

## SAFEWAY TRENCH BOX: 4" DOUBLE WALL SERIES

## Safety Is Our Business!

## **FEATURES & BENEFITS**

- Designed and certified by a registered professional engineer to meet or exceed
   OSHA 29 CFR 1926, Subpart P standards
- Stackable
- Knife or square bottom edge
- Four round lifting points
- Safe assembly
- FREE Competent Person Training & Certification on OSHA Standards for Trench Excavation with purchase
- Spreaders available from 24" and up
- Purchase or Rent
- Rent-To-Own options available
- Multiple sizes available





Side View



Front View



Four Round Lifting
Points



Strut Pin

AGI industries Steel <b>Safeway French Box</b> will help	)
ensure the safety of your employees while	
maintaining your compliance with OSHA Standards	<b>;</b>
and laws.	

Model	Height	nt Length	Pipe Clearance	*Shield Capacity (PSF)	**Shield Weight (Lbs)	Maximum Depth of Excavation per Soil Type			
						Type A – 25 PSF	Type B – 45 PSF	Type C – 60 PSF	Type C – 80 PSF
AGI40410L	4' 2"	10'	16"	2500	2750	100′	55.5′	41.6′	31.2′
AGI40412L	4′ 2″	12′	16"	1700	3120	68′	37.7′	28.3′	21.2'
AGI40812L	8′ 2″	12′	62"	875	5080	35′	19.4′	14.6′	10.9′

Not applicable to soft clays, free flowing materials, or organic peats

<sup>\*</sup> PSF (Pounds Per Square Foot) rating provides the maximum shield capacity. Determine actual surcharge and soil pressures and consult tabulated data

<sup>\*\*</sup> Shield weight includes two shields and no spreader struts