## Standard Gas Pipe Packaging

## 1/2" CTS Sizes

1. Before a completed coil is removed from the winder, the coil is banded together in three locations $120^{\circ}$ apart. Red caps are placed on the coil ends.
2. The completed coil is then removed from the winder and is placed on a pallet covered with one sheet of cardboard. The first coil is banded to each of the four sides of the pallet through holes cut in the cardboard.
3. 500 coils are stacked 18 high per pallet. Coils $1-4$ are banded together, then $4-9$, then $10-15$, then $13-18$. Two more bands are secured around the entire stack through the center. Corner guards are used where the bands exert pressure on the pipe at the top of the stack.
4. 1,000 coils are stacked 11 high per pallet. Coils $1-4$ are banded together, then $4-9$, then $7-11$. Two more bands are secured around the entire stack through the center. Corner guards are used where the bands exert pressure on the pipe at the top of the stack.
5. The palleted stack is then shrink-wrapped twice and is ready to be loaded on a truck.

## 3/4" IPS Sizes

1. If incremental banding is desired, each coil of pipe is banded at intervals as it is coiled during production. The first band is placed after two layers have been coiled and then a band is added every two subsequent layers. The final band is positioned to keep the loose pipe ends secure.
2. After the coil is complete, three more bands are wrapped around the entire coil $120^{\circ}$ apart. Red caps are placed on the coil ends.
3. The coil is removed from the winder and is placed on a pallet covered with one sheet of cardboard. The first coil is banded to each of the four sides of the pallet through holes cut in the cardboard.
4. Coils are stacked 7 high. Coils 1-4 are banded together and stacks 4-7 are banded together. Two more bands are secured around the entire stack through the center.
5. The palleted stack is then shrink-wrapped twice and is ready to be loaded on a truck.

## 1" CTS Sizes

1. Before a completed coil is removed from the winder, the coil is banded in three locations $120^{\circ}$ apart. One of the three locations is $6^{\prime \prime}$ from the loose end at the outer diameter of the coil. Red caps are placed on the coil ends.
2. The coil is then removed from the winder and is placed on a pallet covered with one sheet of cardboard. The first coil is banded to each of the four sides of the pallet through holes cut in the cardboard.
3. Coils are stacked 6 high. Coils 1-4 are banded together and stacks $4-6$ are banded together. Two more bands are secured around the entire stack through the center.
4. The palleted stack is then shrink-wrapped twice and is ready to be loaded on a truck.

## 2" IPS Sizes

1. Before a completed coil is removed from the winder, the coil is banded in three locations $120^{\circ}$ apart. One of the three locations is $6 "$ from the loose end at the outer diameter of the coil. Red caps are placed on the coil ends.
2. The coil is then removed from the winder and is placed on a pallet covered with one sheet of cardboard. The first coil is banded to the pallet through holes cut in the cardboard.
3. 500 coils are stacked 7 high. The first coil is banded to the pallet in two opposite corners. Coils are then banded to each successive coil as they are stacked (coils $1-2$, then $2-3$, then $3-4$, then $4-5$, then $6-7$ ). Two more bands are secured around the entire stack through the center.
4. $1,500^{\prime}$ coils are stacked two high. The first coil is banded to each of the four sides of the pallet. The second is banded to the the first coil. Two more bands are secured around the entire stack through the center.
5. The palleted stack is then shrink-wrapped twice and is ready to be loaded on a truck.

Custom packaging available upon request.

