

CONTAINERS, PREFAB, MOBILE, PORTABLE

SOME LINKS

www.seabox.com

www.containersales.com

www.cargotecture.com

www.containerarchitecture.co.nz

www.fabprefab.com

CONTAINER SIZES









20'L x 8'6"H x 8'W

40'L x 8'6"H x 8'W

40'L x 9'6"H x 8'W

BIBLIOGRAPHY

- Buchanan, Prefab Home (2004)
- Bahamon, Prefab: Adaptable, Modular, Dismount... (2002)
- Burkhart & Arrieff, Prefab (2002)
- Davies, Prefabricated Home (2004)
- Echavarria, Portable Architecture (2004)
- Herbers, PreFab Modern (2004)
- Kronenburg, Houses in Motion (1995)
- Kronenburg, Portable Architecture 3rd ed. (2003)
- Kronenburg, Transportable Environments 2 vols. (2003)
- Melis, Parasite Paradise (2003)
- Rawlings & Abel, Portable Houses (2004)
- Schwartz & Vegesack, Living in Motion
- Scoates, LOTEK: Mobile Dwelling Unit (2003)
- Siegel, Mobile: Art of Portable Arch. (2002)
- Smith & Topham, Xtreme Houses (2002)
- Topham, Move House (2004)

	VENTILATED CONTAINER 20'	Ideal for cargo requiring ventilation
	BULK CONTAINER 20'	For bulk cargoes
	TANK CONTAINER 20'	For transportation of liquid chemicals and food stuffs
	DRY FREIGHT CONTAINER 20' and 40'	General purpose container
	HIGH CUBE CONTAINER 40' and 45'	9'6" High - For over height and voluminous cargo
	OPEN TOP CONTAINER 20' and 40'	Removable tarpaulin for top loading of over height cargo
	FLAT RACK 20' and 40'	For over width and heavy cargo
	PLATFORM 20' and 40'	For extra length and heavy cargo

