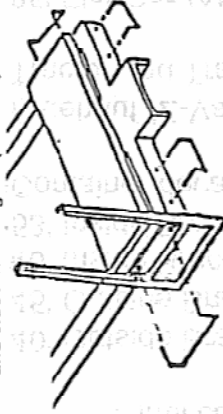


# A-LINE "HUSKY STACK"™ EXTRADetailing IDEAS

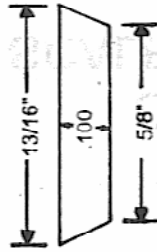
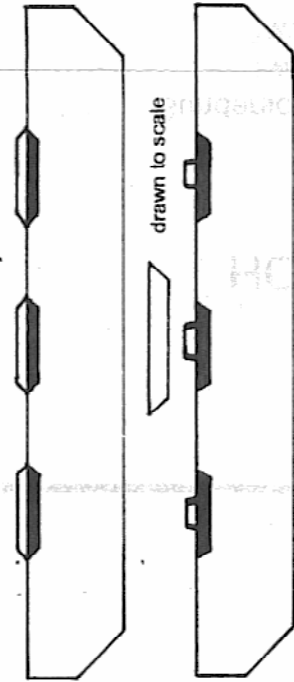
These "ideas" are provided for the modeler who wants to go beyond the high level of detail supplied with the kit.

**GRAB IRONS:** to be installed on ends and sides of draft gear (#78 drill).

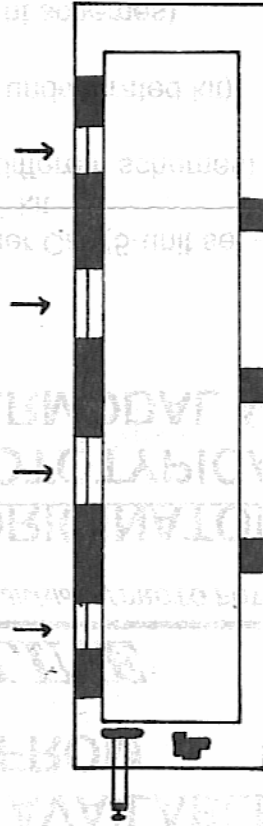


Additional detailing idea: attach A-Line #29100 Grab Irons (8) to the upright grab posts (refer to prototype photos for placement).

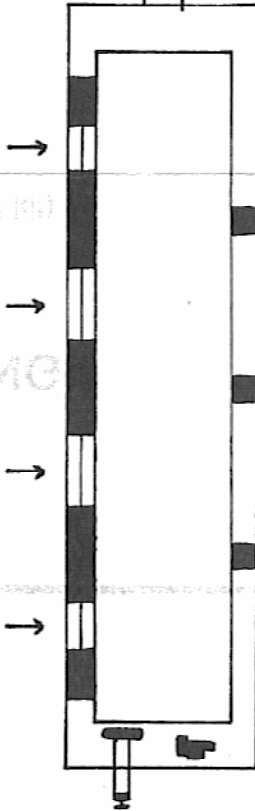
**SIDE STIFFENERS FOR TRAILER TRAIN CARS ONLY**  
Cut 6 pieces strip styrene to the dimensions shown, then attach to sides of well as illustrated by the shaded areas.



**BRAKE ROD PLACEMENT SINGLE UNIT**  
Cut & fit styrene rod between load guides (shaded areas) along top edge of well and cement in place.

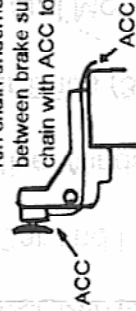


**BRAKE ROD PLACEMENT 3-UNIT SET**  
Cut & fit styrene rod between load guides (shaded areas) along top edge of well and cement in place.



Drawings not to scale except as noted.

**BRAKE CHAIN:** cut chain to 1" length, attach one end of chain with ACC to bottom of brake wheel gear box, run chain underneath brake support connector pin, then between brake supports and attach the other end of the chain with ACC to the bolster under the air tank.



**AIR LINE (.015 WIRE)**  
Bend as shown, drill holes #77. (for ease of handling, drill parts before removing from sprue).

