## PREMIUM TRUCK SCISSOR DOCK LIFT - WL-100-5-68 APPROX WEIGHT: 2928.63 lbs. DOES NOT INCLUDE WEIGHT OF POWER OR PACKAGING!!!

OTANDADD FEATURES

\*\*\*ANY ADDITIONS, DELETIONS, OR OMISSIONS MUST BE CORRECTED ON THIS DRAWING AS THIS DRAWING WILL BE CONSIDERED ALL INCLUSIVE\*\*\*

MODEL NUMBER: WI-100-5-68 UNIT TO BE MOUNTED: AT SURFACE OR IN PIT (CIRCLE ONE) CAPACITY (EVENLY DISTRIBUTED): 5,000 LBS OVERALL PLATFORM SIZE: (72" X 96") RAISED HEIGHT 86" ± 2" LOWERED HEIGHT 86" ± 2" LOWERED HEIGHT 86" ± 2" LOWERED HEIGHT 87" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVABLE TOE BOARDS 45" HTW 21" MID ARAIL TRUCC BRIDGE IS 72" W X 18" L AT REMOVE MID ARIL MINUS 55" TRUCC BRIDGE IN TRUCK WITH ALL ARBORD TRUCK	STANDARD FEATURES		
OR IN PIT (CIRCLE ONE) CAPACITY (EVENLY DISTRIBUTED): 5,000 LBS OVERALL PLATFORM SIZE: (72" X 96") RAISED HEIGHT 68" ± 2" LOWERED HEIGHT: 8" REMOVABLE HANDRAILS AND 4"NON- REMOVABLE TOE BOARDS 45" HT W. 21" MID-RAIL 22" COIL COPNT ROLON A 4-20" COIL COPNT ROLON A 4-20		96" OVERALL LENGTH	1
CAPACITY (EVENLY DISTRIBUTED): 5000 LBS OVERALL PLATFORM SIZE: (72" X 96") RAISED HEIGHT 68" ± 2" LOWERED HEIGHT: 8" LOWERED WITH HEIGHT LOWER SIZE IS: 62" WX 93" LOWERED HEIGHT: 8" LO	OR IN PIT (CIRCLE ONE)		
OVERALL MINIUS 6*  OVERALL MINIU	CAPACITY (EVENLY DISTRIBUTED):		
RAISED HEIGHT 68" ± 2"  REMOVABLE HANDRAILS AND 4"NON- REMOVABLE TOE BOARDS 45" HT W 21" MID-RAIL 22" MID-RAIL 23" SPLIT 24" SPLIT 24" SPLIT 24" STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD ** 4-20 COIL CORD 24" STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD ** 4-20 COIL CORD 25" SEVELED TOE GUARD 26" ARCHITECTURAL REVIEW FOR COMPLIANCE TO LOCAL AND STATE COOPES IS RECOMMENDED. 25" SEVELED TOE GUARD 26" ARCHITECTURAL REVIEW FOR COMPLIANCE TO LOCAL AND STATE COOPES IS RECOMMENDED. 26" ARCHITECTURAL REVIEW FOR COMPLIANCE TO LOCAL AND STATE COOPES IS RECOMMENDED. 26" ARCHITECTURAL REVIEW FOR COMPLIANCE TO LOCAL AND STATE COOPES IS RECOMMENDED. 26" ARCHITECTURAL REVIEW FOR COMPLIANCE WITH THE PRODUCT AS REPRESENTED SATISFIES DESIGN AND DIMENSION AND STANDARDS. 26" AND LOCAL REGULATION SAIL STATE COMPLIANCE WITH THE PRODUCT AS REPRESENTED SATISFIES DESIGN AND DIMENSION AND STANDARDS. 26" AND LOCAL REGULATION SAIL STATE LATION AND SAI			
LOWERED HEIGHT: 8" REMOVABLE HANDRAILS AND 4"NON- REMOVABLE HANDRAILS AND 4"NON- REMOVABLE TOE BOARDS 45" HT W  21" MID-RAIL TRUCK BRIDGE IS 72" W X 18" L AT ROLLER END W: CHAINS & HANDLES FRAME SIZE IS: 62" W X 93" L  SHIPPING WT APPROX: 3200 LBS ± 6 1/2 HP POWER UNIT (SEE BOTTOM OF PAGE) W/8" OF HYDRAULIC HOSE HAND-HELD CONTROL ON A 4"-20" COIL CORD REFER TO THE UNIT'S ELECTRICAL DIAGRAM FOR ELECTRICAL SERVICE REQUIREMENTS INSTALL TO MEET ALL APPLICABLE STATE & LOCAL CODES FOR YOUR AREA! 5" BEVELED TOE GUARD ARCHITECTIFIAR REVIEW FOR COMPLIANCE TO LOCAL AND STATE COMPLIANCE PROYDED ARE FOR REFERENCE ONLY. IF CERTAIN DIBENSIONS ARE CRITICAL REASE VERIFY THOSE DIMENSIONS WITH YOUR SHEEPRISON.  PERCENTION OF THE CONTROL ONLY IF CERTAIN DIBENSIONS ARE CRITICAL REASE VERIFY THOSE DIMENSION WITH YOUR SHEEPRISON.  PROJECT SIGN OFF SAFETY MAINTENANCE PROPS  APPLIANCE WITH THE PRODUCT AS REPRESENTED SATISFIES DESIGN AND DIMENSION REMOVED AND APPLIANCE PROPS  APPLIANCE PROPS  APPLIANCE WITH A PROPUCT AND INSTALLATION  APPLIANCE WITH A PROPUCT AND INSTALLATION  APPLIANCE PROPS  APPLIANCE WITH A PROPUCT AND INSTALLATION  APPLIANCE WITH A PROPUCT AND INSTA	OVERALL PLATFORM SIZE: (72" X 96")		<b>1</b> 1
PLEASE CIRCLE SPECIFICATIONS:  NOTOR VOLTAGE PROSE SERVICE PROMES TO SERVICE SPECIFICATIONS:  NOTOR VOLTAGE PROSE SERVICE SPECIFICATIONS:  NOTOR VOLTAGE PROSE SERVICE SPECIFICATIONS:  NOTOR VOLTAGE PROSE SERVICE SPECIFICATIONS:  NOTOR VINTAGE BOARDS  PLEASE CIRCLE SPECIFICATIONS:  NOTOR PROSE SINGLE PROPRISE SINGLE PROPRISE SINGLE PROVIDE BOARDS  NOTOR PROSE SINGLE PROPRISE SINGLE PROPRISE SCALE: 133 NETEMANE  PLEASE CIRCLE SPECIFICATIONS:  MOTOR VOLTAGE PROSE SINGLE PROSE SINGLE PROVIDED BOARD SIZE PROVIDE BOARD AND STATE SINGLE PROVIDE BOARD AND STATE SINGLE PROVIDE BOARD AND STATE SINGLE PROVIDED BOARD AND STATE SINGLE PROVIDE BOARD AND STATE SINGLE PROVIDED BOARD AND STATE SINGLE PROVIDED BOARD AND STATE SALES WELL SINGLE PROVIDED BOARD AND STATE SALES WELL SINGLE PROVIDED BOARD AND STATE SALES WE SHAPE SALES WE SHAPE SINGLE PROVIDED BOARD AND STATE SALES WE SHAPE SALES WE SH	RAISED HEIGHT 68" ± 2"	USEA BLE WIDTH	
REMOVABLE TOE BOARDS 45" HT W.  27" MID-RAIL  TRUCK BRIDGE IS 72" W X 18" L AT  ROLLER END W CHAINS & HANDLES  FRAME SIZE IS: 62" W X 93"  SHIPPING WT APPROX 2300 LBS ±  6 1/2 HP POWER UNIT (SEE BOTTOM  OF PAGE  WAS 0F HYDRAULIC HOSE  WAS 0F HYDRAULIC HOSE  WAS 0F HYDRAULIC HOSE  WAS 120" COIL CORD  REFER TO THE UNIT'S ELECTRICAL  DIAGRAM FOR  ELECTRICAL SERVICE  REQUIREMENTS  STATE & LOCAL  CODES FOR YOUR AREA!  SPECIAL FEATURES  NONE  LI GRAPHICS PROVIDED ARE FOR REFERENCE ONLY IF CERTAIN DIMENSIONS  COMPETITIESS OF PIT AND FOR  COMPETITIESS OF PIT AND FOR  COMPETITIES OF PIT AND FOR  COMPETITIES OF PIT AND FOR  COMPETITIES OF PIT AND FOR  ELECTRIC  FOR CHITCH AND FOR  COMPETITIES OF PIT AND FOR  COMPETITIES OF PIT AND FOR  COMPETITIES OF PIT AND FOR  FROM THE UNITY SEED FOR THE WAS AND STATE  CODES IS RECOMMENSIONS  MARC CRITICAL REASE VERIFY THOSE DIMENSIONS WITH FOR AND SALES PRODUCT  REPROJECT JIGN OFF  PROJECT JIGN OFF  AND LOCAL REGULATION AND INSTALLATION  LI GRAPHICS PROVIDED AND INSTALLATION  POWER  HYDRAULIC UNIT  OVERALL DIMENSIONS  I PUBBALILL UNIT  OVERALL DIMENSIONS  I PUBBALING UNIT SARE NON-RETURNABLE  POINT MODIFIED UNITS ARE NON-RETURNABLE  MODIFIED UNITS ARE NON-RETURNABLE  MODIFIED UNITS ARE NON-RETURNABLE  SCALE: 133 NETE NON-RETURNABLE  SCALE: 133 NETE NON-RETURNABLE  SCALE: 134 NETE NON-RETURNABLE  SOURCE THE WASHINGTON OF THE WASHING			$\mathbf{N} \cdot \mathbf{N}$
21" MID-RAIL TRUCK BRIDGE IS 72" W X 18" L AT ROLLER END W CHAINS & HANDLES FRAME SIZE IS: 62" W X 93" L SHIPPING WT APPROX: 3200 LBS ± 6 1/2 HP POWER UNIT (SEE BOTTOM OF PAGE) W8 90 HYDRAULIC HOSE HAND-HELD CONTROL ON A 4'-20" COIL CORD REFER TO THE UNIT'S ELECTRICAL DIAGRAM FOR ELECTRICAL SERVICE REQUIREMENTS -INSTALL TO MEET ALL APPLICABLE STATE & LOCAL CODES FOR YOUR AREA! 5" BEVELED TOE GUJARD ARCHITECTIVAL REVIEW FOR COMPLIANCE TO LOCAL AND STATE COMPLIANCE ROVIDED ARE FOR REFERENCE ONLY, IF GERTAN DIMENSIONS ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPRESON  FAB. POWER  HYDRAULIC UNIT OVERALL DIMENSIONS IN HIPDRAULIC UNIT OVERALL DIMENSIONS IN HYDRAULIC UNIT OVERALL DIMENSIONS IN HERCH TO HYDRAULIC UNIT OVERALL DIMENSIONS IN HYDRAULIC UNIT OVERALL DIM	REMOVABLE HANDRAILS AND 4"NON-		72"X 18"
TRUCK BRIDGE IS 72" W X 18" L AT ROLLER END W CHAINS & HANDLES FRAME SIZE IS: 62" W X 93" L SHIPPING WT APPROX: 3200 LBS ± 6 1/2 HP POWER UNIT (SEE BOTTOM OF PAGE)  W 8" OF HYDRAULIC HOSE HAND-HELD CONTROL ON A 4-20" COIL CORD ELECTRICAL SERVICE REQUIREMENTS -INSTALL TO MEET ALL APPLICABLE STATE & LOCAL CODES FOR YOUR AREA! 5" BEVELED TOE GUARD ARCHITECTURAL REVIEW FOR CORRECTINESS OF PIT AND FOR COMPILANCE TO LOCAL AND STATE CODES IS RECOMMENDED.  BIANDLE TO LOCAL AND STATE CODES IS RECOMMENDED.  BIANDLE TO LOCAL AND STATE CORRECTINES OF PIT AND FOR COMPILANCE TO LOCAL AND STATE FOR EXPRESSION OF A LOCAL AND STATE CODES IS RECOMMENDED.  BIANDLE TO LOCAL AND STATE FOR EXPRESSION OF A LOCAL AND STATE CORRECTINES OF PIT AND FOR COMPILANCE TO LOCAL AND STATE FOR EXPRESSION OF A LOCAL AND STATE CORPECTINES OF PIT AND FOR COMPILANCE TO LOCAL AND STATE FOR EXPRESSION OF A LOCAL AND DIMENSIONS RECUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO COMPILANCE WITH ALL APPLICABLE FEDERAL STATE AND LOCAL REGULATIONS STANDARDS.  ANY MODIFIED UNITS ARE NON-RETURNABLE  POWER  HYDRAULIC UNIT OVERALL DIMENSIONS INCOMPILANCE WITH ALL APPLICABLE FEDERAL STATE AND LOCAL REGULATIONS STANDARDS.  ANY MODIFIED UNITS ARE NON-RETURNABLE  PINITED WITH ALL APPLICABLE FEDERAL STATE AND LOCAL REGULATION STANDARDS.  ANY MODIFIED UNITS ARE NON-RETURNABLE  STRAME STANDARD WITH STATE UPON RECEIPT OF SIGNED APPROVAL DRAWING  DISTRIBUTIONS STANDARDS.  ANY MODIFIED UNITS ARE NON-RECEIPT OF SIGNED APPROVAL DRAWING  DISTRIBUTIONS STANDARDS.  ANY MODIFIED UNITS ARE NON-RECEIPT OF SIGNED APPROVAL DRAWING  DISTRIBUTIONS STANDARDS.  ANY MODIFIED UNITS ARE NON-RECEIPT OF SIGNED APPROVAL DRAWING  DISTRIBUTIONS STANDARDS.  ANY MODIFIED UNITS ARE NON-RECEIPT OF SIGNED APPROVAL DRAWING  DISTRIBUTIONS STANDARDS.  ANY MODIFIED UNITS ARE NON-RECEIPT OF SIGNED APPROVAL DRAWING  DISTRIBUTIONS STANDARDS.  ANY MODIFIED UNITS ARE NON-RECEIPT OF SIGNED APPROVAL DRAWING  DISTRIBUTIONS STANDARDS.  ANY MODIFIED UNITS ARE NON-RECEIPT OF SIGNED APPROVAL DRAWING  DISTRIBUTIONS STAN		LINIEL	
ROLLER END W. CHAINS & MADDLES FRAME SIZE IS: 62" W X 93" L SHIPPING WT APPROX. 3200 LBS ± 61/2 HP POWER UNIT (SEE BOTTOM OF PAGE)  W. 8" OF HYDRAULIC HOSE HAND-HELD CONTROL ON A 4-20" COIL CORD REFER TO THE UNIT'S ELECTRICAL DIAGRAM FOR ELECTRICAL SERVICE REQUIREMENTS INSTALL TO MEET ALL APPLICABLE STATE & LOCAL CODES FOR YOUR AREA! 5" BEVELED TOE GUARD ARCHITECTURAL REVIEW FOR CORRECTIVAL REVIEW FOR COPIES FOR POWER DIMENSIONS WITH YOUR SALESPERSON DIMENSION TOLERANCE ± 1/4"  SPECIAL FEATURES NONE  LI GRAPHICS PROVIDED ARE FOR REFERENCE ONLY, IF CERTAN DIMENSION'S ENG. FOR INTERNAL USE ONLY PROBLIC LIMIT FOR INTERNAL USE ONLY PROBLIC LIMIT FAB. POWER  HEIGHT  SALES  POWER HEIGHT  APPLICABLE WITH ALL APPLICABLE FEDERAL STATE AND MODIFIED UNITS ARE NON-RETURNABLE  [] As drawn [] As marked  SIRGULE SPECIFICATIONS:  W. 9.8 X  REFERENCE X  MO TOR PHASE SINGLE THREE  MOTOR PHASE SINGLE THREE  MOTOR PHASE SINGLE THREE  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **  ** STANDARD UNIT NOT INTENDED FOR SIDE CROSS		1/	BRIDGE
FRAME SIZE IS: 62" W X 93" L SHIPPING WT APPROX: 3200 LBS ± 6 1/2 HP POWER UNIT (SEE BOTTOM OF PAGE) W 8" OF HYDRAULIC HOSE HAND-HELD CONTROL ON A 4-20" COIL CORD REFER TO THE UNIT'S ELECTRICAL DIAGRAM FOR ELECTRICAL SERVICE REQUIREMENTS -INSTALL TO MEET ALL APPLICABLE STATE & LOCAL CODES FOR YOUR AREA! 5" BEVELED TOE GUARD ARCHITECTURAL REVIEW FOR CORRECTNESS OF PIT AND FOR COMPLIANCE TO LOCAL AND STATE CODES IS RECOMMENDED.  DIMENSION TOLERANCE ± 1/4"  SPECIAL FEATURES NONE  LI GRAPHICS PROVIDED ARE FOR REFERENCE ONLY. IF CERTAIN DIMENSIONS RECRITICAL REASE VERRY THOSE DIMENSIONS WITH YOUR ASLESPESSON FOR THE PRODUCT AS SALETY HEIGHT  SALES NONE  LI GRAPHICS PROVIDED ARE FOR REFERENCE ONLY. IF CERTAIN DIMENSIONS RECRITICAL REASE VERRY THOSE DIMENSIONS WITH YOUR ASLESPESSON FOR THE PRODUCT AS SALETY MAINTENANCE PROPS  I. THE UNIDERSICINED. AGREE THAT THE PRODUCT AS REPRESENTED SATISFIES DESIGN AND DIMENSION REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO CONFIEND ROOT SATISFIES DESIGN AND DIMENSIONS REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO CONFIEND ROOT SATISFIES DESIGN AND DIMENSIONS REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO CONFIEND ROOT SATISFIES DESIGN AND DIMENSIONS REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO CONFIEND ROOT SATISFIES DESIGN AND DIMENSIONS REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO CONFIEND ROOT SATISFIES DESIGN AND DIMENSIONS REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO CONFIEND ROOT SATISFIES DESIGN AND DIMENSIONS REQUIREMENTS. I ALSO ACKNOWLEDGE AWY DUTY TO CONFIEND ROOT SATISFIES DESIGN AND DIMENSIONS REQUIREMENTS. I ALSO ACKNOWLEDGE AWY DUTY TO CONFIEND ROOT SATISFIES DESIGN AND DIMENSIONS REQUIREMENTS. I ALSO ACKNOWLEDGE AWY DUTY TO CONFIEND ROOT SATISFIES DESIGN AND DIMENSIONS REQUIREMENTS. I ALSO ACKNOWLEDGE AWY DUTY TO COMPLANCE WITH ALL APPLICABLE FEDERAL STATE AND TO THE TOP TO THE TO			
SHIPPING WT APPROX: 3200 LBS ± 6 1/2 HP POWER UNIT (SEE BOTTOM OF PAGE)  W 8' OF HYDRAULIC HOSE HAND-HELD CONTROL ON A 4'-20' COIL CORD REFER TO THE UNIT'S ELECTRICAL DIAGRAM FOR ELECTRICAL SERVICE REQUIREMENTS -INSTALT OMEET ALL APPLICABLE STATE & LOCAL CODES FOR YOUR AREA! 5" BEVELED TOE GUARD ARCHITECTURAL REVIEW FOR COMPLIANCE TO LOCAL, AND STATE COMPLIANCE TO LOCAL AND STAT			
OF PAGE)  W 8' OF HYDRAULIC HOSE HAND-HELD CONTROL ON A 4-20' COIL CORD  REFER TO THE UNIT'S ELECTRICAL  DIAGRAM FOR ELECTRICAL SERVICE REQUIREMENTS -INSTALL TO MEET ALL APPLICABLE STATE & LOCAL CODES FOR YOUR AREA! 5" BEVELED TOE GUARD ARCHITECTURAL REVIEW FOR COMPLIANCE TO LOCAL AND STATE OF MICRIAL USE ONLY REPRESENTED SATISFIES DESIGN AND DIMENSION REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO COMPLIANCE WITH ALAPPLICABLE FEDERAL STATE AND LOCAL REGULATIONS AND STANDARDS. AND MODIFIED UNITS ARE NON-RETURNABLE  I AND LOCAL REGULATIONS AND STANDARDS. AND MODIFIED UNITS ARE NON-RETURNABLE  I AND LOCAL REGULATIONS AND STANDARDS. AND MODIFIED UNITS ARE NON-RETURNABLE  DATE:  Printed Name:  LAD TIME WILL STATT UPON RECEIPT OF SIGNED APPROVAL DRAWING  DETIRELOCATION.  MODIFIED UNITS ARE NON-RETURNABLE  PRIME WILL STATT UPON RECEIPT OF SIGNED APPROVAL DRAWING  DETIRELOCATION.  MODIFIED UNITS ARE NON-RETURNABLE  AND LOCAL REGULATIONS AND STANDARDS.  AND LOCAL REGULATION AND STANDARDS.  AND LOCAL REGULATION AND STANDARDS.  AND LOC	SHIPPING WT APPROX: 3200 LBS ±		
W/ 8' OF HYDRAULIC HOSE -HAND-HELD CONTROL ON A 4'-20' COIL CORD REFER TO THE UNIT'S ELECTRICAL DIAGRAM FOR ELECTRICAL SERVICE REQUIREMENTS -INSTALL TO MEET ALL APPLICABLE STATE & LOCAL CODES FOR YOUR AREA! 5" BEVELED TOE GUARD ARCHITECTURAL REVIEW FOR COMPLIANCE TO LOCAL AND STATE CODES IS RECOMMENDED. DIMENSION TOLERANCE ± 1/4"  SPECIAL FEATURES NONE  LOWERED HEIGHT  FOR INTERNAL USE ORITY FOR INTERNAL USE O			1
HAND-HELD CONTROL ON A 4-20' COIL CORD  REFER TO THE UNIT'S ELECTRICAL  DIAGRAM FOR  ELECTRICAL SERVICE REQUIREMENTS -INSTALL TO MEET ALL APPLICABLE STATE & LOCAL CODES FOR YOUR AREA! 5" BEVELED TOE GUARD  ARCHITECTURAL REVIEW FOR CORRECTIVESS OF PIT AND FOR COMPLIANCE TO LOCAL AND STATE CODES IS RECOMMENDED.  DIMENSION TOLERANCE ± 1/4"  SPECIAL FEATURES  NONE  LIGRAPHICS PROVIDED ARE FOR REFERENCE ONLY. IF CERTAIN DIMENSIONS ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON PROJECT SIGN OFF SALES POWER  PROJECT SIGN OFF SALES POWER  HODRAULIC UNIT COMPLIANCE WITH ALL STATE UPON RECEIPT OF SIGNED APPROVAL DRAWING  SIGNED.  1 THE UNDERSIGNED, AGREE THAT THE PRODUCT AS REPRESENTED SATISFIES DESIGN AND DIMENSIONS REQUIREMENTS. I ALSO SKINOWLEDE EMP DUTY TO COMPLIANCE WITH ALL STATE UPON RECEIPT OF SIGNED APPROVAL DRAWING  DIABOTOR VOLTAGE  POWER  MOTOR VOLTAGE  1 As marked  DEDICATED CIRCUIT REQUIRED  MOTOR PHASE SINGLE  THREE  DISTRIBUTIONS  SAFETY MAINTENANCE PROPS  1. THE UNDERSIGNED, AGREE THAT THE PRODUCT AS REPRESENTED SATISFIES DESIGN AND DIMENSIONS REQUIREMENTS. I ALSO SKINOWLEDGE MY DUTY TO COMPILANCE WITH ALL START UPON RECEIPT OF SIGNED APPROVAL DRAWING  DEDICATED CIRCUIT REQUIRED  MOTOR PHASE SINGLE  THREE  DIABOTORY  SALES:  Printed Name: LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING  DEDICATED CIRCUIT REQUIRED  MOTOR PHASE SINGLE  THREE  DIABOTORY  SCALE: 1:34  SCALE: 1:			a promise promise and a second
4'-20' COIL CORD REFER TO THE UNIT'S ELECTRICAL DIAGRAM FOR ELECTRICAL SERVICE REQUIREMENTS -INSTALL TO MEET ALL APPLICABLE STATE & LOCAL CODES FOR YOUR AREA! 5" BEVELED TOOE GUARD ARCHITECTURAL REVIEW FOR COMPLIANCE TO LOCAL AND STATE COMPLIANCE	W/8' OF HYDRAULIC HOSE	** STANDARD UNIT NOT INTENDED FOR SIDE CROS	SS LOAD **
REFER TO THE UNIT'S ELECTRICAL DIAGRAM FOR ELECTRICAL SERVICE REQUIREMENTS -INSTALL TO MEET ALL APPLICABLE STATE & LOCAL CODES FOR YOUR AREA! 5" BEVELED TOE GUARD ARCHITECTURAL REVIEW FOR CORRECTINESS OF PIT AND FOR COMPLIANCE TO LOCAL AND STATE CODES IS RECOMMENDED.  DIMENSION TOLERANCE ± 1/4"  SPECIAL FEATURES  NONE  IL GRAPHICS PROVIDED ARE FOR REFERENCE ONLY. IF CERTAIN DIMENSIONS ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON FOR INTERNAL USE ONLY PROJECT SIGN OFF SALES POWER HYDRAULIC UNIT COMPS WITH YOUR SALESPERSON FAB. POWER HYDRAULIC UNIT COMPS WITH YOUR SALESPERSON I THE UNDERSICINED SATISFIES DESIGN AND DIMENSION REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO CONFIRM PRODUCT AND INSTALLATION COMPLIANCE WITH ALL APPLICABLE FEDERAL STATE AND LOCAL REGULATIONS AND STANDARDS.  ANY MODIFIED UNITS ARE NON-RETURNABLE  [] As drawn [] As marked  Signed:  Date:  Printed Name:  [LOWERED HEIGHT  SAFETY MAINTENANCE PROPS  ANY MODIFIED UNITS ARE NON-RETURNABLE  [] As drawn [] As marked  Signed:  Date:  DOTAIN BY: DISTRIBUTIONS NAME:  MP Industries  POWER  MP INDUSTRIES  SAFETY MERCURY  SAFETY MAINTENANCE PROPS  ANY MODIFIED UNITS ARE NON-RETURNABLE  [] As drawn [] As marked  Signed:  DATE: D			
DIAGRAM FOR ELECTRICAL SERVICE REQUIREMENTS -INSTALL TO MEET ALL APPLICABLE STATE & LOCAL CODES FOR YOUR AREA! 5' BEVELED TOE GUARD ARCHITECTURAL REVIEW FOR COMPLIANCE TO LOCAL AND STATE CODES IS RECOMMENDED.  BEIECTRIC TOE GUARDS  ARISED HEIGHT  SPECIAL FEATURES NONE  LI GRAPHICS PROVIDED ARE FOR REFERENCE ONLY. IF CERTAIN DIMENSIONS ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON FOR INTERNAL USE ONLY PROJECT SIGN OFF SALES  ENG. POWER  HYDRAILLE UNIT OOMPLIANCE WITH ALL APPLICABLE FEDERAL STATE ANY MODIFIED UNITS ARE NON-RETURNABLE [] As drawn [] As marked Signed: DAWN MY MODIFIED UNITS ARE NON-RETURNABLE [] As drawn [] As marked Signed: DEDICATED CIRCUIT REQUIRED MOTOR PHASE SINGLE  IHREE  DAWN BY: DLS  PAIN: DEDICATED CIRCUIT REQUIRED MOTOR PHASE SINGLE  IHREE  POWER  PLEASE CIRCLE SPECIFICATIONS:  MOTOR PHASE SINGLE  IHREE  DAWN BY: DLS  SCALE: 1:36 FLE NAME SUDIED LEAD TIME:  VIOLED TO THE WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING SIGNED.  PLEASE CIRCLE SPECIFICATIONS:  MOTOR PHASE SINGLE  IHREE  DRAWN BY: DLS  SCALE: 1:36 FLE NAME SUDIED LEAD TIME: VIOLED TO THE WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING SIGNED TO THE WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING SIGNED TO THE WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING DEDICATED CIRCUIT REQUIRED  MOTOR PHASE SINGLE  IHREE  DRAWN BY: DLS  SCALE: 1:36 FLE NAME SUDIED LEAD TIME: VIOLED TO THE WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING SIGNED TO THE WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING SIGNED TO THE WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING SIGNED TO THE WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING SIGNED TO THE WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING DEDICATED CIRCUIT REQUIRED  MOTOR PHASE SINGLE  MOTOR PHASE SINGLE  HERE  SOURCE  SAFETY MAINTENANCE PROPS  SAFETY MAINTENANCE PROPS  AFET MAINTENANCE PROPS  AFET MAINTENANCE PROPS  AFE			
ELECTRIC AL SERVICE REQUIREMENTS -INSTALL TO MEET ALL APPLICABLE STATE & LOCAL CODES FOR YOUR AREA! 5" BEVELED TOE GUARD ARCHITECTURAL REVIEW FOR COMPLIANCE TO LOCAL AND STATE CODES IS RECOMMENDED.  DIMENSION TOLERANCE ± 1/4"  SPECIAL FEATURES NONE  LIL GRAPHICS PROVIDED ARE FOR REFERENCE ONLY. IF CERTAIN DIMENSIONS ARE CRITICAL PLASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON.  FOR INTERNAL USE ONLY PROJECT SIGN OFF SALES POWER  PROJECT SIGN OFF FAB. POWER  HYDRAULIC UNIT OVERAL DIMENSIONS 14"W 3331-331-14 ICOMES W/ BET HOSE  MOTOR VOLTAGE 208 230 460  DEDICATED CIRCUIT REQUIRED  MOTOR PHASE SINGLE  THREE  THREE  PAGE  SCAPET MAINTENANCE PROPS  SAFETY MAINTENANCE PROPS  LIL GRAPHICS PROVIDED AGE REPRESENTED SATISHES DESIGN AND DIMENSION REPOWER  I THE UNDERSIGNED, AGREE THAT THE PRODUCT AS REPRESENTED SATISHES DESIGN AND DIMENSION REPRESENTED SATISHES DE		46	
REQUIREMENTS INSTALL TO MEET ALL APPLICABLE STATE & LOCAL CODES FOR YOUR AREA! 5" BEVELED TOE GUARD ARCHITECTURAL REVIEW FOR COMPLIANCE TO LOCAL AND STATE CODES IS RECOMMENDED.  DIMENSION TOLERANCE ± 1/4"  SPECIAL FEATURES NONE  LOWERED HEIGHT ROWERD HEI			
STATE & LOCAL CODES FOR YOUR AREA! 5" BEVELED TOE GUARD ARCHITECTURAL REVIEW FOR COMPLIANCE TO LOCAL AND STATE CODES IS RECOMMENDED.  DIMENSION TOLERANCE ± 1/4"  SPECIAL FEATURES  NONE  LI GRAPHICS PROVIDED ARE FOR REFERENCE ONLY, IF CERTAIN DIMENSIONS ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YEARAL USE ONLY PROJECT SIGN OFF  SALES ENG.  FAB. POWER  HYDRAULC UNIT OVERALL DIMENSIONS IF AS IN THE NAME  COMPLIANCE TO LOCAL AND STATE  SAFETY MAINTENANCE PROPS  1, THE UNIDERSIGNED, ACREE THAT THE PRODUCT AS REPRESENTED SATISSIED DESIGN AND DIMENSION REPRESENTED SATISSIED DES	REQUIREMENTS	<u> </u>	i i
CODES FOR YOUR AREA! 5" BEVELED TOE GUARD ARCHITECTURAL REVIEW FOR CORRECTNESS OF PIT AND FOR COMPLIANCE TO LOCAL AND STATE CODES IS RECOMMENDED.  DIMENSION TOLERANCE ± 1/4"  SPECIAL FEATURES  NONE  LOWERED HEIGHT  SPECIAL FEATURES  NONE  LOWERED HEIGHT  SPECIAL FEATURES  NONE  RAISED HEIGHT  SPECIAL FEATURES  NONE  RAISED HEIGHT  SPECIAL FEATURES  NONE  RAISED HEIGHT  SALES   LOWERED HEIGHT  FOR INTERNAL USE ONLY PROJECT SIGN OFF SALES   PROJECT SIGN OFF  SALES   PROJECT SIGN OFF			N 77
5" BEVELED TOE GUARD ARCHITECTURAL REVIEW FOR CORRECTINESS OF PIT AND FOR COMPLIANCE TO LOCAL AND STATE CODES IS RECOMMENDED.  DIMENSION TOLERANCE ± 1/4"  SPECIAL FEATURES  NONE  RAISED HEIGHT  8" LOWERED POR INTERNAL USE ONLY PROJECT SIGN OFF SALES LOOP LAND INSTALLATION CONPLIANCE WITH ALL APPLICABLE FEBERAL, STATE AND LOCAL REGULATIONS AND STANDARDS. ANY MODIFIED UNITS ARE NON-RETURNABLE [] As drawn [] As marked  Signed: Date: Printed Name: LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING  DISTRIBUTORS NAME: MP Industries  PLEASE CIRCLE SPECIFICATIONS: MOTOR VOLTAGE  DEDICATED CIRCUIT REQUIRED MOTOR PHASE  MIP INDUSTRIBUTORS NAME: MP INDUS	STATE & LOCAL		\ Y
ARCHITECTURAL REVIEW FOR CORRECTNIESS OF PIT AND FOR COMPLIANCE TO LOCAL AND STATE COMPLIANCE TO LOCAL AND STATE CODES IS RECOMMENDED.  DIMENSION TOLERANCE ± 1/4"  SPECIAL FEATURES  NONE  LIL GRAPHICS PROVIDED ARE FOR REFERENCE ONLY, IF CERTIAN DIMENSIONS ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON  FOR INTERNAL USE ONLY PROJECT SIGN OFF SALES PROVIDED AS A SALE			
CORRECTNESS OF PIT AND FOR COMPLIANCE TO LOCAL AND STATE CODES IS RECOMMENDED.  DIMENSION TOLERANCE ± 1/4"  SPECIAL FEATURES  NONE  LUGRAPHICS PROVIDED ARE FOR REFERENCE ONLY. IF CERTAIN DIMENSIONS ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON  FOR INTERNAL USE ONLY PROJECT SIGN OFF SALES  ENG.  FAB.  POWER  HYDRAULIC UNIT OVERALL DIMENSIONS 14 YW x 33'1 x 3'1'H (COMES W/8FI HOSE)  MOTOR VOLTAGE 208 230 460  DEDICATED CIRCUIT REQUIRED  MOTOR PHASE SINGLE THREE			
TOE GUARDS  TOE GU		IRIC TRIC	
PLEASE CIRCLE SPECIFICATIONS:  MOTOR VOLTAGE  DIMENSION TOLERANCE ± 1/4"  RAISED  HEIGHT  8"  LOWERED  HEIGHT  8"  SAFETY MAINTENANCE PROPS  SAFETY MAINTENANCE PROPS  I, THE UNDERSIGNED, AGREE THAT THE PRODUCT AS REPRESENTED SATISFIES DESIGN AND DIMENSION REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO CONFIRM PRODUCT AND INSTALLATION  CONFIRM PRODUCT AND INSTALLATION  REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO CONFIRM PRODUCT AND INSTALLATION  COMPILATED  ANY MODIFIED UNITS ARE NON-RETURNABLE  [] As drawn [] As marked  Signed:  Printed Name:  LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING  DISTRIBUTOR'S NAME:  MOTOR VOLTAGE  DATE:  SALES: X  SCALE: 1:36  PLEASE CIRCLE SPECIFICATIONS:  MOTOR VOLTAGE  DATE:  SALES: X  SCALE: 1:36	COMPLIANCE TO LOCAL AND STATE TOE C		
PLEASE CIRCLE SPECIFICATIONS:  MOTOR VOLTAGE  DIMENSION TOLERANCE ± 1/4"  RAISED HEIGHT  8" LOWERED HEIGHT  8" LOWERD HEIGHT  8" LOWER HEIGHT  8	CODES IS RECOMMENDED.		
NONE  HEIGHT  LOWERED HEIGHT  LOWERED HEIGHT  LOWERED HEIGHT  LOWERED HEIGHT  SAFETY MAINTENANCE PROPS  ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON  POJECT SIGN OFF  SALES  ENG.  FAB.  POWER  HYDRAULIC UNIT OVERALL DIMENSIONS ILL ATION OVERALL DIMENSIONS AND LOCAL REGULATIONS AND STANDARDS.  ANY MODIFIED UNITS ARE NON-RETURNABLE  [] As drawn [] As marked  Signed:	PAISED		P <sup>2</sup>
NONE  LOWERED HEIGHT  LL GRAPHICS PROVIDED ARE FOR REFERENCE ONLY. IF CERTAIN DIMENSIONS ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON  ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON  FOR INTERNAL USE ONLY PROJECT SIGN OFF SALES  FOR INTERNAL USE ONLY PROJECT SIGN OFF SALES  ENG.  FAB.  POWER  HYDRAULIC UNIT OVERALL DIMENSIONS I (COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS AND STANDARDS.  AND LOCAL REGULATIONS ON STANDARDS.  AND MODIFIED UNITS ARE NON-RETURNABLE  [] As drawn [] As marked  Signed: Date: Printed Name: LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING  DISTRIBUTOR'S NAME: MOTOR VOLTAGE 208 230 460  DEDICATED CIRCUIT REQUIRED MOTOR PHASE SINGLE THREE  THREE	DIMENSION TOLERANCE ± 1/4 HEIGHT	<u> </u>	i i
NONE  LOWERED HEIGHT  LL GRAPHICS PROVIDED ARE FOR REFERENCE ONLY. IF CERTAIN DIMENSIONS ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON  ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON  FOR INTERNAL USE ONLY PROJECT SIGN OFF SALES  FOR INTERNAL USE ONLY PROJECT SIGN OFF SALES  ENG.  FAB.  POWER  HYDRAULIC UNIT OVERALL DIMENSIONS I (COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS AND STANDARDS.  AND LOCAL REGULATIONS ON STANDARDS.  AND MODIFIED UNITS ARE NON-RETURNABLE  [] As drawn [] As marked  Signed: Date: Printed Name: LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING  DISTRIBUTOR'S NAME: MOTOR VOLTAGE 208 230 460  DEDICATED CIRCUIT REQUIRED MOTOR PHASE SINGLE THREE  THREE	SPECIAL FEATURES		Λ 🖯
LL GRAPHICS PROVIDED ARE FOR REFERENCE ONLY. IF CERTAIN DIMENSIONS ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON  FOR INTERNAL USE ONLY PROJECT SIGN OFF SALES  ENG.  FAB.  POWER  HYDRAULIC UNIT OVERALL DIMENSIONS 14"W x 33"L x 31"H (COMES W/ 8FT HOSE)  MOTOR VOLTAGE 208 230 460  DEDICATED CIRCUIT REQUIRED MOTOR PHASE SINGLE  HEIGHT  SAFETY MAINTENANCE PROPS  SAFETY MAINTENANCE PROPS  SAFETY MAINTENANCE PROPS  SAFETY MAINTENANCE PROPS  I, THE UNDERSIGNED, AGREE THAT THE PRODUCT AS REPRESENTED SATISFIES DESIGN AND DIMENSION REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS AND STANDARDS.  ANY MODIFIED UNITS ARE NON-RETURNABLE  [] As drawn [] As marked  Signed:  DISTRIBUTOR'S NAME:  MP Industries  DISTRIBUTOR'S NAME:  MP Industries  PLABETY MAINTENANCE PROPS  I, THE UNDERSIGNED, AGREE THAT THE PRODUCT AS REPRESENTED SATISFIES DESIGN AND DIMENSION REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS AND STANDARDS.  ANY MODIFIED UNITS ARE NON-RETURNABLE  [] As drawn [] As marked  Signed:  DISTRIBUTIONS NAME:  MP Industries  DISTRIBUTIONS NAME:  MP Industries  PLEASE CIRCLE SPECIFICATIONS:  MP Industries  PLEASE THAT THE PRODUCT AS REPRESENTED SATISFIES DESIGN AND DIMENSION REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS AND STANDARDS.  ANY MODIFIED UNITS ARE NON-RETURNABLE  [] As drawn [] As marked  Signed:  DISTRIBUTIONS AND STANDARDS.  MP Industries  PLAB TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING  DISTRIBUTIONS AND STANDARDS.  ANY MODIFIED UNITS ARE NON-RETURNABLE  [] AS drawn [] AS MARKED AND STANDARDS.  ANY MODIFIED UNITS ARE NON-RETURNABLE  [] AS drawn [] AS MARKED AND STANDARDS.  ANY MODIFIED UNITS ARE NON-RETURNABLE  [] AS DRAWN [] AS MARKED AND STANDARDS.  ANY MODIFIED UNITS ARE NON-RETURNABLE  [] AS DRAWN [] AS MARKED AND STANDARDS.  ANY MODIFIED UNITS ARE NON-RETURNABLE  [] AS DRAWN [] AS MA	0		Y
ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON  SAFETY MAINTENANCE PROPS  SAFETY MAINTENANCE PROPS  FOR INTERNAL USE ONLY PROJECT SIGN OFF SALES SALE	INOINE		
ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON  SAFETY MAINTENANCE PROPS  SAFETY MAINTENANCE PROPS  FOR INTERNAL USE ONLY PROJECT SIGN OFF SALES SALE		Transcon compression	Z===
ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON  SAFETY MAINTENANCE PROPS  SAFETY MAINTENANCE PROPS  FOR INTERNAL USE ONLY PROJECT SIGN OFF SALES SALE	IL COADHICS PROVIDED ARE FOR REFERENCE ONLY IF CERTAIN DIMENSIO	INC.	
PROJECT SIGN OFF SALES  ENG.  FAB.  POWER  HYDRAULIC UNIT OVERALL DIMENSIONS 14"W x 33"L x 31"H (COMES W/ 8FT HOSE)  MOTOR VOLTAGE 208 230 460  DEDICATED CIRCUIT REQUIRED MOTOR PHASE SINGLE THREE  PROJECT SIGN OFF SALES  REPRESENTED SATISFIES DESIGN AND DIMENSION REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO CONFILM PRODUCT AND INSTALLATION CONFILM PRODUCT AND INSTALLATION CONFIRM PRODUCT AND IN		ON SAFETY MAINTENANCE PROPS—	
REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO CONFIRM PRODUCT AND INSTALLATION CONFIRM PRODUCT AND INSTALLATION CONFIRM PRODUCT AND INSTALLATION COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS AND STANDARDS.  ANY MODIFIED UNITS ARE NON-RETURNABLE  [] As drawn [] As marked  Signed:	FOR INTERNAL USE ONL		
PRODUCT AND INSTALLATION COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS AND STANDARDS. ANY MODIFIED UNITS ARE NON-RETURNABLE [] As drawn [] As marked  Signed:			
AND LOCAL REGULATIONS AND STANDARDS.  ANY MODIFIED UNITS ARE NON-RETURNABLE  [] As drawn [] As marked  Signed:		P CONFIRM PRODUCT AND INSTAL	LATION
ANY MODIFIED UNITS ARE NON-RETURNABLE  [ ] As drawn [ ] As marked  Signed:	ENG.		
POWER  HYDRAULIC UNIT OVERALL DIMENSIONS 14"W x 33"L x 31"H (COMES W/ 8FT HOSE)  Printed Name: LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING  DISTRIBUTOR'S NAME: MOTOR VOLTAGE 208 230 460  DEDICATED CIRCUIT REQUIRED MOTOR PHASE SINGLE THREE  POWER  HYDRAULIC UNIT OVERALL DIMENSIONS  LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING  DISTRIBUTOR'S NAME: MP Industries  P.O.# X  DRAWN BY: DLS  REFERENCE: X  SCALE: 1:36 FILE NAME: O5-007-301	FAB.	R ANY MODIFIED LINITS ARE NON-	
PLEASE CIRCLE SPECIFICATIONS:  MOTOR VOLTAGE 208 230 460  DEDICATED CIRCUIT REQUIRED  MOTOR PHASE SINGLE THREE  MOTOR PHASE SINGLE THREE  MYDRAULIC UNIT OVERALL DIMENSIONS   LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING    Distributor's NAME:  MP Industries  P.O.# X  W.O.# X  DRAWN BY: DLS  REFERENCE: X  SCALE: 1:36 FILE NAME:  QUOTED LEAD TIME: QUIOTE # 05-007-301	POWER	O I Androws I Ann	
Printed Name: LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING  PLEASE CIRCLE SPECIFICATIONS:  MOTOR VOLTAGE 208 230 460  DEDICATED CIRCUIT REQUIRED  MOTOR PHASE SINGLE THREE  NOTOR PHASE SINGLE THREE		<b>→ ∨</b>	
Printed Name:  LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING  DISTRIBUTOR'S NAME:  MOTOR VOLTAGE 208 230 460  DEDICATED CIRCUIT REQUIRED  MOTOR PHASE SINGLE THREE  THREE  PINTED NAME:  LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING  DISTRIBUTOR'S NAME:  MOTOR PHASE SINGLE THREE  ORAWN BY:  QUOTED LEAD TIME:  QUOTED LEAD TIME			_Date:
PLEASE CIRCLE SPECIFICATIONS:  MOTOR VOLTAGE 208 230 460  DEDICATED CIRCUIT REQUIRED  MOTOR PHASE SINGLE THREE  MOTOR PHASE SINGLE THREE		Printed Name:	
MOTOR VOLTAGE 208 230 460  DEDICATED CIRCUIT REQUIRED MOTOR PHASE SINGLE THREE  MOTOR PHASE SINGLE THREE  MIP Industries  W.O.# X  DRAWN BY: DLS  REFERENCE: X  SCALE: 1:36 FILE NAME:  QUOTED LEAD TIME: V QUOTE # 05-007-301	CONES WY GITTOSE		APPROVAL DRAWING
MOTOR VOLTAGE 208 230 460  DEDICATED CIRCUIT REQUIRED MOTOR PHASE SINGLE THREE		The state of the s	P.O.# X
MOTOR VOLTAGE 208 230 460  DEDICATED CIRCUIT REQUIRED MOTOR PHASE SINGLE THREE  MOTOR PHASE SINGLE THREE  DRAWN BY: DLS  REFERENCE: X  SCALE: 1:36 FILE NAME: 05-007-301	PLEASE CIRCLE SPECIFICATIONS:	IVIP industries	W.O.# v
DEDICATED CIRCUIT REQUIRED MOTOR PHASE SINGLE THREE  REFERENCE: X  QUOTED LEAD TIME: V  QUOTE # QUOTE # 05-007-301	MOTOR VOLTAGE 208 230 460	DRAWN BY: DLS DATE:	
MOTOR PHASE SINGLE THREE QUOTED LEAD TIME: V QUOTE # 05-007-301		REFERENCE:	CHENNAG
The problem invie. V		X SCALE: 1:36	9
		QUOTED LEAD TIME: X X	03-007-301