{3}{4}$ "	471 $\frac{3}{4}$ "
MODEL: PK50E-4-40	40' LONG	541"	465 $\frac{3}{4}$ "	483 $\frac{3}{4}$ "	



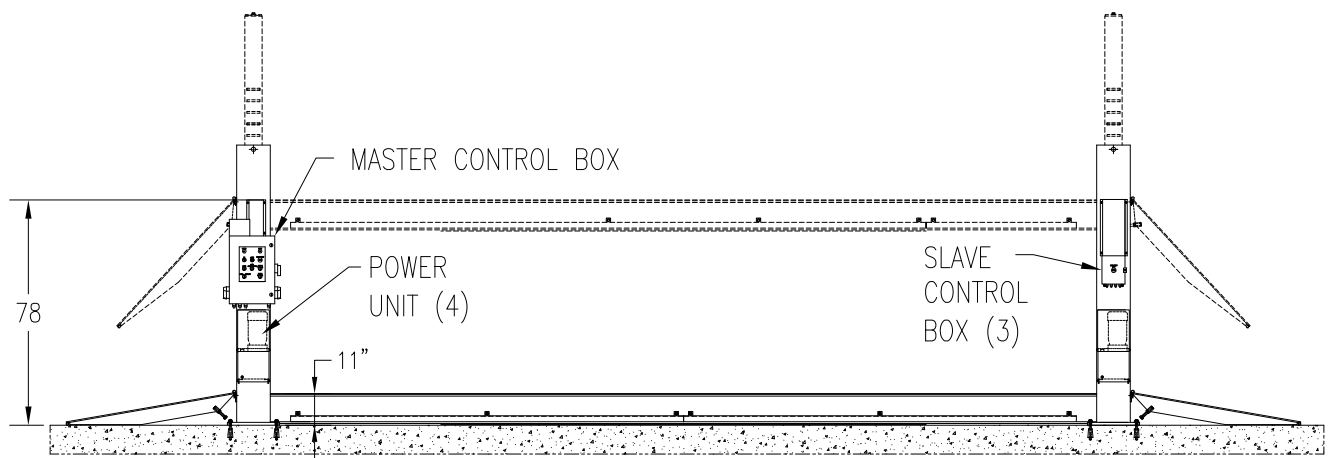
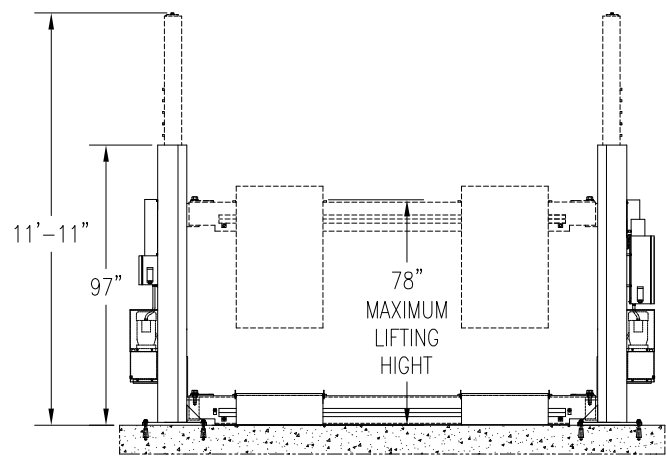
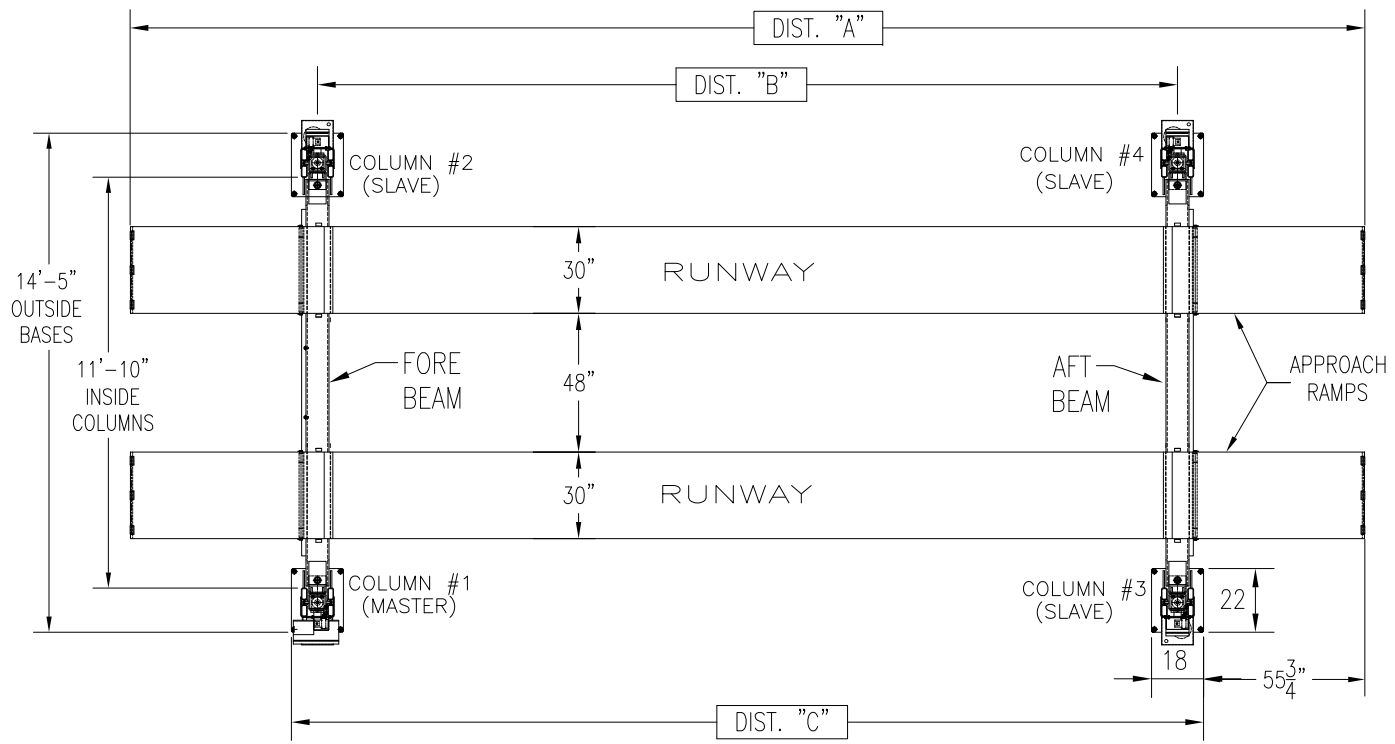
SPECIFICATION					
CAPACITY		55,000LBS			
FOUR COLUMNS C/W HYDRAULIC CYLINDERS					
SAFETY DEVICES ON EACH COLUMN (MECHAN./ELECTR.,HYDR.)					
PLC BASED CONTROL SYSTEM					
4 POWER UNITS	STANDARD	4 x 3HP, 3PH, 230/460V			
C/W EL. MOTORS	OPTIONAL	4 x 3HP, 3PH, 575V			
SPEED OF RISE		72 SEC.			
INSIDE COLUMN CLEARANCE		142"			
OVERALL LIFTING HEIGHT		78"			
OVERALL HEIGHT RISED		11'-11 $\frac{1}{2}$ "			
OVERALL WIDTH		13'-10"			
RUNWAY WIDTH	30"	DISTANCES			
RUNWAY HEIGHT	11"	"A"	"B"	"C"	
RUNWAYS LENGTH	MODEL: PK55E-4-30	30' LONG	475 $\frac{1}{2}$ "	345 $\frac{3}{4}$ "	363 $\frac{3}{4}$ "
	MODEL: PK55E-4-31	31' LONG	487 $\frac{1}{2}$ "	357 $\frac{3}{4}$ "	375 $\frac{3}{4}$ "
	MODEL: PK55E-4-32	32' LONG	499 $\frac{1}{2}$ "	369 $\frac{3}{4}$ "	387 $\frac{3}{4}$ "
	MODEL: PK55E-4-33	33' LONG	511 $\frac{1}{2}$ "	381 $\frac{3}{4}$ "	399 $\frac{3}{4}$ "
	MODEL: PK55E-4-34	34' LONG	523 $\frac{1}{2}$ "	393 $\frac{3}{4}$ "	411 $\frac{3}{4}$ "
	MODEL: PK55E-4-35	35' LONG	535 $\frac{1}{2}$ "	405 $\frac{3}{4}$ "	423 $\frac{3}{4}$ "
	MODEL: PK55E-4-36	36' LONG	547 $\frac{1}{2}$ "	417 $\frac{3}{4}$ "	435 $\frac{3}{4}$ "
	MODEL: PK55E-4-37	37' LONG	559 $\frac{1}{2}$ "	429 $\frac{3}{4}$ "	447 $\frac{3}{4}$ "
	MODEL: PK55E-4-38	38' LONG	571 $\frac{1}{2}$ "	441 $\frac{3}{4}$ "	459 $\frac{3}{4}$ "
	MODEL: PK55E-4-39	39' LONG	583 $\frac{1}{2}$ "	453 $\frac{3}{4}$ "	471 $\frac{3}{4}$ "
MODEL: PK55E-4-40	40' LONG	595 $\frac{1}{2}$ "	465 $\frac{3}{4}$ "	483 $\frac{3}{4}$ "	



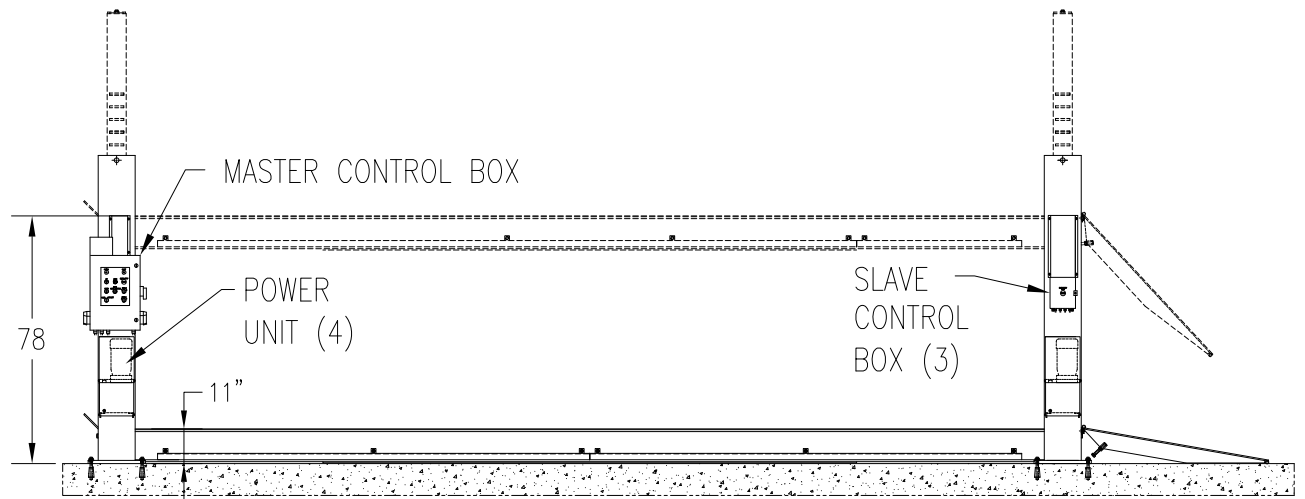
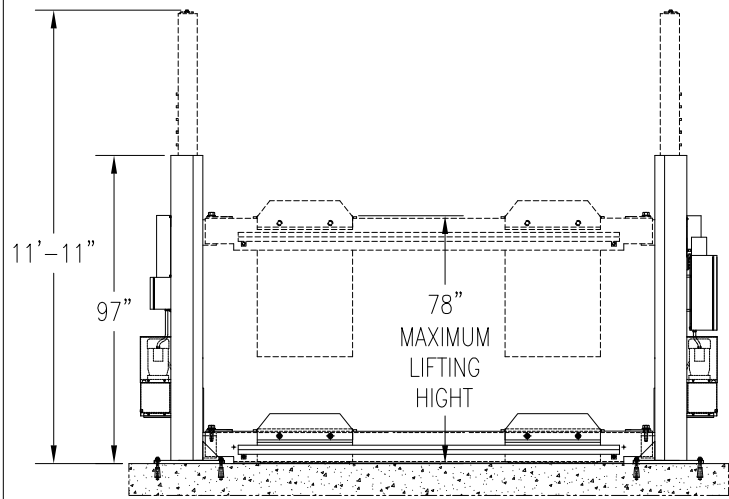
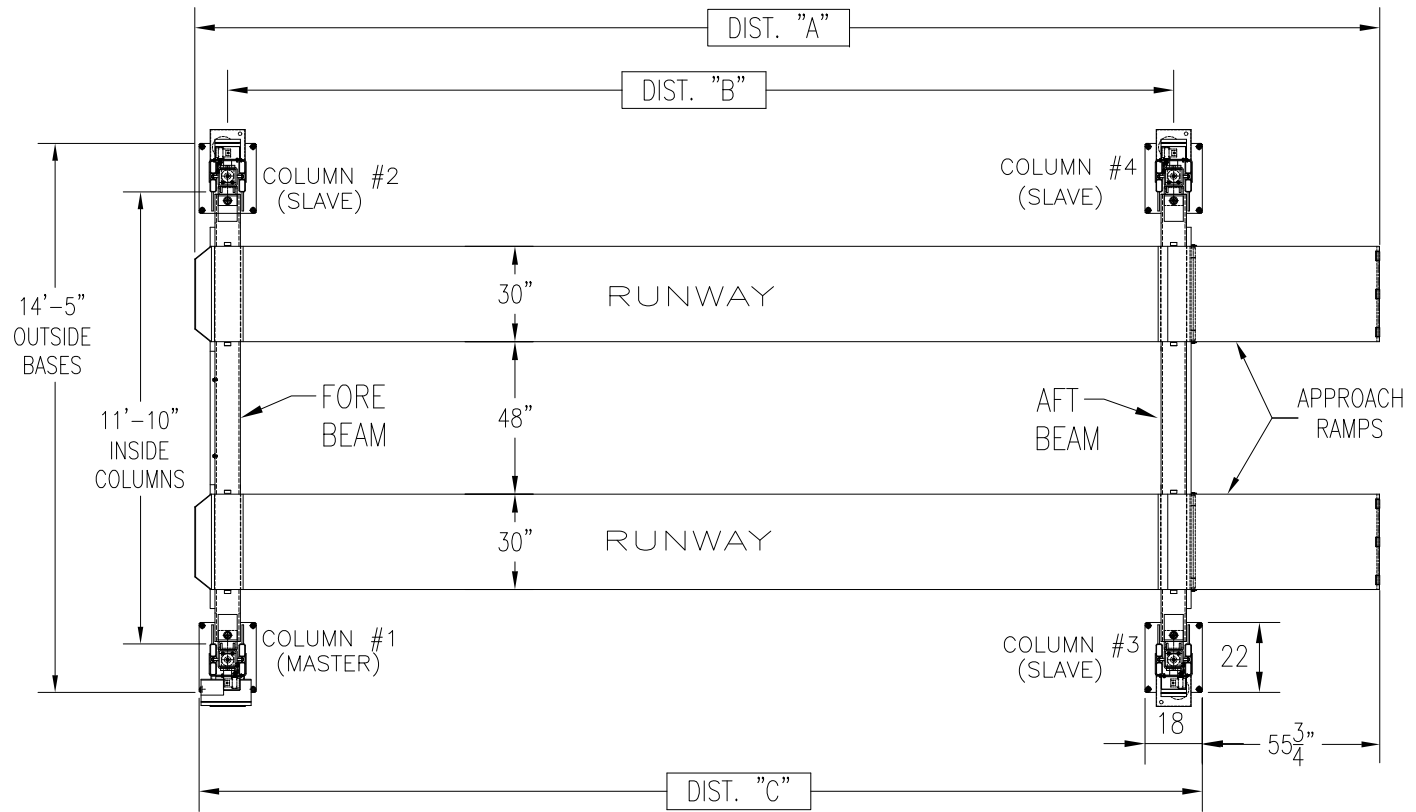
SPECIFICATION					
CAPACITY		55,000LBS			
FOUR COLUMNS C/W HYDRAULIC CYLINDERS					
SAFETY DEVICES ON EACH COLUMN (MECHAN./ELECTR.,HYDR.)					
PLC BASED CONTROL SYSTEM					
4 POWER UNITS	STANDARD	4 x 3HP, 3PH, 230/460V			
C/W EL. MOTORS	OPTIONAL	4 x 3HP, 3PH, 575V			
SPEED OF RISE		72 SEC.			
INSIDE COLUMN CLEARANCE		142"			
OVERALL LIFTING HEIGHT		78"			
OVERALL HEIGHT RISED		11'-11 $\frac{1}{4}$ "			
OVERALL WIDTH		13'-10"			
RUNWAY WIDTH		30"			
RUNWAY HEIGHT		11"			
		DISTANCES			
		"A"	"B"	"C"	
RUNWAYS LENGTH	MODEL: PK55E-4-30	30' LONG	421"	345 $\frac{3}{4}$ "	363 $\frac{3}{4}$ "
	MODEL: PK55E-4-31	31' LONG	433"	357 $\frac{3}{4}$ "	375 $\frac{3}{4}$ "
	MODEL: PK55E-4-32	32' LONG	445"	369 $\frac{3}{4}$ "	387 $\frac{3}{4}$ "
	MODEL: PK55E-4-33	33' LONG	457"	381 $\frac{3}{4}$ "	399 $\frac{3}{4}$ "
	MODEL: PK55E-4-34	34' LONG	469"	393 $\frac{3}{4}$ "	411 $\frac{3}{4}$ "
	MODEL: PK55E-4-35	35' LONG	481"	405 $\frac{3}{4}$ "	423 $\frac{3}{4}$ "
	MODEL: PK55E-4-36	36' LONG	493"	417 $\frac{3}{4}$ "	435 $\frac{3}{4}$ "
	MODEL: PK55E-4-37	37' LONG	505"	429 $\frac{3}{4}$ "	447 $\frac{3}{4}$ "
	MODEL: PK55E-4-38	38' LONG	517"	441 $\frac{3}{4}$ "	459 $\frac{3}{4}$ "
	MODEL: PK55E-4-39	39' LONG	529"	453 $\frac{3}{4}$ "	471 $\frac{3}{4}$ "
MODEL: PK55E-4-40	40' LONG	541"	465 $\frac{3}{4}$ "	483 $\frac{3}{4}$ "	



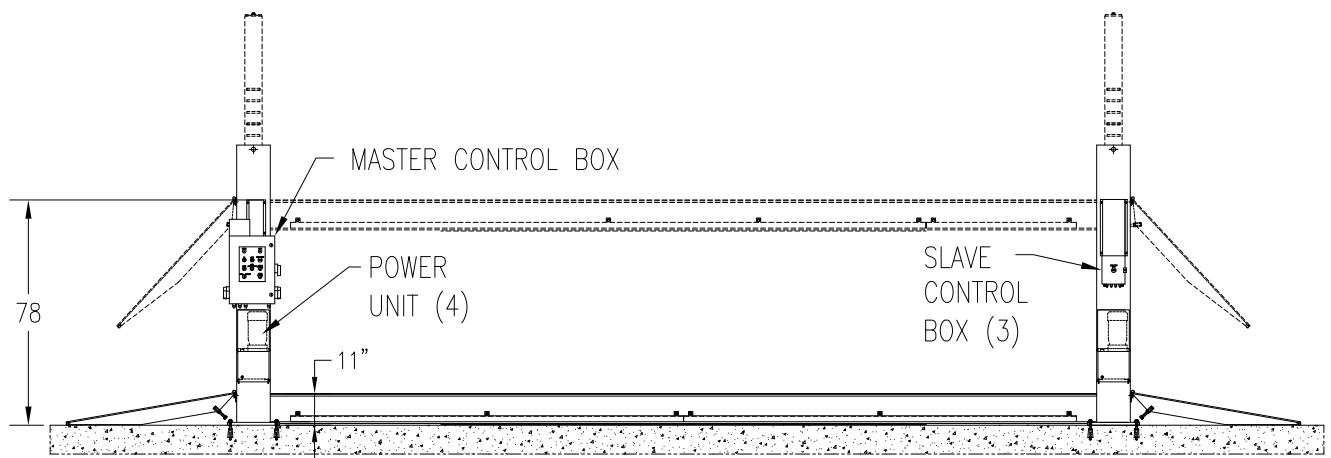
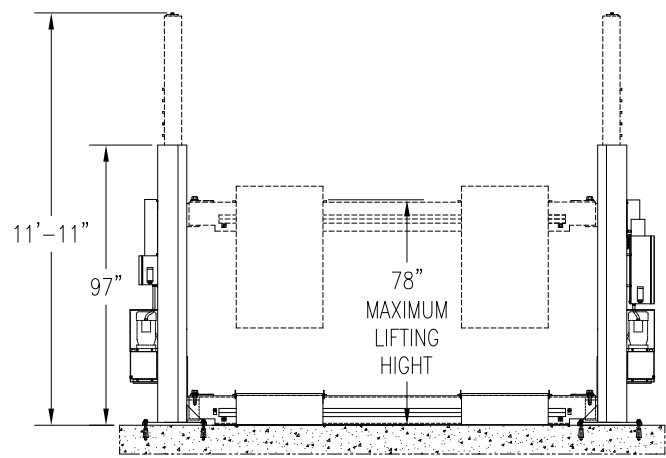
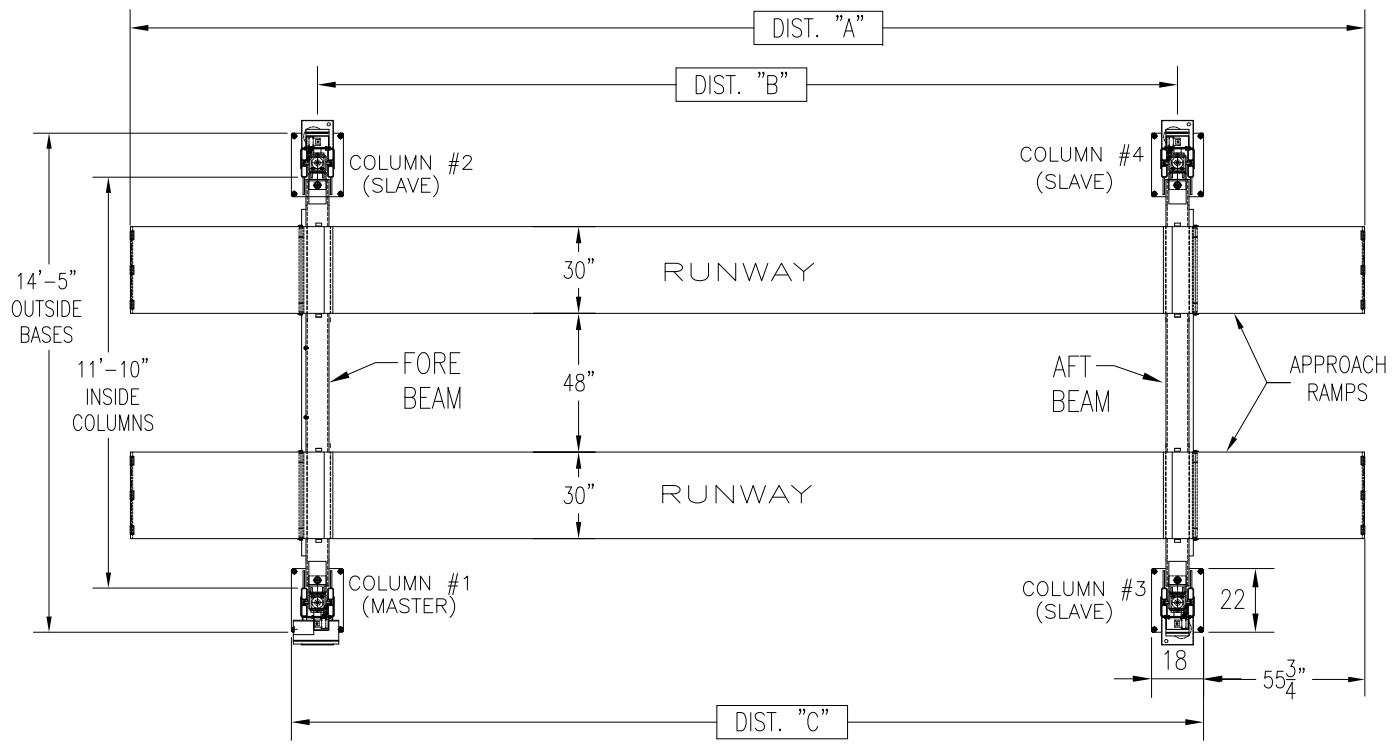
SPECIFICATION					
CAPACITY		60,000LBS			
FOUR COLUMNS C/W HYDRAULIC CYLINDERS					
SAFETY DEVICES ON EACH COLUMN (MECHAN./ELECTR.,HYDR.)					
PLC BASED CONTROL SYSTEM					
4 POWER UNITS	STANDARD	4 x 3HP, 3PH, 230/460V			
C/W EL. MOTORS	OPTIONAL	4 x 3HP, 3PH, 575V			
SPEED OF RISE		72 SEC.			
INSIDE COLUMN CLEARANCE		142"			
OVERALL LIFTING HEIGHT		78"			
OVERALL HEIGHT RISED		11'-11 $\frac{1}{4}$ "			
OVERALL WIDTH		13'-10"			
RUNWAY WIDTH	30"	DISTANCES			
RUNWAY HEIGHT	11"	"A"	"B"		
RUNWAYS LENGTH	MODEL: PK60E-4-30	30' LONG	475 $\frac{1}{2}$ "	345 $\frac{3}{4}$ "	363 $\frac{3}{4}$ "
	MODEL: PK60E-4-31	31' LONG	487 $\frac{1}{2}$ "	357 $\frac{1}{4}$ "	375 $\frac{3}{4}$ "
	MODEL: PK60E-4-32	32' LONG	499 $\frac{1}{2}$ "	369 $\frac{1}{4}$ "	387 $\frac{3}{4}$ "
	MODEL: PK60E-4-33	33' LONG	511 $\frac{1}{2}$ "	381 $\frac{1}{4}$ "	399 $\frac{3}{4}$ "
	MODEL: PK60E-4-34	34' LONG	523 $\frac{1}{2}$ "	393 $\frac{3}{4}$ "	411 $\frac{3}{4}$ "
	MODEL: PK60E-4-35	35' LONG	535 $\frac{1}{2}$ "	405 $\frac{3}{4}$ "	423 $\frac{3}{4}$ "
	MODEL: PK60E-4-36	36' LONG	547 $\frac{1}{2}$ "	417 $\frac{1}{4}$ "	435 $\frac{3}{4}$ "
	MODEL: PK60E-4-37	37' LONG	559 $\frac{1}{2}$ "	429 $\frac{3}{4}$ "	447 $\frac{3}{4}$ "
	MODEL: PK60E-4-38	38' LONG	571 $\frac{1}{2}$ "	441 $\frac{1}{4}$ "	459 $\frac{3}{4}$ "
	MODEL: PK60E-4-39	39' LONG	583 $\frac{1}{2}$ "	453 $\frac{3}{4}$ "	471 $\frac{1}{4}$ "
MODEL: PK60E-4-40	40' LONG	595 $\frac{1}{2}$ "	465 $\frac{3}{4}$ "	483 $\frac{3}{4}$ "	



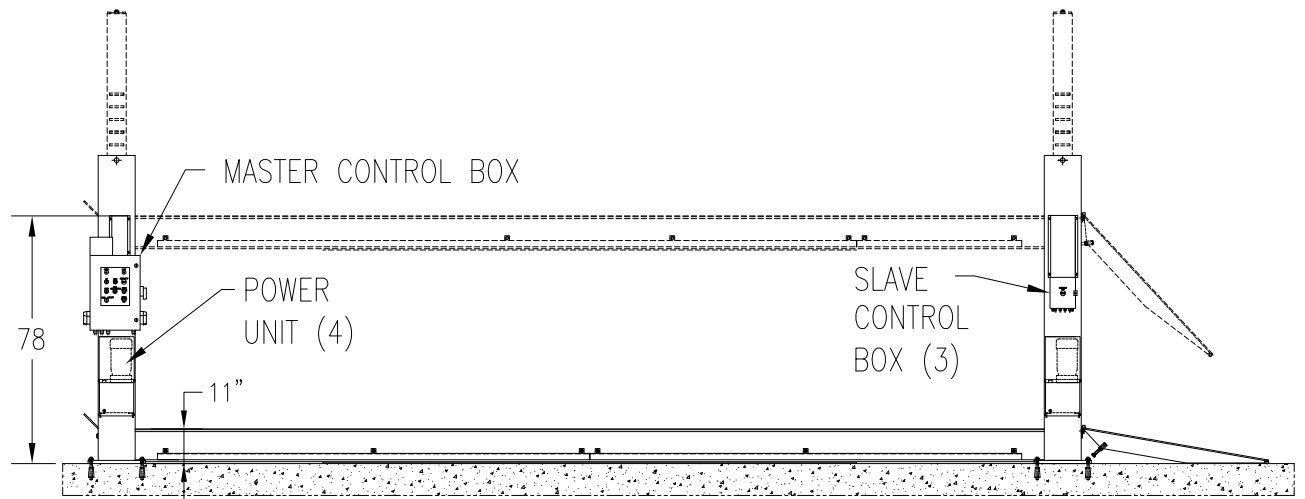
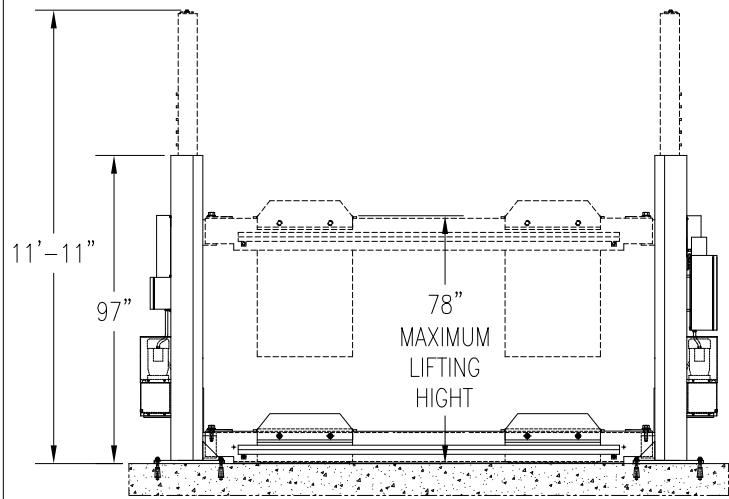
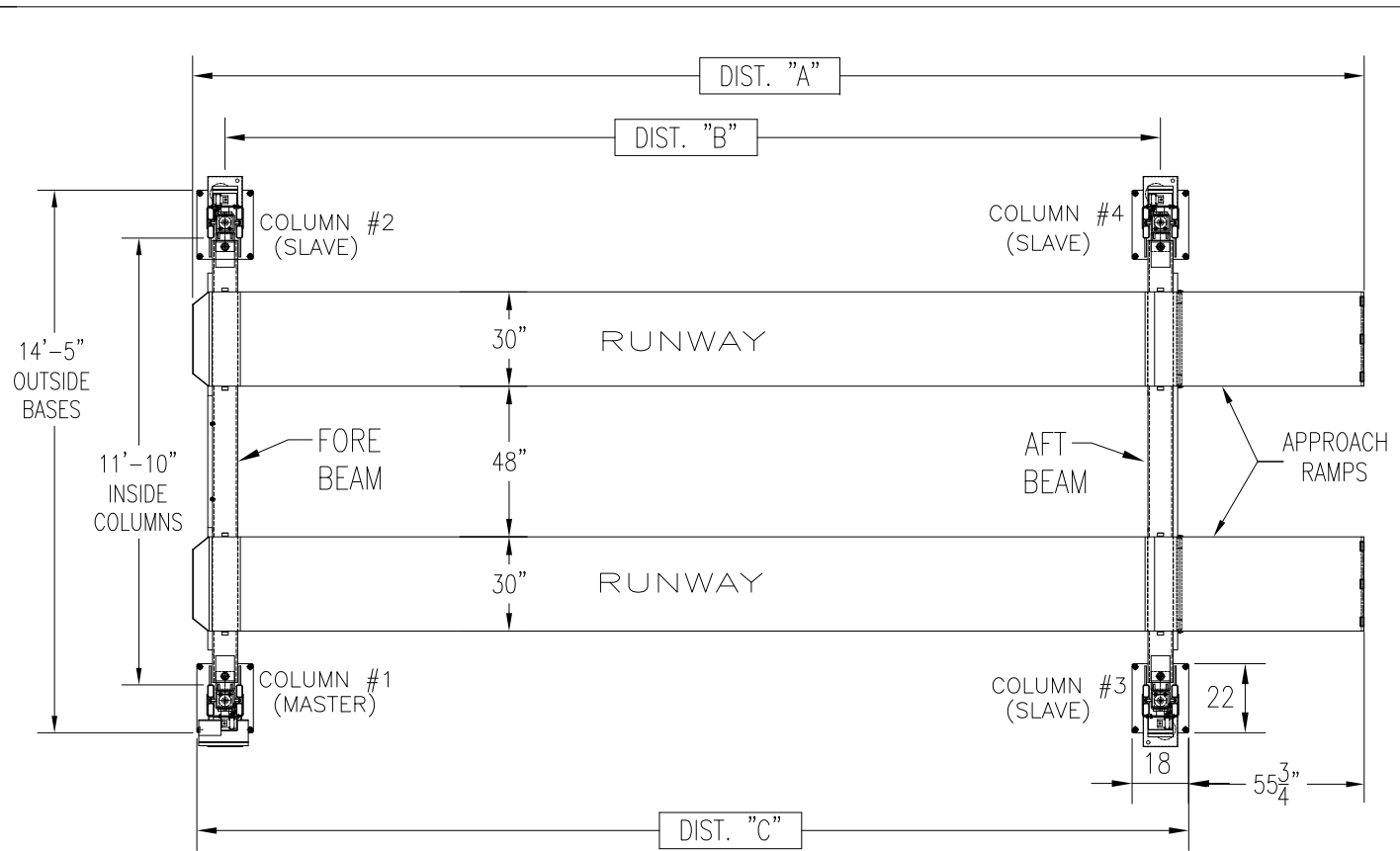
SPECIFICATION					
CAPACITY		60,000LBS			
FOUR COLUMNS C/W HYDRAULIC CYLINDERS					
SAFETY DEVICES ON EACH COLUMN (MECHAN./ELECTR.,HYDR.)					
PLC BASED CONTROL SYSTEM					
4 POWER UNITS	STANDARD	4 x 3HP, 3PH, 230/460V			
C/W EL. MOTORS	OPTIONAL	4 x 3HP, 3PH, 575V			
SPEED OF RISE		72 SEC.			
INSIDE COLUMN CLEARANCE		142"			
OVERALL LIFTING HEIGHT		78"			
OVERALL HEIGHT RISED		11'-11 $\frac{1}{4}$ "			
OVERALL WIDTH		13'-10"			
RUNWAY WIDTH		30"			
RUNWAY HEIGHT		11"			
		DISTANCES			
		"A"	"B"	"C"	
RUNWAYS LENGTH	MODEL: PK60E-4-30	30' LONG	421"	345 $\frac{3}{4}$ "	363 $\frac{3}{4}$ "
	MODEL: PK60E-4-31	31' LONG	433"	357 $\frac{3}{4}$ "	375 $\frac{3}{4}$ "
	MODEL: PK60E-4-32	32' LONG	445"	369 $\frac{3}{4}$ "	387 $\frac{3}{4}$ "
	MODEL: PK60E-4-33	33' LONG	457"	381 $\frac{3}{4}$ "	399 $\frac{3}{4}$ "
	MODEL: PK60E-4-34	34' LONG	469"	393 $\frac{3}{4}$ "	411 $\frac{3}{4}$ "
	MODEL: PK60E-4-35	35' LONG	481"	405 $\frac{3}{4}$ "	423 $\frac{3}{4}$ "
	MODEL: PK60E-4-36	36' LONG	493"	417 $\frac{3}{4}$ "	435 $\frac{3}{4}$ "
	MODEL: PK60E-4-37	37' LONG	505"	429 $\frac{3}{4}$ "	447 $\frac{3}{4}$ "
	MODEL: PK60E-4-38	38' LONG	517"	441 $\frac{3}{4}$ "	459 $\frac{3}{4}$ "
	MODEL: PK60E-4-39	39' LONG	529"	453 $\frac{3}{4}$ "	471 $\frac{3}{4}$ "
MODEL: PK60E-4-40	40' LONG	541"	465 $\frac{3}{4}$ "	483 $\frac{3}{4}$ "	



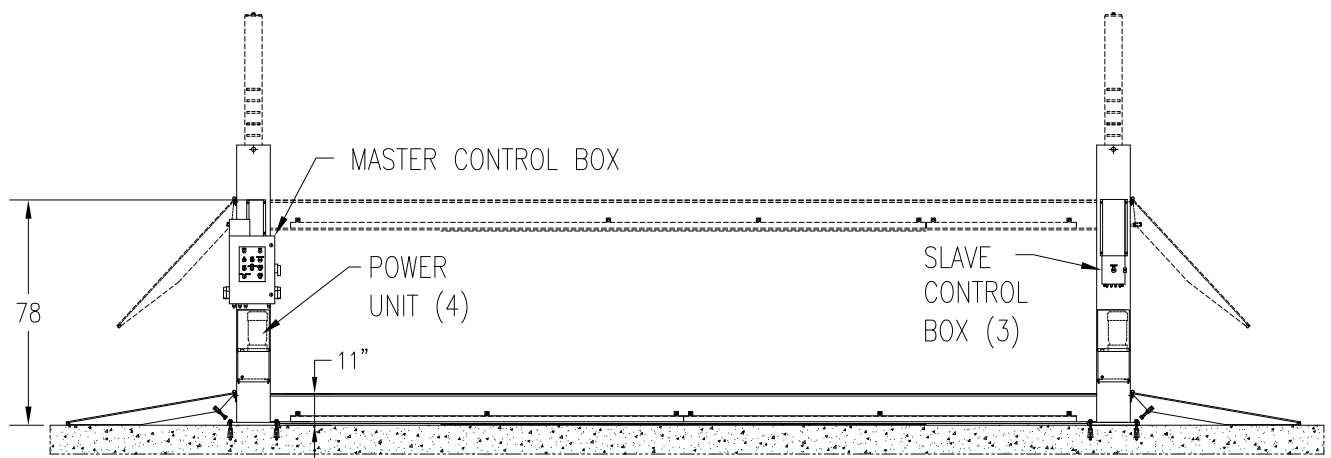
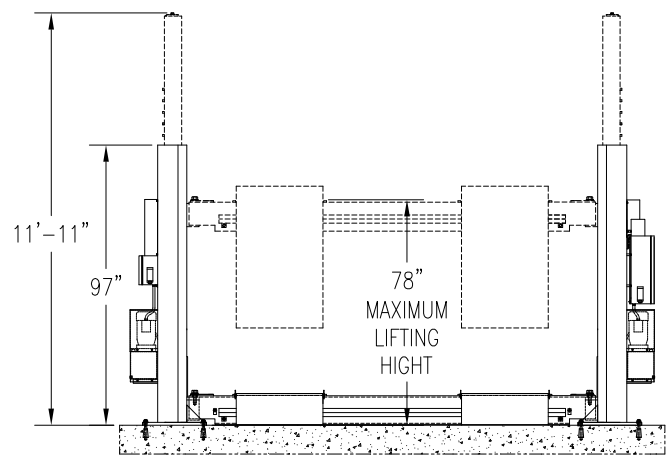
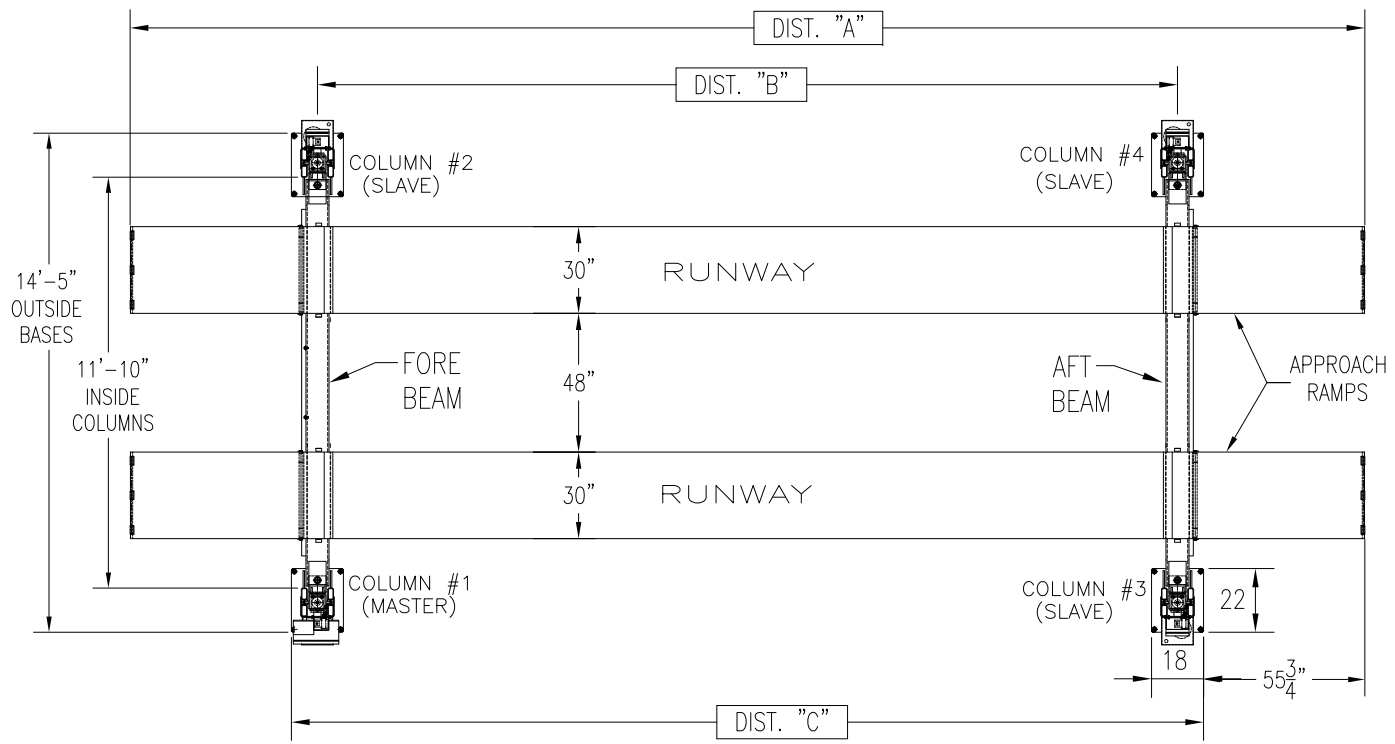
SPECIFICATION					
CAPACITY		65,000LBS			
FOUR COLUMNS C/W HYDRAULIC CYLINDERS					
SAFETY DEVICES ON EACH COLUMN (MECHAN./ELECTR.,HYDR.)					
PLC BASED CONTROL SYSTEM					
4 POWER UNITS	STANDARD	4 x 3HP, 3PH, 230/460V			
C/W EL. MOTORS	OPTIONAL	4 x 3HP, 3PH, 575V			
SPEED OF RISE		72 SEC.			
INSIDE COLUMN CLEARANCE		142"			
OVERALL LIFTING HEIGHT		78"			
OVERALL HEIGHT RISED		11'-11 $\frac{1}{4}$ "			
OVERALL WIDTH		13'-10"			
RUNWAY WIDTH	30"	DISTANCES			
RUNWAY HEIGHT	11"	"A"	"B"		
RUNWAYS LENGTH	MODEL: PK65E-4-30	30' LONG	475 $\frac{1}{2}$ "	345 $\frac{3}{4}$ "	363 $\frac{3}{4}$ "
	MODEL: PK65E-4-31	31' LONG	487 $\frac{1}{2}$ "	357 $\frac{1}{4}$ "	375 $\frac{3}{4}$ "
	MODEL: PK65E-4-32	32' LONG	499 $\frac{1}{2}$ "	369 $\frac{1}{4}$ "	387 $\frac{3}{4}$ "
	MODEL: PK65E-4-33	33' LONG	511 $\frac{1}{2}$ "	381 $\frac{1}{4}$ "	399 $\frac{3}{4}$ "
	MODEL: PK65E-4-34	34' LONG	523 $\frac{1}{2}$ "	393 $\frac{1}{4}$ "	411 $\frac{3}{4}$ "
	MODEL: PK65E-4-35	35' LONG	535 $\frac{1}{2}$ "	405 $\frac{1}{4}$ "	423 $\frac{3}{4}$ "
	MODEL: PK65E-4-36	36' LONG	547 $\frac{1}{2}$ "	417 $\frac{1}{4}$ "	435 $\frac{3}{4}$ "
	MODEL: PK65E-4-37	37' LONG	559 $\frac{1}{2}$ "	429 $\frac{1}{4}$ "	447 $\frac{3}{4}$ "
	MODEL: PK65E-4-38	38' LONG	571 $\frac{1}{2}$ "	441 $\frac{1}{4}$ "	459 $\frac{3}{4}$ "
	MODEL: PK65E-4-39	39' LONG	583 $\frac{1}{2}$ "	453 $\frac{1}{4}$ "	471 $\frac{3}{4}$ "
MODEL: PK65E-4-40	40' LONG	595 $\frac{1}{2}$ "	465 $\frac{1}{4}$ "	483 $\frac{3}{4}$ "	



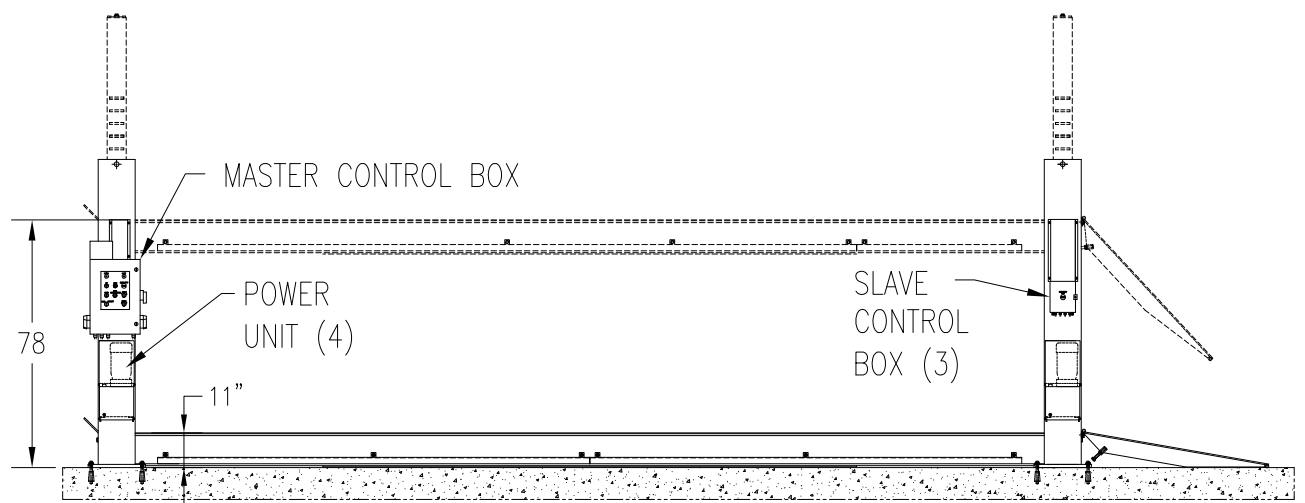
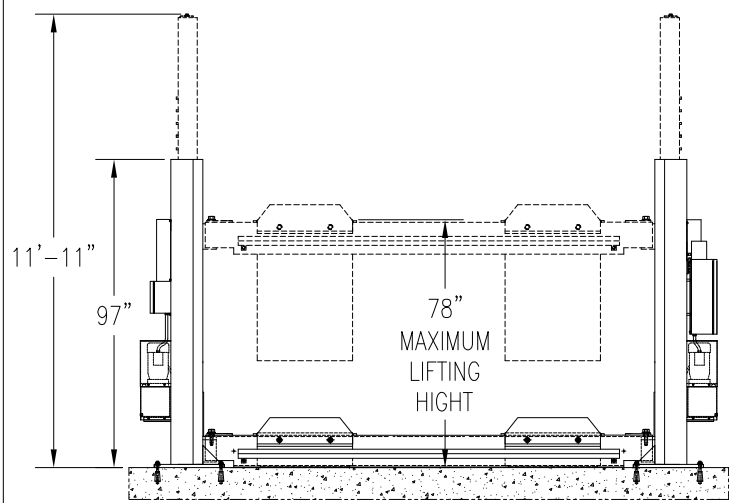
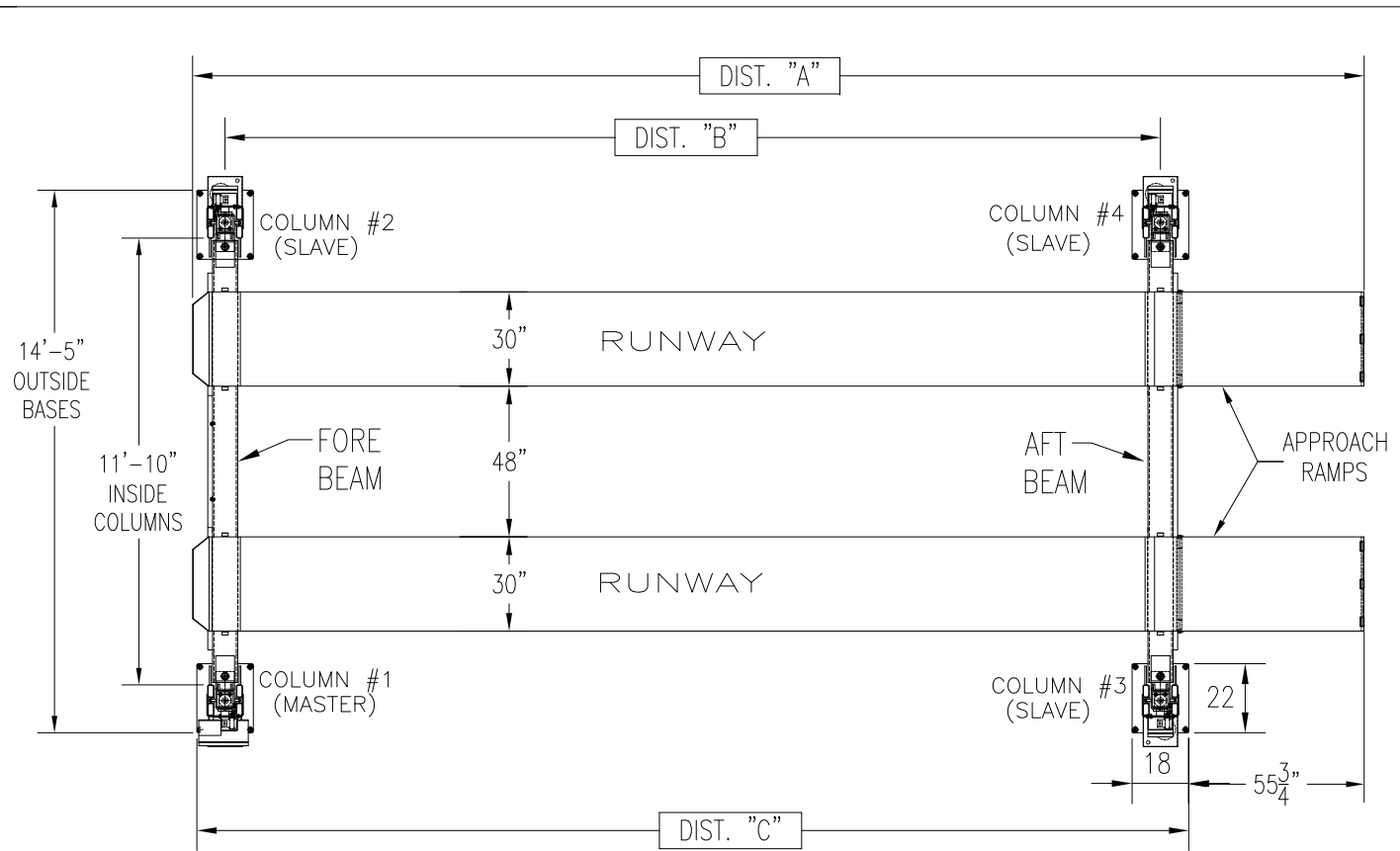
SPECIFICATION					
CAPACITY		65,000LBS			
FOUR COLUMNS C/W HYDRAULIC CYLINDERS					
SAFETY DEVICES ON EACH COLUMN (MECHAN./ELECTR.,HYDR.)					
PLC BASED CONTROL SYSTEM					
4 POWER UNITS	STANDARD	4 x 3HP, 3PH, 230/460V			
C/W EL. MOTORS	OPTIONAL	4 x 3HP, 3PH, 575V			
SPEED OF RISE		72 SEC.			
INSIDE COLUMN CLEARANCE		142"			
OVERALL LIFTING HEIGHT		78"			
OVERALL HEIGHT RISED		11'-11 $\frac{1}{4}$ "			
OVERALL WIDTH		13'-10"			
RUNWAY WIDTH		30"			
RUNWAY HEIGHT		11"			
		DISTANCES			
		"A"	"B"	"C"	
RUNWAYS LENGTH	MODEL: PK65E-4-30	30' LONG	421"	345 $\frac{3}{4}$ "	363 $\frac{3}{4}$ "
	MODEL: PK65E-4-31	31' LONG	433"	357 $\frac{3}{4}$ "	375 $\frac{3}{4}$ "
	MODEL: PK65E-4-32	32' LONG	445"	369 $\frac{3}{4}$ "	387 $\frac{3}{4}$ "
	MODEL: PK65E-4-33	33' LONG	457"	381 $\frac{3}{4}$ "	399 $\frac{3}{4}$ "
	MODEL: PK65E-4-34	34' LONG	469"	393 $\frac{3}{4}$ "	411 $\frac{3}{4}$ "
	MODEL: PK65E-4-35	35' LONG	481"	405 $\frac{3}{4}$ "	423 $\frac{3}{4}$ "
	MODEL: PK65E-4-36	36' LONG	493"	417 $\frac{3}{4}$ "	435 $\frac{3}{4}$ "
	MODEL: PK65E-4-37	37' LONG	505"	429 $\frac{3}{4}$ "	447 $\frac{3}{4}$ "
	MODEL: PK65E-4-38	38' LONG	517"	441 $\frac{3}{4}$ "	459 $\frac{3}{4}$ "
	MODEL: PK65E-4-39	39' LONG	529"	453 $\frac{3}{4}$ "	471 $\frac{3}{4}$ "
MODEL: PK65E-4-40	40' LONG	541"	465 $\frac{3}{4}$ "	483 $\frac{3}{4}$ "	



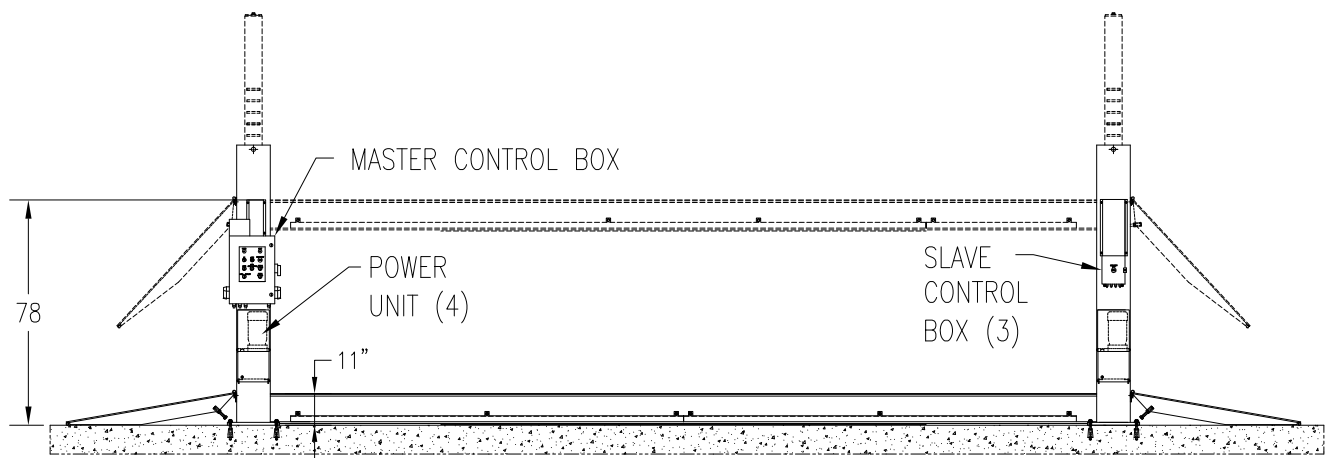
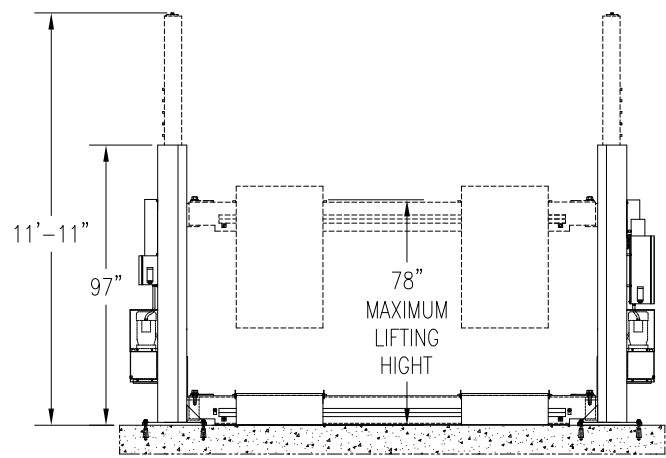
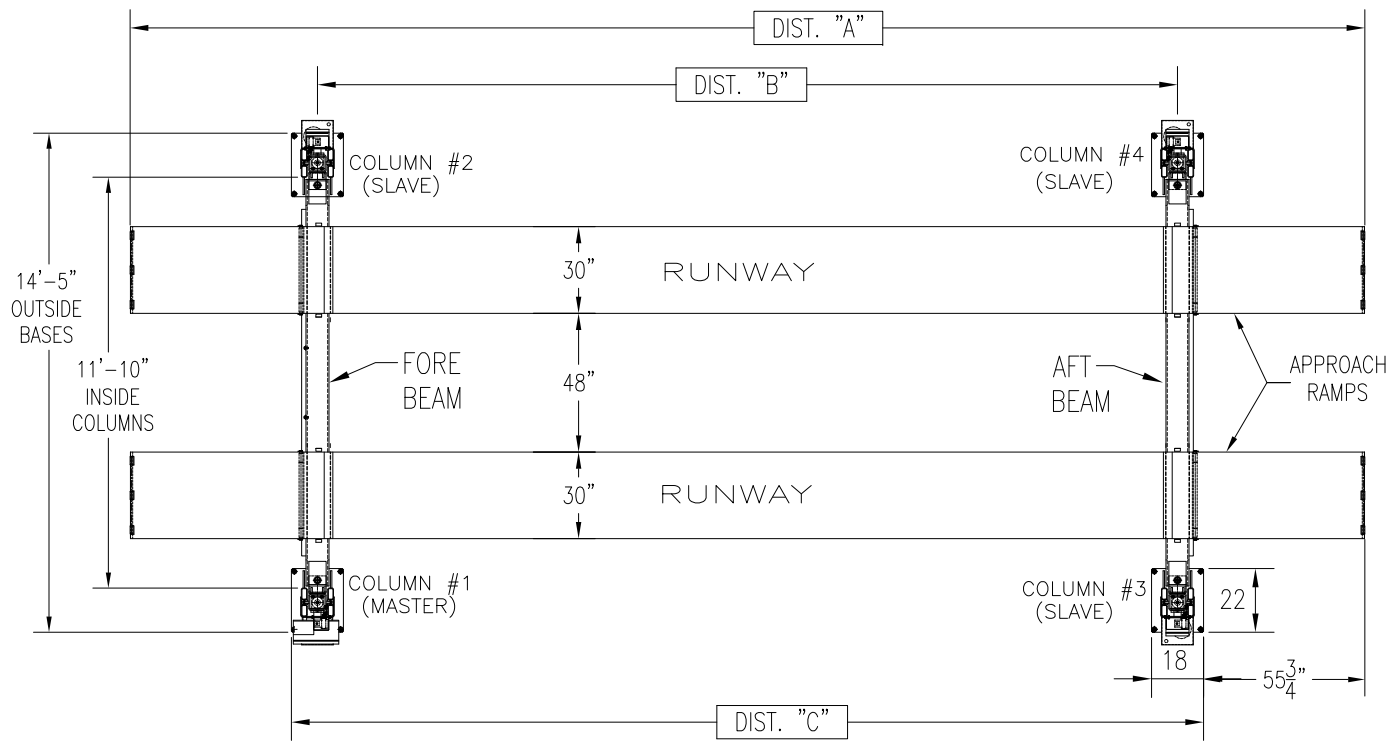
SPECIFICATION					
CAPACITY		70,000LBS			
FOUR COLUMNS C/W HYDRAULIC CYLINDERS					
SAFETY DEVICES ON EACH COLUMN (MECHAN./ELECTR.,HYDR.)					
PLC BASED CONTROL SYSTEM					
4 POWER UNITS	STANDARD	4 x 3HP, 3PH, 230/460V			
C/W EL. MOTORS	OPTIONAL	4 x 3HP, 3PH, 575V			
SPEED OF RISE		72 SEC.			
INSIDE COLUMN CLEARANCE		142"			
OVERALL LIFTING HEIGHT		78"			
OVERALL HEIGHT RISED		11'-11 $\frac{1}{4}$ "			
OVERALL WIDTH		13'-10"			
RUNWAY WIDTH	30"	DISTANCES			
RUNWAY HEIGHT	11"	"A"	"B"	"C"	
RUNWAYS LENGTH	MODEL: PK70E-4-30	30' LONG	475 $\frac{1}{2}$ "	345 $\frac{1}{4}$ "	363 $\frac{3}{4}$ "
	MODEL: PK70E-4-31	31' LONG	487 $\frac{1}{2}$ "	357 $\frac{1}{4}$ "	375 $\frac{3}{4}$ "
	MODEL: PK70E-4-32	32' LONG	499 $\frac{1}{2}$ "	369 $\frac{1}{4}$ "	387 $\frac{3}{4}$ "
	MODEL: PK70E-4-33	33' LONG	511 $\frac{1}{2}$ "	381 $\frac{1}{4}$ "	399 $\frac{3}{4}$ "
	MODEL: PK70E-4-34	34' LONG	523 $\frac{1}{2}$ "	393 $\frac{1}{4}$ "	411 $\frac{3}{4}$ "
	MODEL: PK70E-4-35	35' LONG	535 $\frac{1}{2}$ "	405 $\frac{1}{4}$ "	423 $\frac{3}{4}$ "
	MODEL: PK70E-4-36	36' LONG	547 $\frac{1}{2}$ "	417 $\frac{1}{4}$ "	435 $\frac{3}{4}$ "
	MODEL: PK70E-4-37	37' LONG	559 $\frac{1}{2}$ "	429 $\frac{1}{4}$ "	447 $\frac{3}{4}$ "
	MODEL: PK70E-4-38	38' LONG	571 $\frac{1}{2}$ "	441 $\frac{1}{4}$ "	459 $\frac{3}{4}$ "
	MODEL: PK70E-4-39	39' LONG	583 $\frac{1}{2}$ "	453 $\frac{1}{4}$ "	471 $\frac{3}{4}$ "
MODEL: PK70E-4-40	40' LONG	595 $\frac{1}{2}$ "	465 $\frac{1}{4}$ "	483 $\frac{3}{4}$ "	



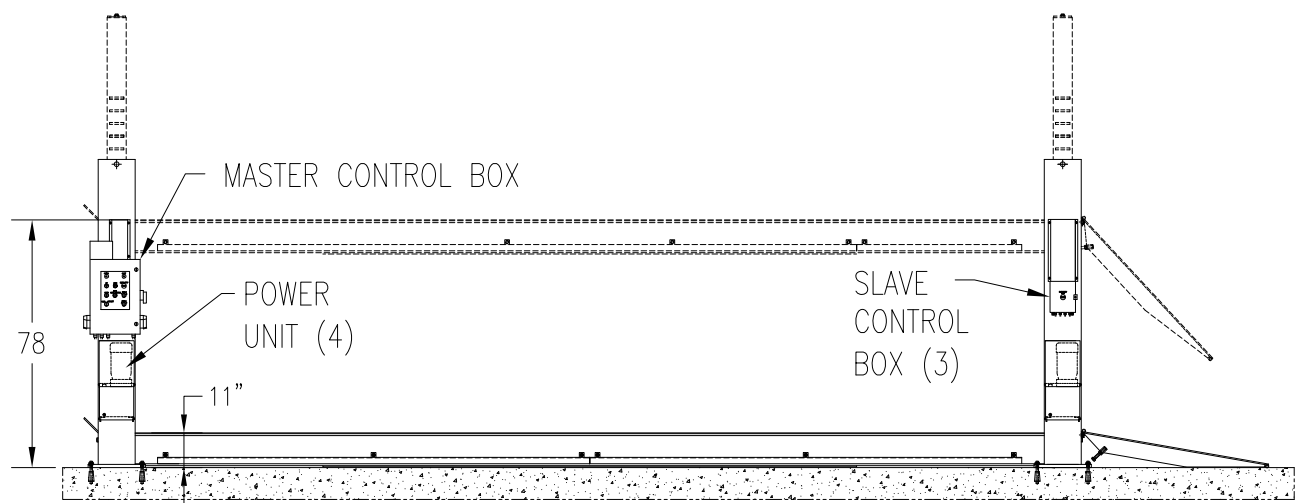
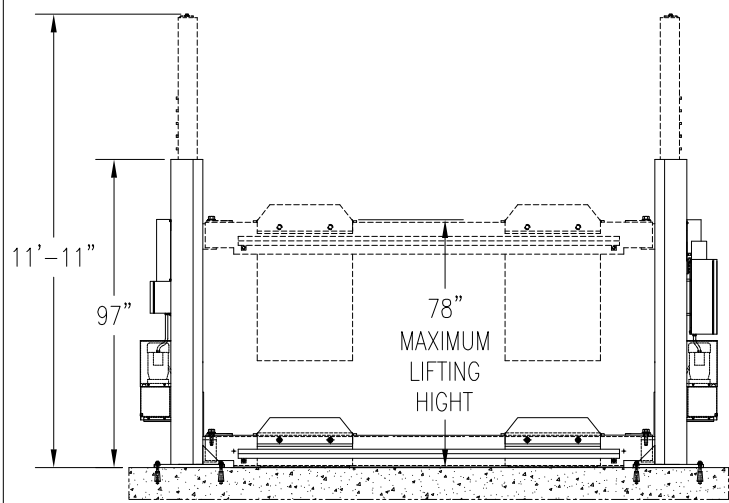
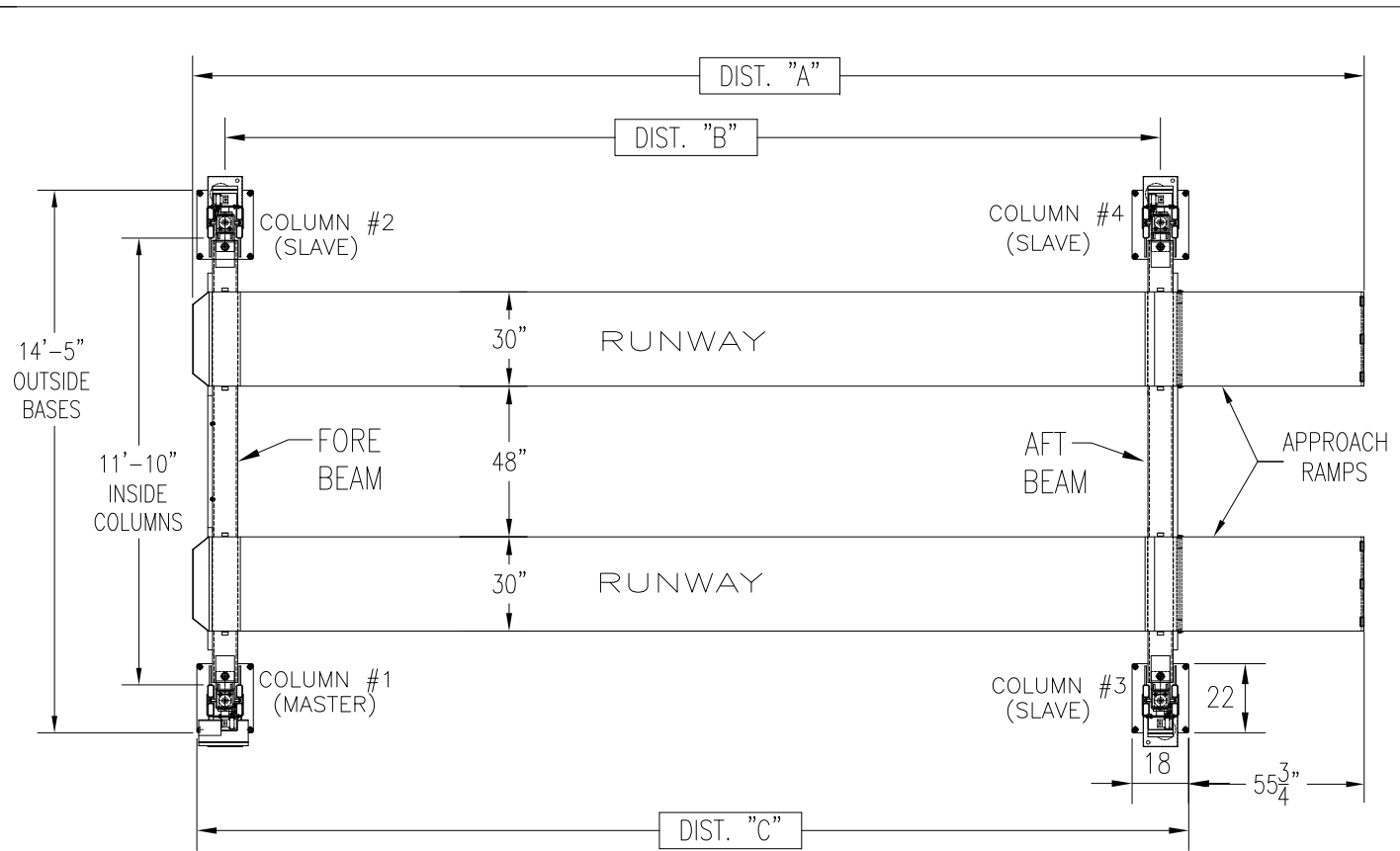
SPECIFICATION					
CAPACITY		70,000LBS			
FOUR COLUMNS C/W HYDRAULIC CYLINDERS					
SAFETY DEVICES ON EACH COLUMN (MECHAN./ELECTR.,HYDR.)					
PLC BASED CONTROL SYSTEM					
4 POWER UNITS	STANDARD	4 x 3HP, 3PH, 230/460V			
C/W EL. MOTORS	OPTIONAL	4 x 3HP, 3PH, 575V			
SPEED OF RISE		72 SEC.			
INSIDE COLUMN CLEARANCE		142"			
OVERALL LIFTING HEIGHT		78"			
OVERALL HEIGHT RISED		11'-11 $\frac{1}{4}$ "			
OVERALL WIDTH		13'-10"			
RUNWAY WIDTH		30"			
RUNWAY HEIGHT		11"			
		DISTANCES			
		"A"	"B"	"C"	
RUNWAYS LENGTH	MODEL: PK70E-4-30	30' LONG	421"	345 $\frac{3}{4}$ "	363 $\frac{3}{4}$ "
	MODEL: PK70E-4-31	31' LONG	433"	357 $\frac{3}{4}$ "	375 $\frac{3}{4}$ "
	MODEL: PK70E-4-32	32' LONG	445"	369 $\frac{3}{4}$ "	387 $\frac{3}{4}$ "
	MODEL: PK70E-4-33	33' LONG	457"	381 $\frac{3}{4}$ "	399 $\frac{3}{4}$ "
	MODEL: PK70E-4-34	34' LONG	469"	393 $\frac{3}{4}$ "	411 $\frac{3}{4}$ "
	MODEL: PK70E-4-35	35' LONG	481"	405 $\frac{3}{4}$ "	423 $\frac{3}{4}$ "
	MODEL: PK70E-4-36	36' LONG	493"	417 $\frac{3}{4}$ "	435 $\frac{3}{4}$ "
	MODEL: PK70E-4-37	37' LONG	505"	429 $\frac{3}{4}$ "	447 $\frac{3}{4}$ "
	MODEL: PK70E-4-38	38' LONG	517"	441 $\frac{3}{4}$ "	459 $\frac{3}{4}$ "
	MODEL: PK70E-4-39	39' LONG	529"	453 $\frac{3}{4}$ "	471 $\frac{3}{4}$ "
MODEL: PK70E-4-40	40' LONG	541"	465 $\frac{3}{4}$ "	483 $\frac{3}{4}$ "	



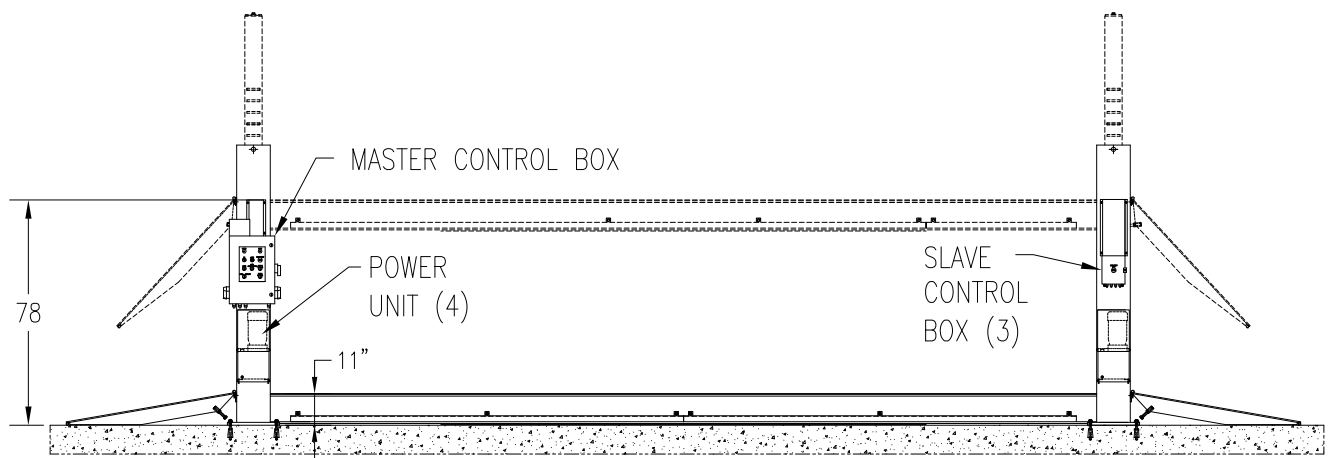
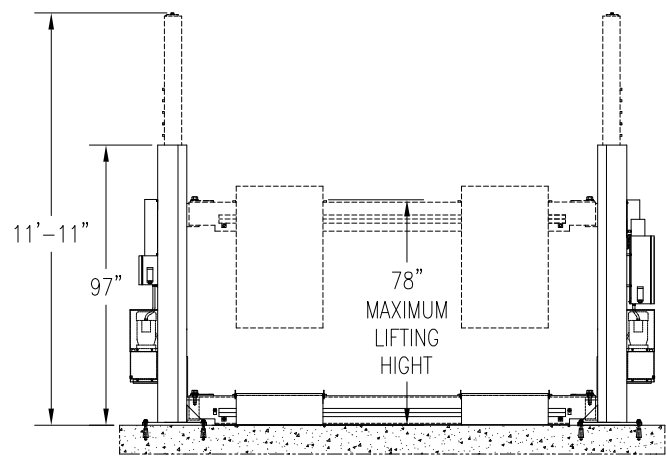
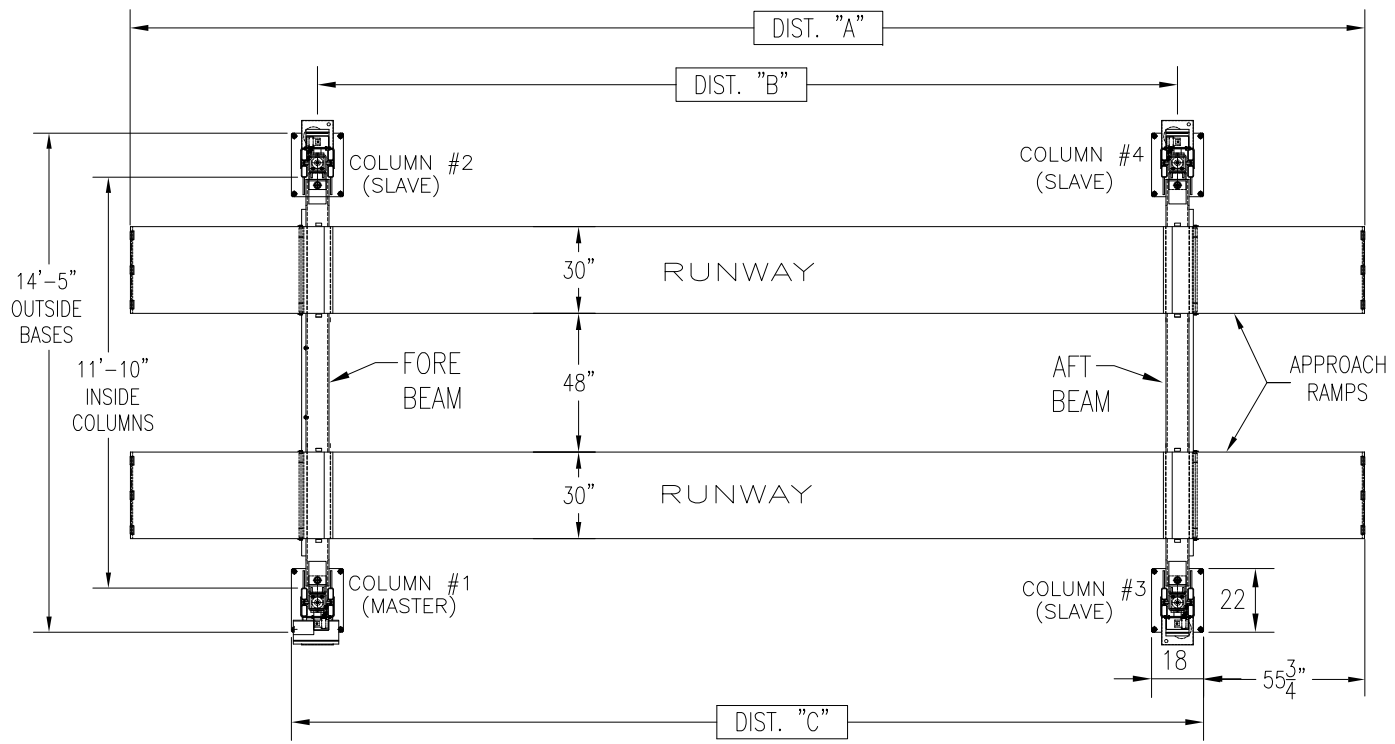
SPECIFICATION					
CAPACITY		75,000LBS			
FOUR COLUMNS C/W HYDRAULIC CYLINDERS					
SAFETY DEVICES ON EACH COLUMN (MECHAN./ELECTR.,HYDR.)					
PLC BASED CONTROL SYSTEM					
4 POWER UNITS	STANDARD	4 x 3HP, 3PH, 230/460V			
C/W EL. MOTORS	OPTIONAL	4 x 3HP, 3PH, 575V			
SPEED OF RISE		72 SEC.			
INSIDE COLUMN CLEARANCE		142"			
OVERALL LIFTING HEIGHT		78"			
OVERALL HEIGHT RISED		11'-11 $\frac{1}{4}$ "			
OVERALL WIDTH		13'-10"			
RUNWAY WIDTH	30"	DISTANCES			
RUNWAY HEIGHT	11"	"A"	"B"		
RUNWAYS LENGTH	MODEL: PK75E-4-30	30' LONG	475 $\frac{1}{2}$ "	345 $\frac{3}{4}$ "	363 $\frac{3}{4}$ "
	MODEL: PK75E-4-31	31' LONG	487 $\frac{1}{2}$ "	357 $\frac{1}{4}$ "	375 $\frac{3}{4}$ "
	MODEL: PK75E-4-32	32' LONG	499 $\frac{1}{2}$ "	369 $\frac{1}{4}$ "	387 $\frac{3}{4}$ "
	MODEL: PK75E-4-33	33' LONG	511 $\frac{1}{2}$ "	381 $\frac{1}{4}$ "	399 $\frac{3}{4}$ "
	MODEL: PK75E-4-34	34' LONG	523 $\frac{1}{2}$ "	393 $\frac{1}{4}$ "	411 $\frac{3}{4}$ "
	MODEL: PK75E-4-35	35' LONG	535 $\frac{1}{2}$ "	405 $\frac{1}{4}$ "	423 $\frac{3}{4}$ "
	MODEL: PK75E-4-36	36' LONG	547 $\frac{1}{2}$ "	417 $\frac{1}{4}$ "	435 $\frac{3}{4}$ "
	MODEL: PK75E-4-37	37' LONG	559 $\frac{1}{2}$ "	429 $\frac{1}{4}$ "	447 $\frac{3}{4}$ "
	MODEL: PK75E-4-38	38' LONG	571 $\frac{1}{2}$ "	441 $\frac{1}{4}$ "	459 $\frac{3}{4}$ "
	MODEL: PK75E-4-39	39' LONG	583 $\frac{1}{2}$ "	453 $\frac{1}{4}$ "	471 $\frac{3}{4}$ "
MODEL: PK75E-4-40	40' LONG	595 $\frac{1}{2}$ "	465 $\frac{1}{4}$ "	483 $\frac{3}{4}$ "	



SPECIFICATION					
CAPACITY		75,000LBS			
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 3HP, 3PH, 230/460V			
	OPTIONAL	4 x 3HP, 3PH, 575V			
SPEED OF RISE		72 SEC.			
INSIDE COLUMN CLEARANCE		142"			
OVERALL LIFTING HEIGHT		78"			
OVERALL HEIGHT RISED		11'-11 $\frac{1}{4}$ "			
OVERALL WIDTH		13'-10"			
RUNWAY WIDTH		30"			
RUNWAY HEIGHT		11"			
		DISTANCES			
		"A"	"B"	"C"	
RUNWAYS LENGTH	MODEL: PK75E-4-30	30' LONG	421"	345 $\frac{3}{4}$ "	363 $\frac{3}{4}$ "
	MODEL: PK75E-4-31	31' LONG	433"	357 $\frac{3}{4}$ "	375 $\frac{3}{4}$ "
	MODEL: PK75E-4-32	32' LONG	445"	369 $\frac{3}{4}$ "	387 $\frac{3}{4}$ "
	MODEL: PK75E-4-33	33' LONG	457"	381 $\frac{3}{4}$ "	399 $\frac{3}{4}$ "
	MODEL: PK75E-4-34	34' LONG	469"	393 $\frac{3}{4}$ "	411 $\frac{3}{4}$ "
	MODEL: PK75E-4-35	35' LONG	481"	405 $\frac{3}{4}$ "	423 $\frac{3}{4}$ "
	MODEL: PK75E-4-36	36' LONG	493"	417 $\frac{3}{4}$ "	435 $\frac{3}{4}$ "
	MODEL: PK75E-4-37	37' LONG	505"	429 $\frac{3}{4}$ "	447 $\frac{3}{4}$ "
	MODEL: PK75E-4-38	38' LONG	517"	441 $\frac{3}{4}$ "	459 $\frac{3}{4}$ "
	MODEL: PK75E-4-39	39' LONG	529"	453 $\frac{3}{4}$ "	471 $\frac{3}{4}$ "
MODEL: PK75E-4-40	40' LONG	541"	465 $\frac{3}{4}$ "	483 $\frac{3}{4}$ "	



SPECIFICATION					
CAPACITY		80,000LBS			
FOUR COLUMNS C/W HYDRAULIC CYLINDERS					
SAFETY DEVICES ON EACH COLUMN (MECHAN./ELECTR.,HYDR.)					
PLC BASED CONTROL SYSTEM					
4 POWER UNITS	STANDARD	4 x 3HP, 3PH, 230/460V			
C/W EL. MOTORS	OPTIONAL	4 x 3HP, 3PH, 575V			
SPEED OF RISE		72 SEC.			
INSIDE COLUMN CLEARANCE		142"			
OVERALL LIFTING HEIGHT		78"			
OVERALL HEIGHT RISED		11'-11 $\frac{1}{2}$ "			
OVERALL WIDTH		13'-10"			
RUNWAY WIDTH	30"	DISTANCES			
RUNWAY HEIGHT	11"	"A"	"B"	"C"	
RUNWAYS LENGTH	MODEL: PK80E-4-30	30' LONG	475 $\frac{1}{2}$ "	345 $\frac{1}{4}$ "	363 $\frac{3}{4}$ "
	MODEL: PK80E-4-31	31' LONG	487 $\frac{1}{2}$ "	357 $\frac{1}{4}$ "	375 $\frac{3}{4}$ "
	MODEL: PK80E-4-32	32' LONG	499 $\frac{1}{2}$ "	369 $\frac{1}{4}$ "	387 $\frac{3}{4}$ "
	MODEL: PK80E-4-33	33' LONG	511 $\frac{1}{2}$ "	381 $\frac{1}{4}$ "	399 $\frac{3}{4}$ "
	MODEL: PK80E-4-34	34' LONG	523 $\frac{1}{2}$ "	393 $\frac{1}{4}$ "	411 $\frac{3}{4}$ "
	MODEL: PK80E-4-35	35' LONG	535 $\frac{1}{2}$ "	405 $\frac{1}{4}$ "	423 $\frac{3}{4}$ "
	MODEL: PK80E-4-36	36' LONG	547 $\frac{1}{2}$ "	417 $\frac{1}{4}$ "	435 $\frac{3}{4}$ "
	MODEL: PK80E-4-37	37' LONG	559 $\frac{1}{2}$ "	429 $\frac{1}{4}$ "	447 $\frac{3}{4}$ "
	MODEL: PK80E-4-38	38' LONG	571 $\frac{1}{2}$ "	441 $\frac{1}{4}$ "	459 $\frac{3}{4}$ "
	MODEL: PK80E-4-39	39' LONG	583 $\frac{1}{2}$ "	453 $\frac{1}{4}$ "	471 $\frac{3}{4}$ "
MODEL: PK80E-4-40	40' LONG	595 $\frac{1}{2}$ "	465 $\frac{1}{4}$ "	483 $\frac{3}{4}$ "	



SPECIFICATION					
CAPACITY		80,000LBS			
FOUR COLUMNS C/W HYDRAULIC CYLINDERS					
SAFETY DEVICES ON EACH COLUMN (MECHAN./ELECTR.,HYDR.)					
PLC BASED CONTROL SYSTEM					
4 POWER UNITS	STANDARD	4 x 3HP, 3PH, 230/460V			
C/W EL. MOTORS	OPTIONAL	4 x 3HP, 3PH, 575V			
SPEED OF RISE		72 SEC.			
INSIDE COLUMN CLEARANCE		142"			
OVERALL LIFTING HEIGHT		78"			
OVERALL HEIGHT RISED		11'-11 $\frac{1}{4}$ "			
OVERALL WIDTH		13'-10"			
RUNWAY WIDTH		30"			
RUNWAY HEIGHT		11"			
		DISTANCES			
		"A"	"B"	"C"	
RUNWAYS LENGTH	MODEL: PK80E-4-30	30' LONG	421"	345 $\frac{3}{4}$ "	363 $\frac{3}{4}$ "
	MODEL: PK80E-4-31	31' LONG	433"	357 $\frac{3}{4}$ "	375 $\frac{3}{4}$ "
	MODEL: PK80E-4-32	32' LONG	445"	369 $\frac{3}{4}$ "	387 $\frac{3}{4}$ "
	MODEL: PK80E-4-33	33' LONG	457"	381 $\frac{3}{4}$ "	399 $\frac{3}{4}$ "
	MODEL: PK80E-4-34	34' LONG	469"	393 $\frac{3}{4}$ "	411 $\frac{3}{4}$ "
	MODEL: PK80E-4-35	35' LONG	481"	405 $\frac{3}{4}$ "	423 $\frac{3}{4}$ "
	MODEL: PK80E-4-36	36' LONG	493"	417 $\frac{3}{4}$ "	435 $\frac{3}{4}$ "
	MODEL: PK80E-4-37	37' LONG	505"	429 $\frac{3}{4}$ "	447 $\frac{3}{4}$ "
	MODEL: PK80E-4-38	38' LONG	517"	441 $\frac{3}{4}$ "	459 $\frac{3}{4}$ "
	MODEL: PK80E-4-39	39' LONG	529"	453 $\frac{3}{4}$ "	471 $\frac{3}{4}$ "
MODEL: PK80E-4-40	40' LONG	541"	465 $\frac{3}{4}$ "	483 $\frac{3}{4}$ "	

