

## project brief

### TYPE OF FACILITY:

Precious Metals  
Processing Plant



## Barrick Goldstrike Roaster

■ Carlin, Nevada

Barrick Goldstrike Roaster in Carlin, Nevada needed to install a plant air, dust suppression and water piping system quickly into their gold ore processing facility.

Due to the ease and speed of installation, union at every joint, and extensive product line offering, Victaulic delivered a complete piping system solution.



### MARKET:

Metal Mining

### VICTAULIC SOLUTIONS:

Ease and speed of installation,  
Union at every joint, Extensive  
product line offering

### OWNER:

Barrick Gold

### CONTRACTOR:

TIC

### ENGINEER/CONSULTANT:

Hatch

### COMPLETED DATE:

1999

### SPECIFICATIONS:

SERVICES:	PIPE MATERIALS:	PIPE SIZE RANGE:
Plant Air and Water	Carbon Steel	2" – 42" (60,3 mm – 1067,0 mm)
Plant Air and Water	304 and 316 Stainless Steel	1/2" – 2" (21,3 mm – 60,3 mm), 10" – 12" (273,0 mm – 323,0 mm)
Conveyor System Dust Suppression	Galvanized	2" – 4" (60,3 mm – 114,3 mm)