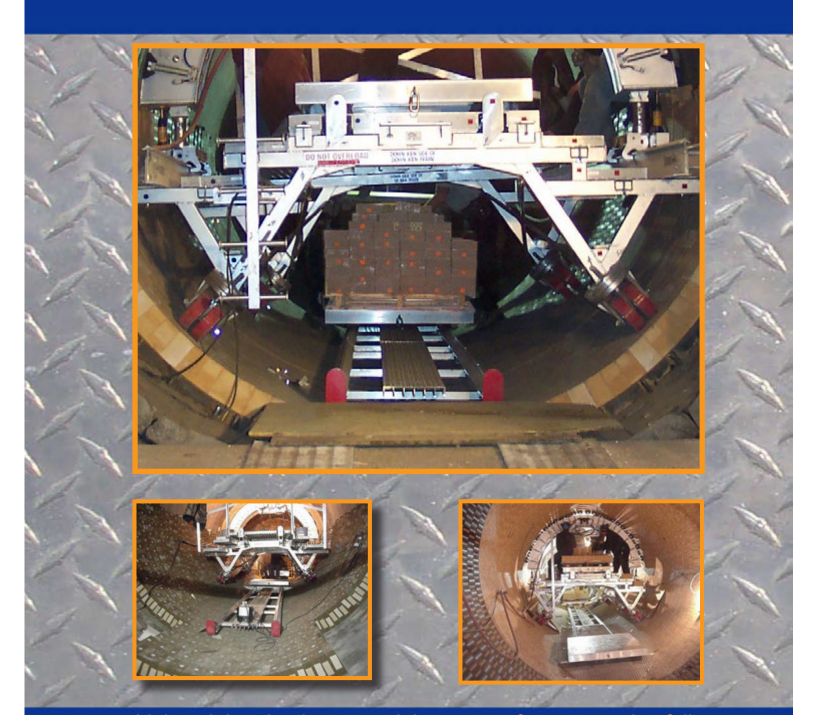


PORT-A-TRAC



Lightweight, aluminum, modular system for transporting full pallets of brick into the kiln.

PORT-A-TRAC FEATURES & BENEFITS





electric power winch mounted on a platform to ensure cable does not drag sides into end of Port-A-Trac

Built to any length, modular aluminum trac comes in 3 meter and 1.5 meter sections







Two men can easily push a 4,000 lbs pallet of brick up the kiln. Multiple transfer carts with same capacity can run along same trac.



Brake system to hold carts anywhere on trac



Lightweight mobile trac can be easily assembled and manually moved up kiln as brick work progresses

PART	WEIGHT	LENGTH	WIDTH	WINCH SPECIFICATIONS	
5FT TRAC	60 LBS (27 KG)	5 FT (1.5M)	34" (0.86M)		76 LBS (34.5 KG) 85 LBS (38.6 KG) W/BRACKETS
10FT TRAC	110 LBS (50 KG)	10 FT (3M)	34" (0.86M)		3000 LBS (1361 KGS) LOAD MAX SPEED 8.1 FT/MIN (.246M/MIN)
CART	105 LBS (48 KG)	44.25"" (1.12M)	43.5" (1.1M)	WIRE CABLE	100 FT (3.05M) X 5/16"

STANDARD PORT-A-TRAC INCLUDES:

THREE 5 FT (1.5m) TRACS, TWO 10 FT (3M) TRACS, 2 TRANSFER CARTS, & ONE ELECTRIC WINCH