

**Instructions for adding this
Plano Model Products
Roofwalk to InterMountains
Cylindrical Hopper.**

Begin by building the car per the InterMountain instruction sheet EXCEPT for the following:

Do not add the Roofwalk (j), the two Brake Platforms (p), The Bell Crank/chain (q), the end Grab Irons (s) and the roofwalk supports (x).

Using the small holes found in the edges of the fret around the brake platforms as drill guilds, center the holes on the lower cross frame. Using a sharp pin, press a drill pilot point in each hole. Remove template and drill a #78 hole in each of the pilot holes. Insert the mounting pins on our Brake Platform in the holes and CA in place. Repeat for the other end of the car. Be careful as to which end you are doing. The platform with the hole cutout is on the "B" end. When both platforms are attached, add the end grab irons and the bell crank/chain.

Moving to the top of the car, remove the small mounting pins from the roofwalk supports. The ends of the car are slightly lower than the supports. Using the supplied styrene, add a piece of the styrene to the top of each end ladder (m). After the cement has dried, **C A R E F U L L Y** file the side ladders down to remove the lip on the top of them.

Lay the new roofwalk on the top of the car and check for even fit. Once satisfied with fit, center it and glue it in place with either CA or liquid cement. YES LIQUID CEMENT! We have found this works better than CA. As the plastic softens, it forms around the stainless sticking to it as it dries and holds quite well!

Finish by adding the end platform supports (x) and painting as needed. Now set on the ready track and enjoy!