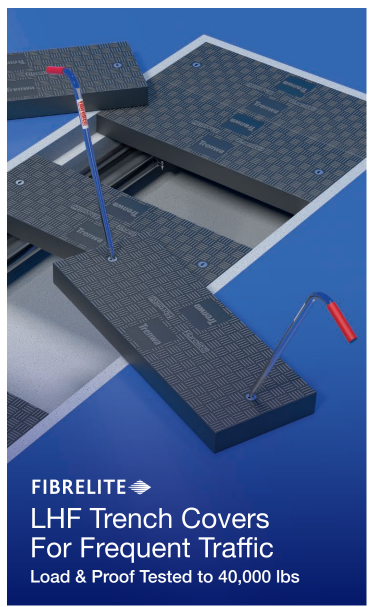


Fibrelite Lightweight Composite Lids

Manufactured from high performance polymers and engineered to outperform similar products made from concrete and fiberglass reinforced concrete materials, these lids are lightweight, yet tough enough to withstand traffic and harsh field conditions.





Substations • Power Plants • Co-Gen Facilities • Wind Farms • Refineries • Universities Data Centers • Industrial Plants • Telecommunication Sites • Waste Water Treatment Plants

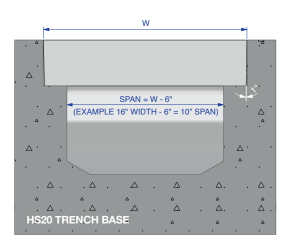


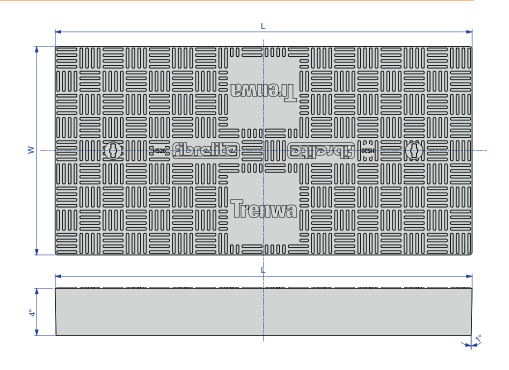


Fibrelite Lightweight Composite Lids for HS20 Road Crossing Trench

Engineering Specifications

- Lightweight composite construction
- Chip and crack resistant
- Freeze / thaw cycle impervious
- Non-conductive
- Chemically inert
- Exceeds service requirements
- 15 year warranty
- Anti-slip / anti-static surface
- Non-corrosive
- Custom colors available
- No scrap value
- Weather resistant
- Maintenance free
- UV stable





LHF H20 Trench Covers for frequent traffic. Load and Proof Tested to 40,000 lbs

LHE H20 (ecolite) Trench Covers for occasional traffic.

Load and Proof Tested to 20,800 lbs

LHF COVERS	LHE COVERS	W=WIDTH (INCHES)	L=LENGTH (INCHES)	WEIGHT (LBS)
LHF16-60	LHE16-60	16	60	44
LHF26-60	LHE26-60	26	60	68
LHF30-60	LHE30-60	30	60	77
LHF36-60	LHE36-60	36	60	90
LHF36-30	LHE36-30	36	30	50
LHF46-30	LHE46-30	46	30	84
LHF46-20	LHE46-20	46	20	68
LHF54-20	LHE54-20	54	20	90
LHF54-30	LHE54-30	54	30	108

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