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**ENHP**  
(Enhanced Pulsor)



**HPP**  
(High Performance Pulsor)



**DSE**  
(Deck Sensor)

## Choosing the right Pulsor?

- \* Identified by two brown wires
- \* Solid Joists (2x8, 2x10, center of span 2x12)
- \* TGI [I truss] (2x8, 2x10, center of span 2x12)
- \* Staircase for security or automation
- \* Parallel cord wood trusses
- \* Open web steel trusses
- \* Boat Gunwales

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- \* Identified by two white wires
  - \* Solid Joists or TGI Joists larger than 2x12
  - \* All Microlam Joists
  - \* Staircase for automation
  - \* Mega-yachts with aluminum construction

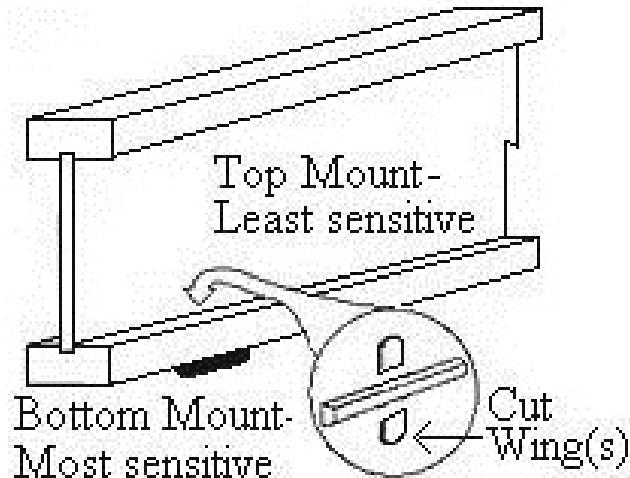
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- \* Identified by one white and one orange wire
  - \* Joists 2x6 and under
  - \* Fire Escapes
  - \* 2x6 or 2x8 "C" or "Z" joists on Butler Buildings
  - \* Fiberglass boat decks

## SOLID JOISTS



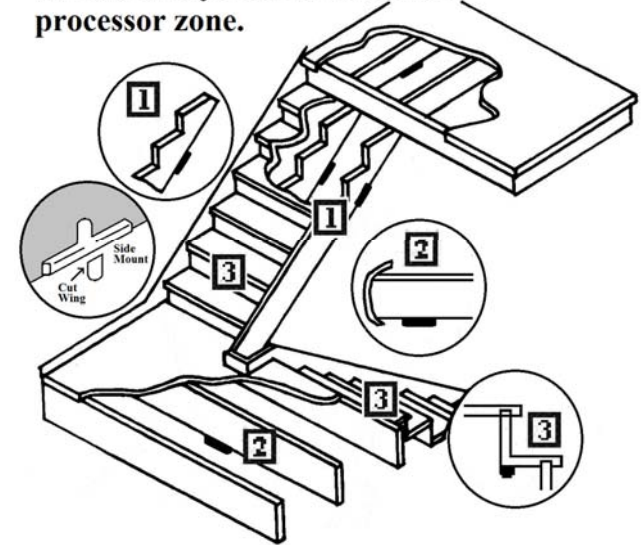
## TGI JOISTS

### T.G.I (SILENT FLOOR)



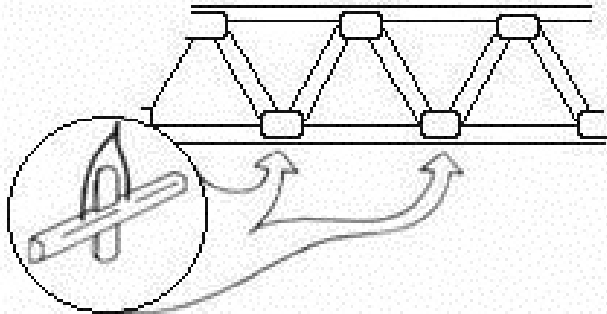
## STAIRCASES

Sensors installed on staircases should always be on their own processor zone.



## PARALLEL CORD TRUSS

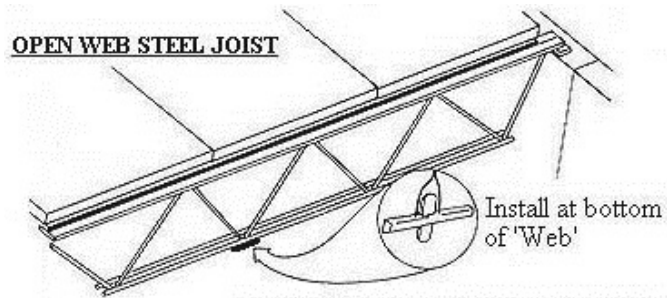
### PARALLEL CORD WOOD TRUSS



Install at bottom of 'Web'



## OPEN WEB TRUSS



## BOAT GUNWALES





## MICROLAM JOISTS



## MEGAYACHTS



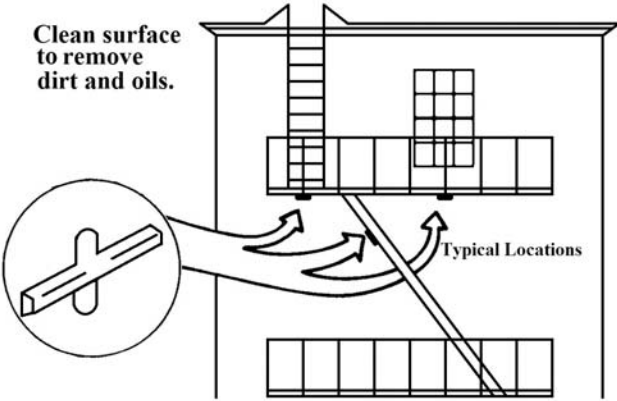
## ALUMINUM CONSTRUCTION



# STEEL FIRE ESCAPES

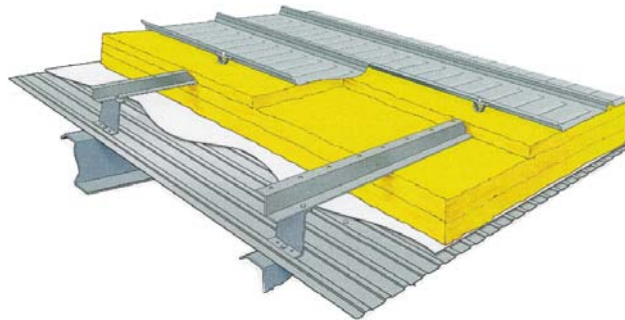
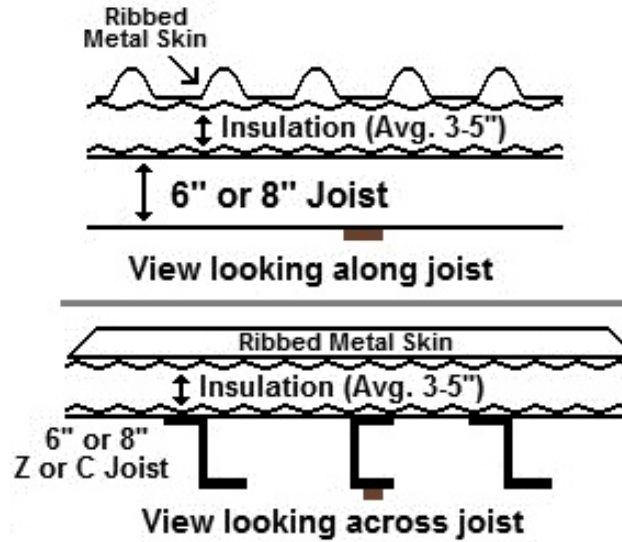
## Steel Fire Escape

Clean surface to remove dirt and oils.

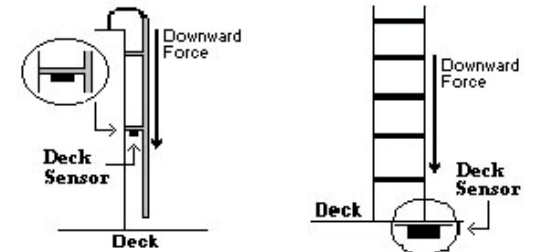
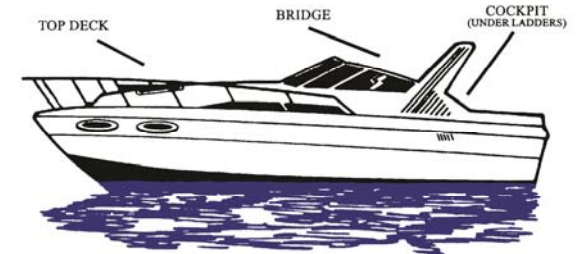


# BUTLER BUILDINGS

## STEEL ROOF (BUTLER TYPE BUILDING)



# BOAT DECK (Fiberglass)



On angle iron supporting ladder

Under decking below ladder

