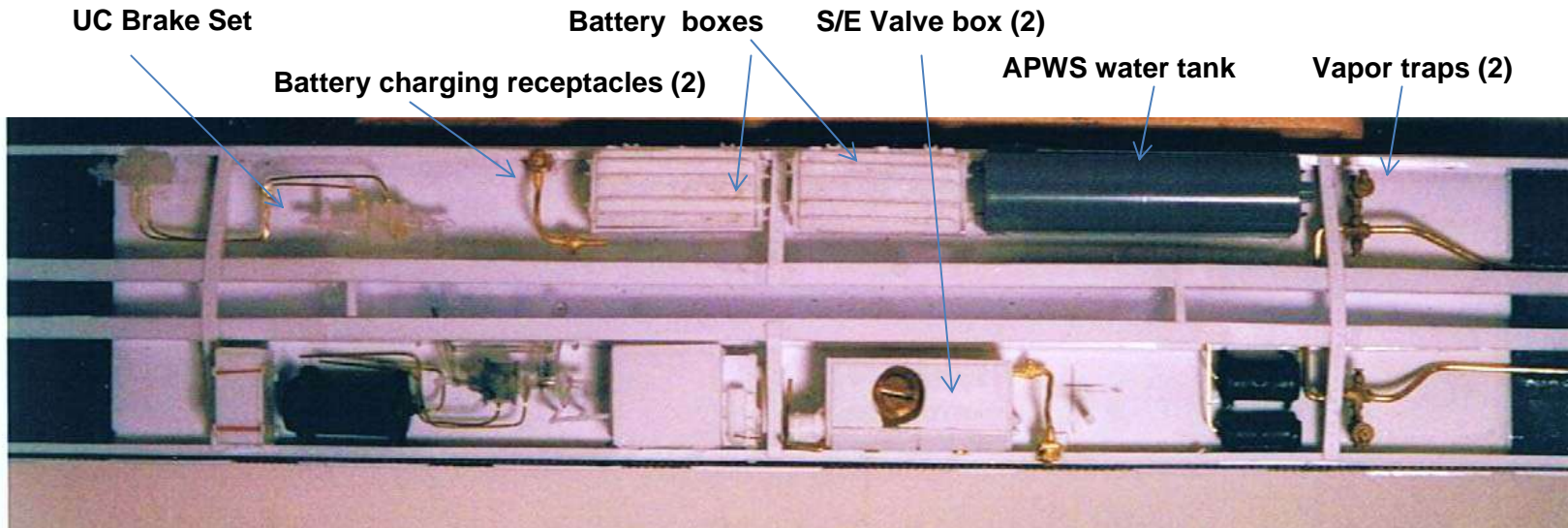


# The Floor

New floor and details added

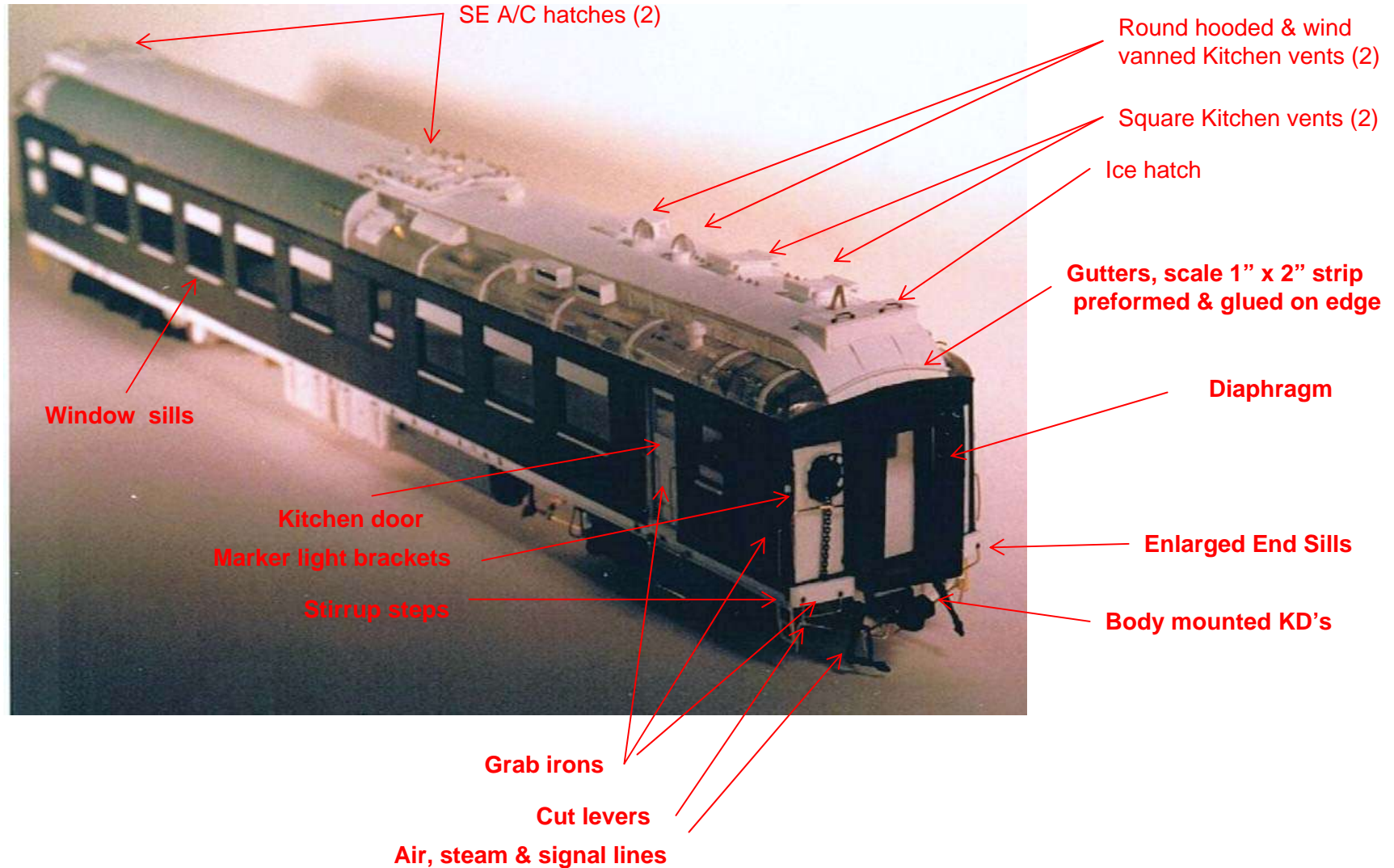


Cut away the flat side channel & replace with true 3D channel: (Evergreen .100")  
Cut out the original floor from nearly bolster to bolster & replace with a new floor.  
New floor made from Evergreen sheet flush with the bottom of the old floor depth.

*Cut and fit the replacement floor with great care!*

New Center sill channel made from Evergreen 5/16" channel remove wedges from the ends of the web to get the tapered look, but don't cut away the flanges.

# Diner details Aisle side, kitchen end



# Flat Kit Side Scrabble

The diner. Build & detail the roof kitchen end, kitchen side.

The roof is a model within a model, *especially so for diners with A/C.*

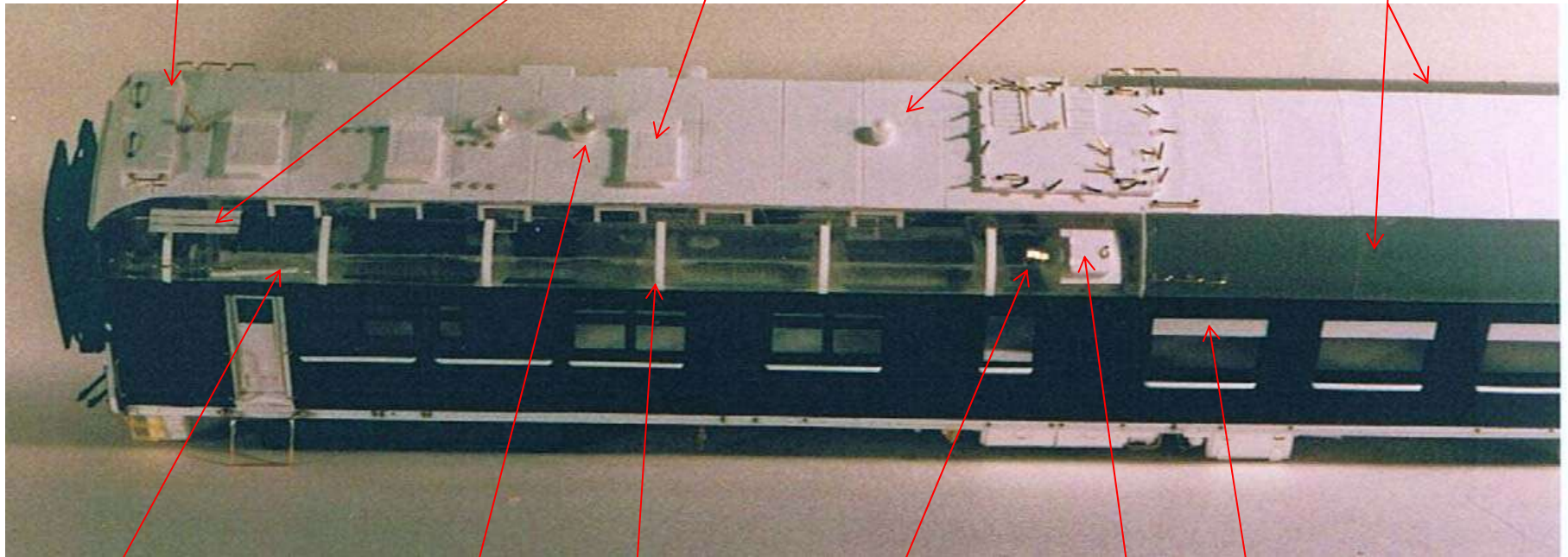
“Ice hatch” 0.020” sides ,  
0.010” lid, 0.005” hinge  
leaf & 0.010 rod hinge ,  
brass wire handle,

Service platform: Shim  
brass support legs, 2” x  
3” strip for decking

Box vent: 0.010” base  
flange, 0.030” body, angle  
& sheet top

‘Mushroom’ vent  
1/16”rod + tube

A/C ducts: NERS parts



Gutters, scale  
1” x 2” strip  
preformed &  
glued on edge

Vent frames (6)

“wind vane” vent:  
1/8” tube, formed  
aluminum cap,  
0.010” vane

Roof rivet strips 0.005”

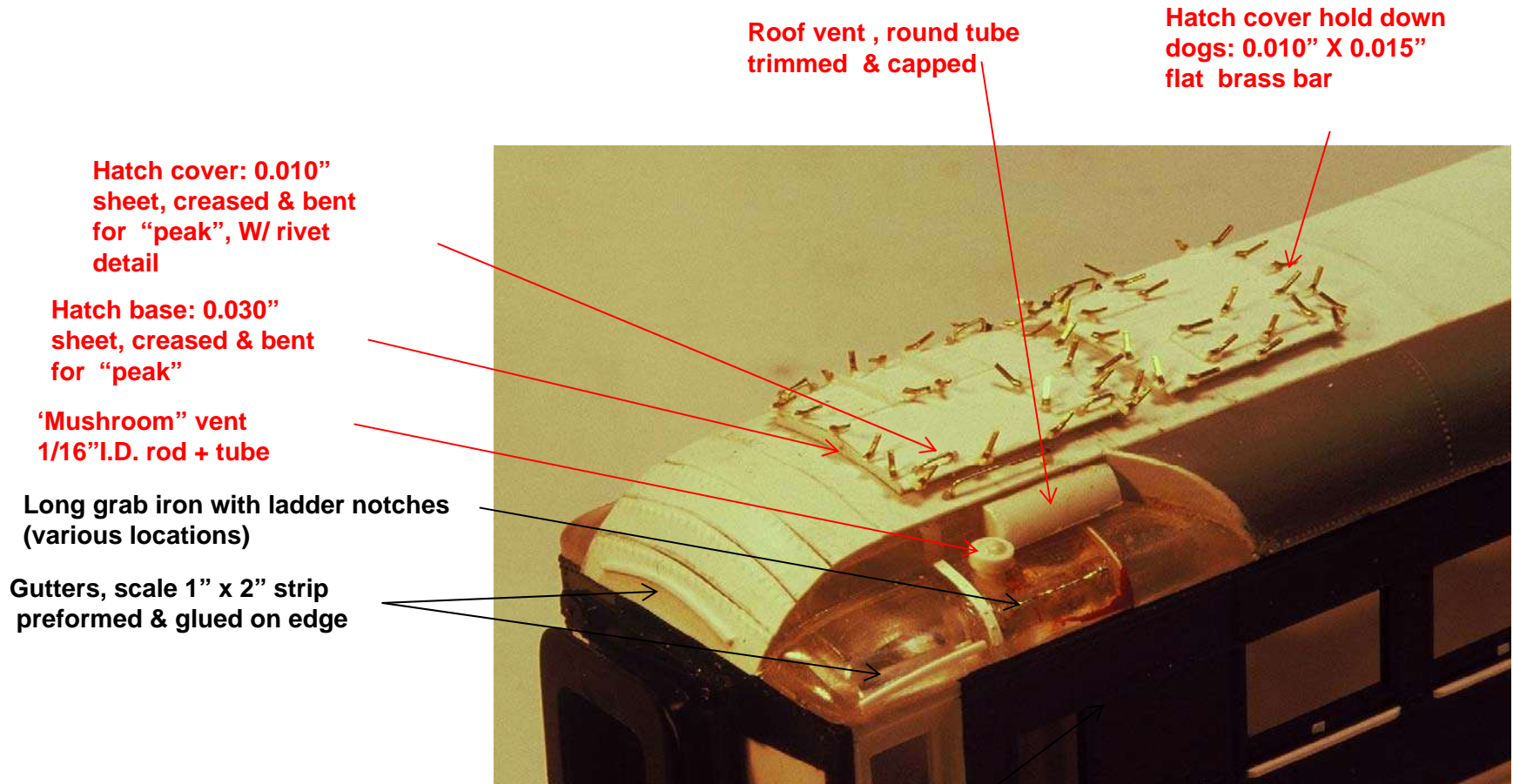
Lid stop brace: brass shim

Pantry area ice hatch:  
0.010” base flange , 0.030”  
body, 0.010” lid, 0.005”  
hinge leaf & 0.010 rod  
hinge , brass wire handle,

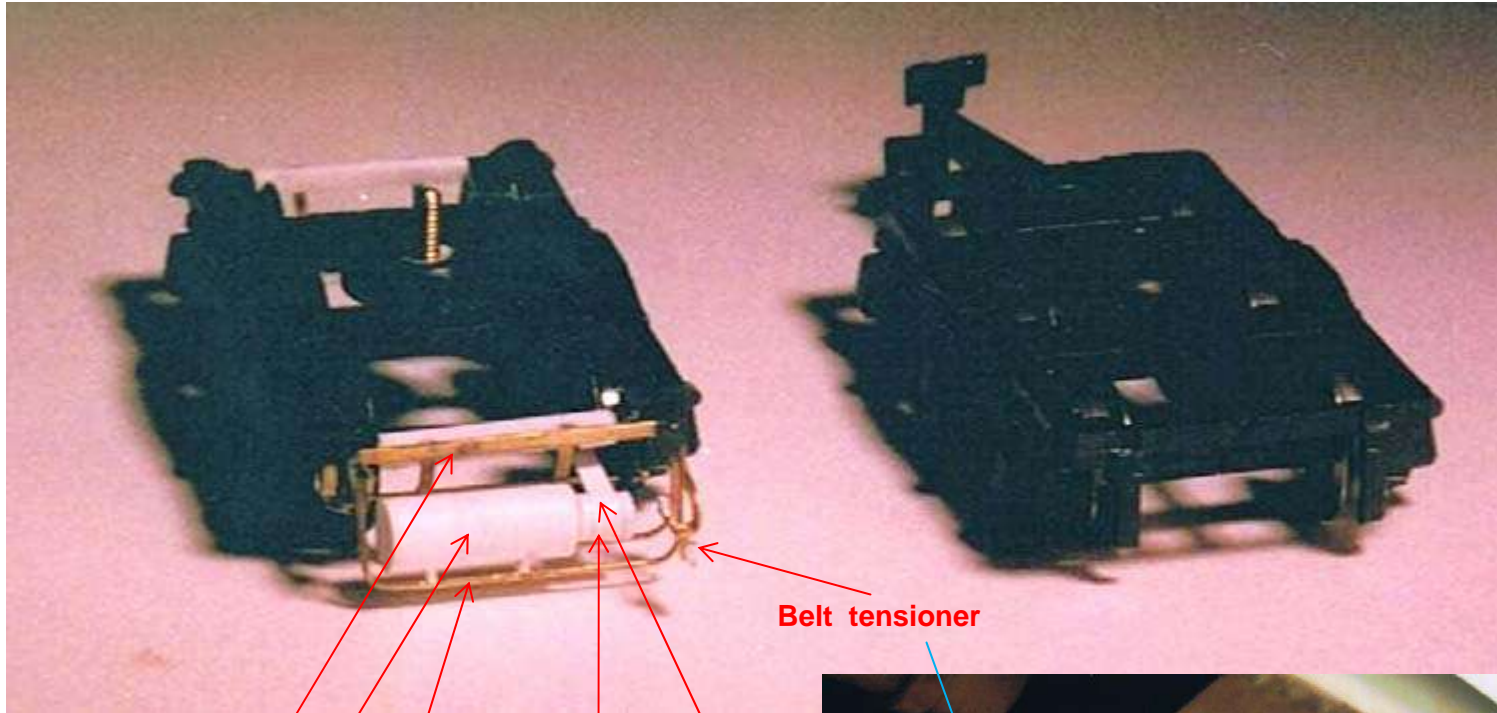
Grab irons  
(various locations)

# Roof Top S/E A/C hatch detailing

The café lounge shown, same components on the diner, but split locations



# Truck Modifications



Belt tensioner

Pulley

Belt

Generator support bar  
(truck mounted part)

Generator

Moveable support bars

