

POLYPORTER®

2" IPS - 8" DIPS PIPE (63MM - 250MM)



The PolyPorter® was created from the mind of a pipeline contractor. It is an innovative workhorse that tackles the job of handling pipe in the field. The PolyPorter combines the mechanical advantage of a dolly with the functionality of a pipe stand to create one of the most useful pipeline tools.

One person can easily load a length of pipe without strain. The pipe can then be pushed easily through the roller-equipped hook arm into the fusion machine. The jack enables the operator to raise and lower the PolyPorter to level the pipe in uneven terrain to the height of the machine.

STANDARD FEATURES

- ✓ Can lift 2" IPS to 8" DIPS (63mm to 250mm) pipe
- ✓ Combines the advantage of a dolly and a pipe stand
- ✓ One person can easily load a length of pipe without strain
- ✓ Pipe easily slides through the roller into the fusion machine
- ✓ Jack enables PolyPorter to be raised to the height of the fusion machine
- ✓ Keeps pipe clean and off the ground
- ✓ Tip resistant
- ✓ Minimizes drag on the pipe



ADDITIONAL IMAGES



SPECIFICATIONS

MODELS

[864201](#) Pipe Stand and Dolly

MAXIMUM LOAD

Pipe Stand and Dolly Maximum Load 300 lbs. (136.1 Kg)

WEIGHTS

Machine 63 lbs. (28.6 Kg)
Shipping Weight 65 lbs. (29.5 Kg)

MOBILITY

Mobility Type High-flotation inflatable tires
Mobility Transportation Rolling

MACHINE DIMENSIONS

Machine Length 51.5" (1,308.1mm)
Machine Width 31" (787.4mm)
Machine Height 32" (812.8mm)
Height Range 20.5" - 38" (521mm - 965mm) at center of 8" DIPS pipe

SHIPPING DIMENSIONS

Length 62" (1,574.8 mm)
Width 40" (1,016 mm)
Height 10" (254 mm)

INCLUDES

Aids in lifting pipe into the fusion machine and also performs as a pipe stand.