## **Vacuum Boxes**

Used for leak testing in building of ships, barges, tanks, or any seal weld application. Double-sided gasket design ensures a good seal during vacuum test. Vacuum pump or compressed air source can be used.



18" Flat PART: VB18

30" Flat PART: VB30



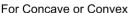
18" Corner PART: VB18C

30" Corner PART: VB30C



Flexible Boat Tail 4" W X 18" L PART: VBBT-4

6" W X 24" L PART: VBBT-6





Vacuum F Pump PART: VB-PUMP

For Inside Box Corners



3-Way Inside Corner PART: VB3WIC (special order outside corner available)

## **Vacuum Boxes**

## Vacuum Box Usage



1. Spray area to be vacuum tested with a soapy water solution for better seal and to create bubbles revealing any weld failure locations.



2. Place onto area to be vacuum tested.



3. Connect vacuum pump or compressor hose to begin vacuum test.

Custom sizes available

www.fitupgear.com