## Non PCB HID fixtures with discrete components and lamps, 1980 and after -

This is the way these units should be packed. Separate the reflectors from the housings, and remove the lamps. Now using the boxes from Paragon\*, Orion, or other manufacturer, intentionally fill the half on a pallet with housings. Place a second layer of box half on top of the first and fill, continue until about 4 feet high.





As you layer, shrink wrap together and to the pallet. Do the same for reflectors, which you will want to nest together to maximize loading. Some reflectors have a plastic lens molded into the reflector. Break this

**HID Packing Instructions** 

plastic free from the metal. The broken plastic may also be sent packed in the same manner or discarded. Do the same for the HID lamps. Any glass reflectors are to be discarded as normal trash. The housing and reflectors may be picked up by one company and the lamps by another.



On jobs which also include small numbers of fluorescent fixtures you may mix the ballast in with the HID ballast housings. For the lamps you may utilize the same Paragon boxes for lamp containment. For the 8' lamps you will need to tape two boxes end to end, unless you have received some eight foot boxes. In all cases make sure the lamp boxes used are fully secured and taped shut on each end.

On jobs which also involve large numbers of fluorescent fixtures then steel drums and lamp containers should be used. This is at added cost. We can provide or you may obtain.

\* on Paragon boxes, after removing the new fluorescent fixture from the box, tape the end closed with Mylar shipping tape. With a box cutter cut out the large flat area of about 22" x 48". Place two of these on each pallet, and intentionally fill with HID ballast housings, repeat for the next layer and continue until about 4' high, shrink wrapping as you go. If you wish the top layer may be reflectors. Do not mix any lamps on these pallets.

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