

CLASSIC LADDER



Part Number	Description
GPP-LD-C49-2ST-SS	CLASSIC 2 STEP LADDER POLISHED .049" WALL
GPP-LD-C49-3ST-SS	CLASSIC 3 STEP LADDER POLISHED .049" WALL
GPP-LD-C65-3ST-CV	CLASSIC 3 STEP LADDER COPPER VEIN .065" WALL
GPP-LD-C65-4ST-CV	CLASSIC 4 STEP LADDER COPPER VEIN .065" WALL
GPP-LD-C65-3ST-SS	CLASSIC 3 STEP LADDER POLISHED .065" WALL
GPP-LD-C65-4ST-SS	CLASSIC 4 STEP LADDER POLISHED .065" WALL
GPP-LD-C65-3ST-SV	CLASSIC 3 STEP LADDER SILVER VEIN .065° WALL
GPP-LD-C65-4ST-SV	CLASSIC 4 STEP LADDER SILVER VEIN .065° WALL
	CLASSIC 3 STEP LADDER WHITE .065' WALL CLASSIC 4 STEP LADDER WHITE .065' WALL
GPP-OTE-AHC20	4" ALUMINUM LADDER ANCHOR W/ 20" CHANNEL

POOL DECK

17 1/2'

17 1/2'

18 per to protect er. The .065" wall expart number on

Note: There is a spacing of 7" from the ladder frame to the pool wall where the frame curves in to brace against the pool wall. This point of contact will have a rubber bumper to protect the pool wall. The anchor placement for the ladder is 20" from center to center. The .065" wall option is also offered marine grade. When ordering add "-M" to the end of the part number on the .065" handrail. All ladders ship with white steps but can be upgraded. When upgrading to GRAY add "-G" or SAND "-S" to the end of the part number (Copper Vein is only avail. in Sand). The 2 step ladder is ONLY available in .049" wall thickness

The ladder constructed of .049" wall thickness ONLY available in polished finish.

The ladder constructed of .049" wall thickness ONLY available in polished finish.

Anchor socket is 4" and constructed out of aluminum (GPP-OTE-AHC20). Anchors are not included.

Features

- ♦Solid Step Technology*
- Exterior Bumper for Better Protection

Upgrade Combinations

Polished Frame - Gray or Sand Silver Vein Frame - Gray or Sand Copper Vein Frame - Sand Only White Frame - Gray or Sand



Silver Vein



Copper Vein

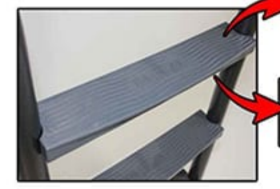


White



Polished

*Gray and Sand Color Steps (Upgraded Colors)





Tread Color Options



White





Sand Gray











