SQUARE GUIDE RAIL SYSTEMS (1-1/4", 1-1/2" & 2" Discharge) FIELD ASSEMBLED

- Economical, reduces time and cost of removing pump
- Safety: keeps personnel out of pits & out of contact with contaminants.
- Inspections are made fast and easy.

FEATURES

- Single, rigid stainless steel square rail design
- · Stainless steel rail, nuts, bolts, fasteners and lifting bail
- · Cast iron angle arm bracket and pump guide bracket
- · Galvanized piping. Stainless steel piping is optional.
- Red brass disconnect fittings with Teflon-coated Buna O-ring seal
- PVC ball valve
- Cast iron check valve
- Optional stainless pull rods and lifting cable available.
- Also available in prepackaged fiberglass basins.

^{*} For tanks deeper than 72", a second angle arm bracket P/N 39-0070 is required. Sch. 40 galvanized or stainless steel pipe is used for extending the rail length.

Rail System	Tank Depth	Dischange Pipe Size	Pump Series
39-0054	48"	1-1/4"	840
39-0055	60"	1-1/4"	840
39-0056	72"	1-1/4"	840
39-0057	48"	1-1/4"	820
39-0058	60"	1-1/4"	820
39-0059	72"	1-1/4"	820
39-0060	48"	1-1/2"	160/4160-180/4180 effluent pumps
39-0061	60"	1-1/2"	160/4160-180/4180 effluent pumps
39-0062	72"	1-1/2"	160/4160-180/4180 effluent pumps
39-0063	48"	2"	160/4160-180/4180- 290/4290 effluent & sewage pumps
39-0064	60"	2"	160/4160-180/4180- 290/4290 effluent & sewage pumps
39-0065	72"	2"	160/4160-180/4180- 290/4290 effluent & sewage pumps
39-0066	48"	2"	280/4280 sewage pumps
39-0067	60"	2"	280/4280 sewage pumps
39-0068	72"	2"	280/4280 sewage pumps



