

FLANGE HANGER

PHONE: 780.205.0648 SALES@FLANGEHANGER.CA



SUPPORTER IN







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THE FLANGE HANGER IS A NEW INNOVATIVE SUPPORT TOOL DESIGNED TO INCREASE SAFETY AND REDUCE COSTS ON ANY WORKSITE/PROJECT. WITH THE SLEEK DESIGN, IT IS AN ENGINEERED AND CERTIFIED "GAME CHANGING" SUPPORT TOOL. THE FLANGE HANGER CAN BENEFIT ANY OPERATION THAT HAS ANY FLANGED PIPE, VALVES AND FITTINGS.

ENSURING COST REDUCTION

THE HORIZONTAL SUPPORT ALLOWS FOR A VALVE OR FLANGE TO BE PLACED AND SLID INTO THE EXACT POSITION REQUIRED FOR AN EVEN AND PROPER BOLT UP.

- DECREASE COST ASSOCIATED WITH EMPLOYEE INJURY
- LESSEN BOLT UP TIME BY 1/2 HELPING PROJECTS AND SHUT DOWNS REACH COMPLETION ON SCHEDULE.
- TURN 2 OR 3 MAN JOBS INTO 1
- UTILIZE FLANGE HANGERS TO SECURE COMPONENTS TO COMPLETE BOLT UP
- MINIMIZE CHANCES OF LEAKS FROM IMPROPER OR UNEVEN BOLT UP

PROVIDING WORKER SAFETY

THE FLANGE HANGER WILL HELP ENSURE YOUR SAFETY GOALS AND COST SAVING INITIATIVES IN YOUR OPERATION.

- MITIGATE UNNECESSARY BACK STRAIN FROM IMPROPER POSITIONING
- ALLEVIATE THE DANGERS OF FALLING OR DROPPING HEAVY TOOLS
- REDUCE PINCH POINTS AND SLIPS
 & TRIPS
- LIMIT UNNECESSARY PROLONGED LIFTING AND MUSCLE FATIGUE
- DECREASE VALVE REPLACEMENT TIME IN CONFINED AREAS

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THE FLANGE HANGER IS EASY TO USE, AND CAN SEAMLESSLY BE INSERTED INTO THE BACK SIDE OF A FIXED FLANGE. THE HORIZONTAL SUPPORT ALLOWS FOR FLANGED MATERIAL TO BE PLACED AND SLID INTO THE EXACT POSITION REQUIRED FOR AN EVEN, PROPER BOLT UP.

THE FLANGE HANGER IS FULLY CERTIFIED TOOL

- ASME B16.5: PIPE FLANGES, FITTINGS
- PROVINCIAL OH&S REGULATIONS
- SUPPORTS RANGING FROM 120LBS 2000LBS
- CAN/CSA S16: DESIGN OF STEEL STRUCTURES LOAD TESTED, JC

- CAN/CSA W59: WELDED STEEL
- CUSTOM FLANGE DESIGNS
- ENGINEERED
- STANDARD WELDING & FABRICATION PRACTICES SIZES RANGING FROM 2" TO 12"

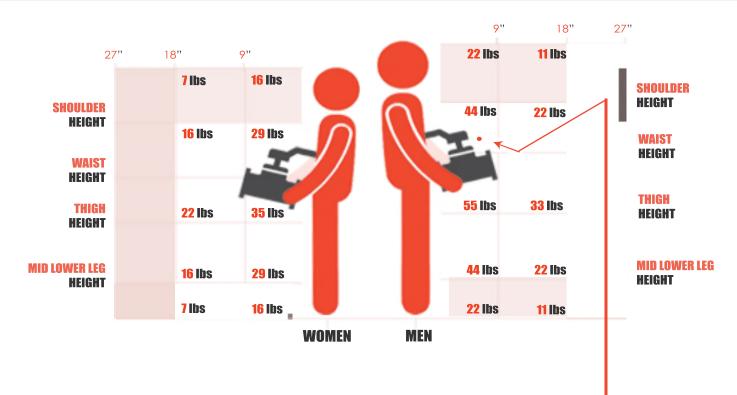
"I'M ALWAYS LOOKING FOR SOMETHING TO HELP MAKE MY JOB EASIER, FASTER, COST EFFICIENT AND SAFE. THE FLANGE HANGER IS A TOOL TO HELP **ME ACHIEVE ALL THESE POINTS"**

~ ROB GRANBERG, GRAND PRAIRIE AB

PROPER LIFTING TECHNIQUES

A recent survey from the BLS (Bureau of Labour Statistics) shows that **75%** of back injuries occur while performing lifting tasks.

This statistic highlights the importance of educating workers on proper lifting techniques, and the thresholds of moving heavy materials.

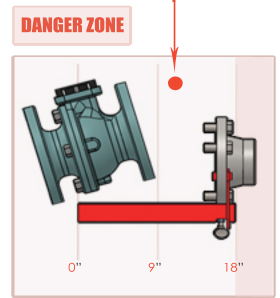


EXTENDED REACHING

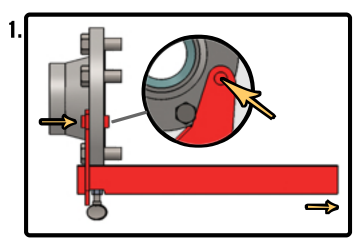
Knowledge of ergonomics, engineering, and the work environment are the beginning steps to reducing injuries in the workplace.

Reaching to heights or distances outside of the range of knuckle to shoulder height can lead to upper body injuries, especially when needing to reach 18" or more from the body.

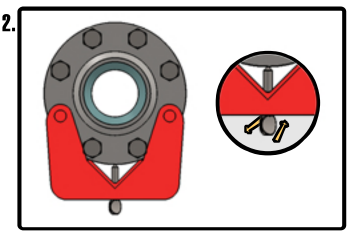
Reaching creates greater stress on muscles and tissues when lifting materials. The **Flange Hanger** protects your neck, back & shoulders by doing the material handling for you.



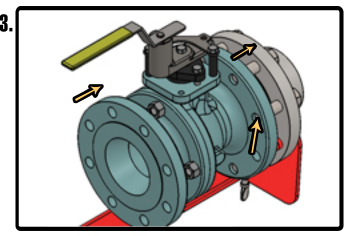
FLANGE HANGER OPERATIONS PROCEDURE



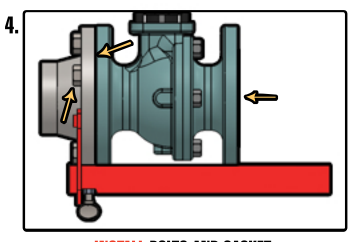
INSERT SUPPORT TOOL INTO BACK SIDE OF FLANGE



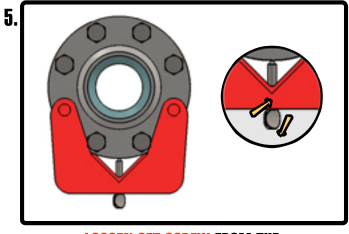
TIGHTEN SET SCREW INTO THE BOTTOM OF THE FLANGE LOCKING THE SUPPORT TOOL TO THE FIXED FLANGE.



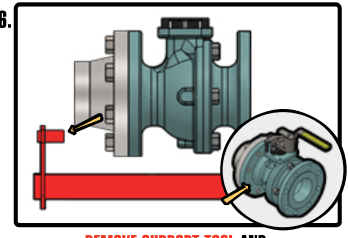
PLACE FLANGED MATERIAL ONTO SUPPORT TOOL



INSTALL BOLTS AND GASKET



LOOSEN SET SCREW FROM THE BOTTOM OF THE FLANGE



REMOVE SUPPORT TOOL AND INSTALL THE LAST TWO BOLTS