

COMMERCIAL TOWER DRYER SIDEWALL SHEETS

GSI 1994 - PRESENT AND ZIMMERMAN 2001 - PRESENT

Part #	System Description	Where Used
GSI & ZIMMERMAN INSIDE GALVANIZED SHEETS		
<i>Inside 12' diameter dryer</i>		
GT1-0405	Sheet, Wall Inside Top 12'	Top Ring
GT1-0406	Sheet, Wall Inside Heat 12'	Heat Section
GT1-0407	Sheet, Wall Inside Cleanout 12'	Inside at Grain Inverter
GT1-0408	Sheet, Wall Inside Cool 12'	Cooling Section
GT1-0409	Sheet, Wall Inside Bottom 12'	Bottom Ring
<i>Inside 18' diameter dryer</i>		
GT1-0195	Sheet, Wall Inside Top 18'	Top Ring
GT1-0193	Sheet, Wall Inside Heat 18'	Heat Section
GT1-0229	Sheet, Wall Inside Cleanout 18'	Inside at Grain Inverter
GT1-0194	Sheet, Wall Inside Cool 18'	Cooling Section
GT1-0177	Sheet, Wall Inside Bottom 18'	Bottom Ring
<i>Inside 24' diameter dryer</i>		
GT1-0381	Sheet, Wall Inside Top 24'	Top Ring
GT1-0289	Sheet, Wall Inside Heat 24'	Heat Section
GT1-0382	Sheet, Wall Inside Cleanout 24'	Inside at Grain Inverter
GT1-0383	Sheet, Wall Inside Cool 24'	Cooling Section
GT1-0384	Sheet, Wall Inside Bottom 24'	Bottom Ring
<i>Inside 30' diameter dryer</i>		
GT1-0706	Sheet, Wall Inside Top 30'	Top Ring
GT1-0707	Sheet, Wall Inside Heat 30'	Heat Section
GT1-0710	Sheet, Wall Inside Bottom 30'	Bottom Ring
<i>Rolled Channel for Above Sheets</i>		
GT1-0505	Rolled Plenum Channel - 12'	Horizontal Channel that Stiffens Inside Sheets
GT1-0008	Rolled Plenum Channel - 18'	Horizontal Channel that Stiffens Inside Sheets
GT1-0447	Rolled Plenum Channel - 24'	Horizontal Channel that Stiffens Inside Sheets
GT1-0779	Rolled Plenum Channel - 30'	Horizontal Channel that Stiffens Inside Sheets
GT1-0011	Splice, Plenum Rolled Channel	Splice Clip for all Rolled Channel
GSI ONLY - OUTSIDE STAINLESS SHEETS		
<i>Outside 12' diameter dryer</i>		
GT1-0590-12	Sheet, Wall Punched Blank Solid	Top Rings, Ring Below Grain Inverter, Ring Above Bottom Ring
GT1-0591-12	Sheet, Wall Punched Blank .078	Above Grain Inverter & In Cooling Section
GT1-0592-12	Sheet, Wall Punched Blank .063	Below Grain Inverter but above Cooling Section
GT1-0593-12	Sheet, Wall Punched Blank BTM	Bottom Ring
GT1-1177-12	Sheet, Wall W/Dual Cleanouts	Grain Inverter
<i>Outside 18' diameter dryer</i>		
GT1-0590-18	Sheet, Wall Punched Blank Solid	Top Rings, Ring Below Grain Inverter, Ring Above Bottom Ring
GT1-0591-18	Sheet, Wall Punched Blank .078	Above Grain Inverter & In Cooling Section
GT1-0592-18	Sheet, Wall Punched Blank .063	Below Grain Inverter but above Cooling Section
GT1-0593-18	Sheet, Wall Punched Blank BTM	Bottom Ring
GT1-1177-18	Sheet, Wall W/Dual Cleanouts	Grain Inverter
<i>Outside 24' diameter dryer</i>		
GT1-0590-24	Sheet, Wall Punched Blank Solid	Top Rings, Ring Below Grain Inverter, Ring Above Bottom Ring
GT1-0591-24	Sheet, Wall Punched Blank .078	Above Grain Inverter & In Cooling Section
GT1-0592-24	Sheet, Wall Punched Blank .063	Below Grain Inverter but above Cooling Section
GT1-0593-24	Sheet, Wall Punched Blank BTM	Bottom Ring
GT1-1177-24	Sheet, Wall W/Dual Cleanouts	Grain Inverter
<i>Outside 30' diameter dryer</i>		
GT1-0590-30	Sheet, Wall Punched Blank Solid	Top Rings, Ring Below Grain Inverter, Ring Above Bottom Ring
GT1-0591-30	Sheet, Wall Punched Blank .078	Above Grain Inverter & In Cooling Section
GT1-0592-30	Sheet, Wall Punched Blank .063	Below Grain Inverter but above Cooling Section
GT1-0593-30	Sheet, Wall Punched Blank BTM	Bottom Ring
GT1-1177-30	Sheet, Wall W/Dual Cleanouts	Grain Inverter
SLIDE GATES FOR ABOVE & BELOW SHEETS		
GT1-0074	Port, Discharge	Slide Gate Frames at Bottom Ring & at Grain Inverters
GT1-0075	Plate, Discharge	Gates For Slide Gate Frames
ZIMMERMAN ONLY - OUTSIDE STAINLESS SHEETS		
<i>Outside 12', 18', 24' & 30' diameter dryer</i>		
GT1-0590	Sheet, Wall Punched Blank Solid	Top Rings, Ring Below Grain Inverter, Ring Above Bottom Ring
GT1-0591	Sheet, Wall Punched Blank .078	Above Grain Inverter & In Cooling Section
GT1-0592	Sheet, Wall Punched Blank .063	Below Grain Inverter but above Cooling Section
GT1-0593	Sheet, Wall Punched Blank BTM	Bottom Ring
GT1-1177	Sheet, Wall W/Dual Cleanouts	Grain Inverter