

**LITE-SPAN™ MARINE GANGWAYS**

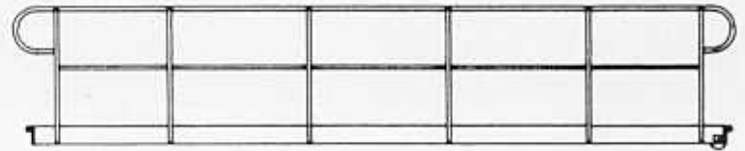
---



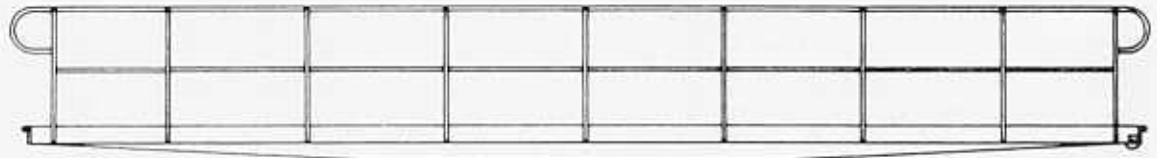
**HALLSTEN**  
**CORPORATION**  
INDUSTRIAL • MARINE • ENVIRONMENTAL

**THROUGHOUT THE WORLD, HALLSTEN LITE-SPAN™  
ALUMINUM GANGWAYS PERFORM IN EVERY  
ENVIRONMENT, MEET TIME AND COST BUDGETS,  
AND ENHANCE THE MARINA DESIGN**

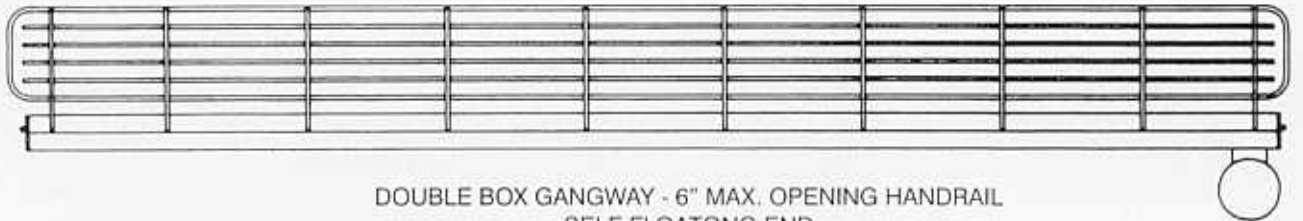
- All Widths and Lengths.
- Any Specified Loading.
- Custom Details As Required.
- Attractive Sand-Matte and Brushed Finish.
- Unparalleled Safety and Skid Resistance.



SINGLE BOX GANGWAY - STANDARD HANDRAIL



TAPERED BEAM GANGWAY - STANDARD HANDRAIL



DOUBLE BOX GANGWAY - 6" MAX. OPENING HANDRAIL  
SELF-FLOATONG END



TRIPLE BOX GANGWAY - 3 HANDRAIL



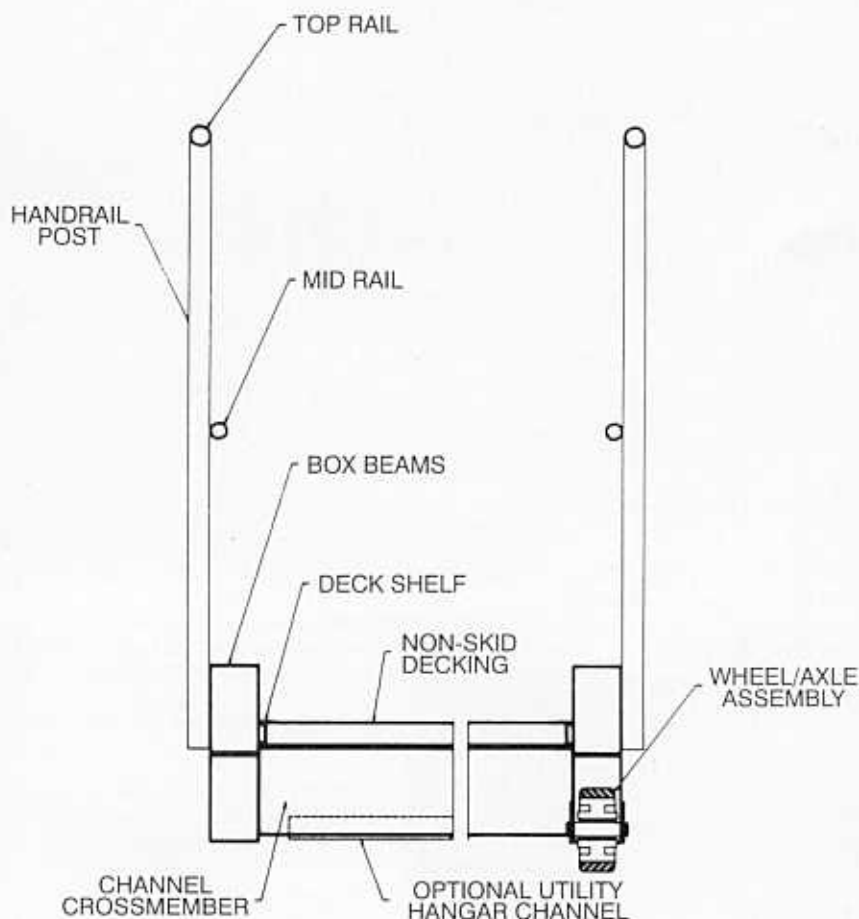
**HALLSTEN**  
CORPORATION  
INDUSTRIAL • MARINE • ENVIRONMENTAL

**HALLSTEN CORPORATION**

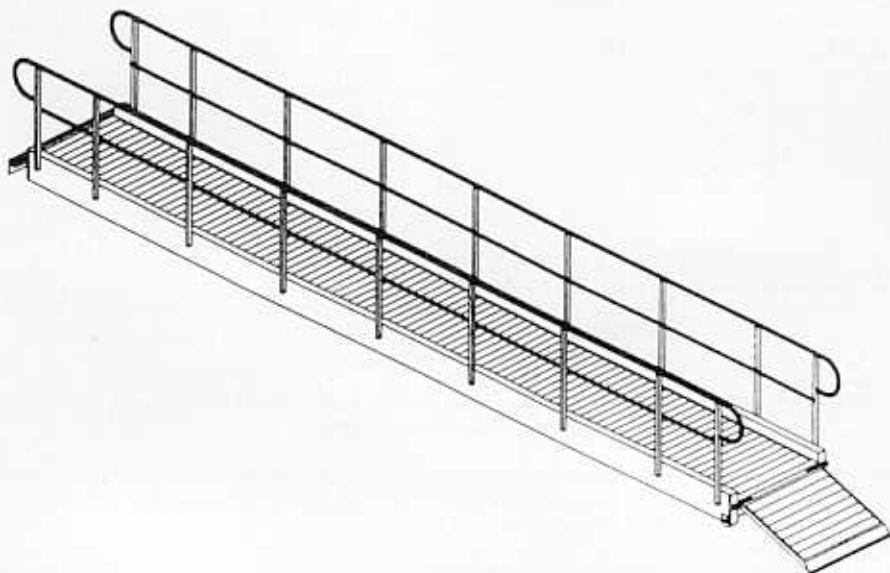
Mailing Address: P.O. Box 41036, Sacramento, CA 95841 / Telephone (916) 331-7211  
Plant Address: 6944 34th Street, North Highlands, CA 95660 / FAX (916) 331-7223

# LITE-SPAN™ MARINE GANGWAYS

02488/HAM  
BuyLine 5714



TYPICAL CROSS-SECTION



The attractive "no maintenance" solution for Gangways - in fresh or salt water. Free yourself from all maintenance problems, save on costs, with marine alloy aluminum gangways which retain their attractive appearance.

**MAINTENANCE FREE**

The marine alloy aluminum used in Lite-Span™ Gangways resists corrosion. Will not rot, split, or rust. Needs no painting or other protective coatings.

**VERSATILE**

Lite-Span™ Gangways structures can be engineered to meet your existing conditions. Complete boarding systems for complex boarding configurations can be accommodated.

**COMFORTABLE and SAFE**

Lite-Span™ Gangways decking provides safety underfoot for shod or bare feet. A unique deck surface treatment provides unparalleled slip resistance - dry or wet. No ecological hazards are created by aluminum in any water. Lite-Span™ gangways structures can be designed to meet any load and spanning requirements.

**DURABLE**

Lite-Span™ Gangways are fabricated of high strength, marine aluminum alloy. All assembly is by Gas Metal Arc Welding using the latest techniques in welding technology. Wherever possible, automatic welding processes are employed to assure high quality construction. The welding assembly and the inherent properties of aluminum provide a gangway structure which is maintenance free and which will retain a new appearance through years of service.

**EASY TO USE**

Aluminum's light weight, combined with its strength and the rugged construction of Lite-Span™ gangways, makes them easier to handle than gangways of any other material. They may be transported with light vehicles. In most cases, they can be put into place or removed without cranes or special equipment.

**THE BOTTOM LINE**

Lite-Span™ Gangways by Hallsten Corporation make you money. With sound, efficient engineering and design, high quality fabrication, and no maintenance requirements, Lite-Span™ gangway systems assure a high return on your marine equipment investment.

## HALLSTEN CORPORATION

Mailing Address: P.O. Box 41036, Sacramento, CA 95841 / Telephone (916) 331-7211  
Plant Address: 6944 34th Street, North Highlands, CA 95660 / FAX (916) 331-7223



**HALLSTEN**  
CORPORATION  
INDUSTRIAL • MARINE • ENVIRONMENTAL