

General Fire

800-541-4218

3904 - 4004 E Trent
Spokane, WA. 99202

YOUR SINGLE SOURCE FOR SALES & SERVICE SINCE 1957



LADDERS MOUNTED RIGHT OR LEFT SIDE ABOVE RUNNINGBOARD COMPARTMENTS



The traditional ladders mounting location has been right or the left side and located above the low runningboard compartments. The ladders are loaded into a standard casting that will accommodate a 3 section extension as well as a typical roof ladder with hooks. The folding ladder is then mounted directly to the same adjustable struts that the cast ladder mounts are attached to and are either above or below with pike poles, and long handle tools as well as at least one of the main suction hose trays.

General Fire

800-541-4218

3904 - 4004 E Trent
Spokane, WA. 99202

YOUR SINGLE SOURCE FOR SALES & SERVICE SINCE 1957



DUAL ARM ELECTRIC / HYDRAULIC LADDER LIFT



[Click here to watch the electric ladder rack operations](#)



Ladder controls



Quick latch ladder lock



The electric/hydraulic dual arm ladder lift raises the ladder set over the left or right high side compartments. The ladders are loaded into a protected cast ladder bracket that will accommodate a 3 section extension as well as a typical roof ladder with hooks. This dual armed ladder racking system will allow both apparatus body side to have additional high compartment enclosed storage. Our Dual Arm ladder lift will not impinge on any compartment interior space.

General Fire

800-541-4218

3904 - 4004 E Trent

Spokane, WA. 99202

YOUR SINGLE SOURCE FOR SALES & SERVICE SINCE 1957



REAR LOADED ENCLOSED LADDER BESIDE THE TANK



A full set of ladders are enclosed in the rear of the apparatus body. A ladder storage compartment is positioned beside the main booster tank, behind the upper side compartment or a combination of both. The ladders are loaded in horizontally on individual slides for easy removal. There will be typically enough room if specified to allow storage of a folding ladder, pike poles, and long handle tools. Also this feature could if specified allow storage of the main suction hose and backboards.

General Fire

800-541-4218

3904 - 4004 E Trent
Spokane, WA. 99202

YOUR SINGLE SOURCE FOR SALES & SERVICE SINCE 1957



REAR HOSEBED LADDER LOADING



A full set of ladders manually downloaded from the main hosebed. This ladder storage system is positioned on the right side of the main hosebed. The ladders are loaded flat in this sliding tray system for ground level access and removal. There will be typically enough room for the standard compliment of a 2 section extension and a single roof ladder with hooks in the manual ladder racking system.

LADDERS STORED IN HOSEBED



General Fire

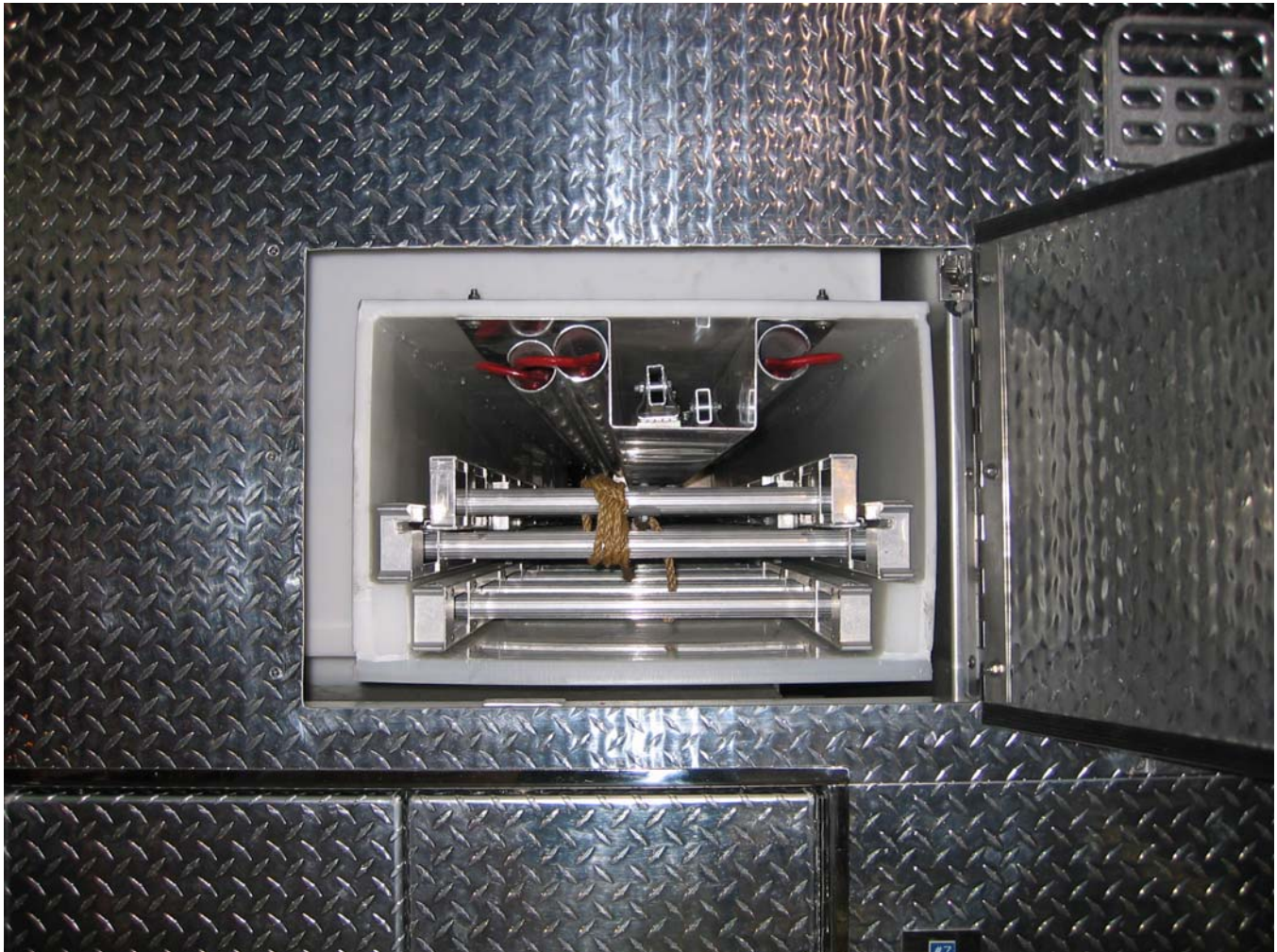
800-541-4218

3904 - 4004 E Trent
Spokane, WA. 99202

YOUR SINGLE SOURCE FOR SALES & SERVICE SINCE 1957



REAR LOADED ENCLOSED LADDER TUNNEL



A full set of ladders are enclosed in the rear of the apparatus body. A tunnel installed through the main booster tank and the ladders are loaded in flat and stacked on individual slides for easy removal. There will be typically enough room if specified to allow storage of a folding ladder, pike poles, and long handle tools. Also this feature could if specified allow storage of the main suction hose and backboards.