

Packaging Design for Crated Metal Parts

PW32 is a Daubert Cromwell brand of VCI paper for protecting steel and ferrous metals. For more information contact www.daubertcromwell.com.



1. Line empty crate with 4 mil polyethylene bag



2. Place full size sheet of PW32 at base. Print side down.



3. Place one layer of cooled parts on PW32. Always wear gloves to avoid contamination.



4. Place PW32 over each layer of parts.



5. Place PW32 over top & bottom of each layer



6. Last layer of PW32 print side up.



7. Close polyethylene bag over top.



8. Tape top closed. Does NOT need to be air tight.



9. Fasten crate cover.