

STRAIGHT

View 1 Front Shaded+Lines View 2 Right Shaded+Lines View 3 Back Shaded+Lines View 4 Isometric Shaded+Lines

Dimensions Options Item Other

	Dimension	Input Units	Value
			Default (Imperial)
A	Width		14.000
B	Depth		8.000
C	Length		Auto

Attach

☒ Auto ☐ Snap ☐ Relative

Add Hole Remove OK Cancel

SLIP CONNECTION ON 14" SIDE

DRIVE CONNECTION ON 8" SIDE

Straight

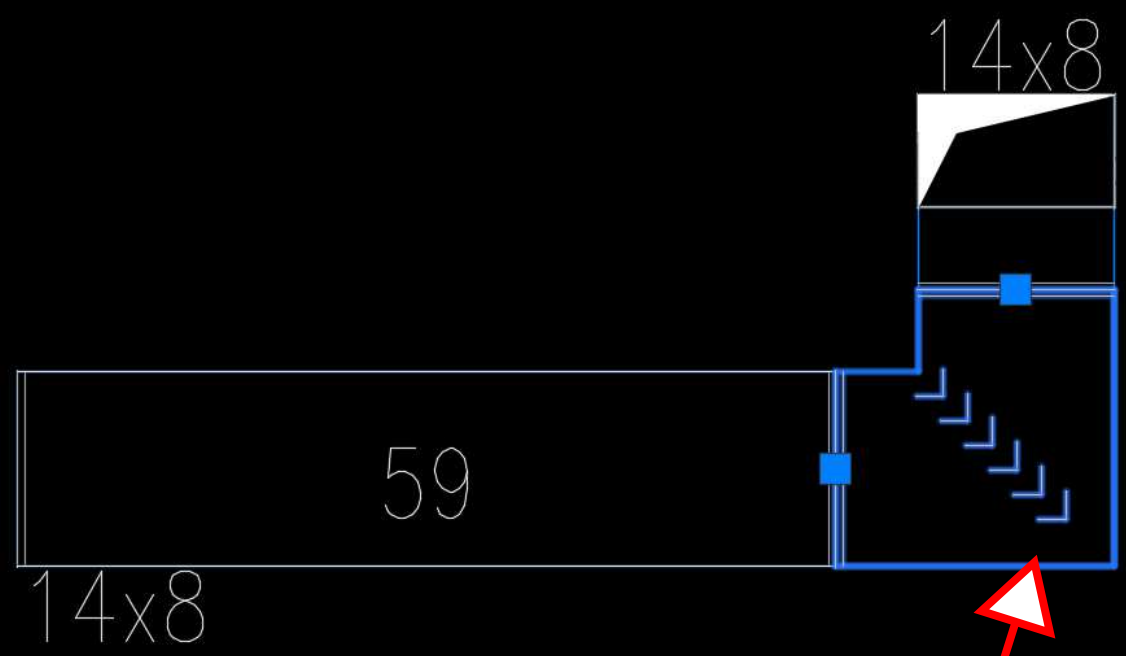
X Size 60.000 Y Size 45.917 Area 19.09444 Part 1 / 1 Material Galvanized Gauge 0.0276 ☐ Not Cut ☐ Rotary Cut

Break Down 90° Down 90° Down 90°

C1 (S) 14.05 C1 (D) 8.05 C2 (S) 14.05 C2 (D) 8.05

S1 (M) S1 (F)

<< Previous Next >> End



FLAT ELBOW

SLIP CONNECTION ON 14" SIDE

ELBOW square

View 1 Front Shaded+Lines View 2 Right Shaded+Lines View 3 Back Shaded+Lines View 4 Isometric Shaded+Lines

Dimensions Options Item Other

	Dimension	Value
	Input Units	Default (Imperial)
A	Top Width	14.048
B	Depth	8.048
C	Btm Width	Equal
D	Angle	90.000
E	Top Extension	6.000
F	Bottom Extension	6.000

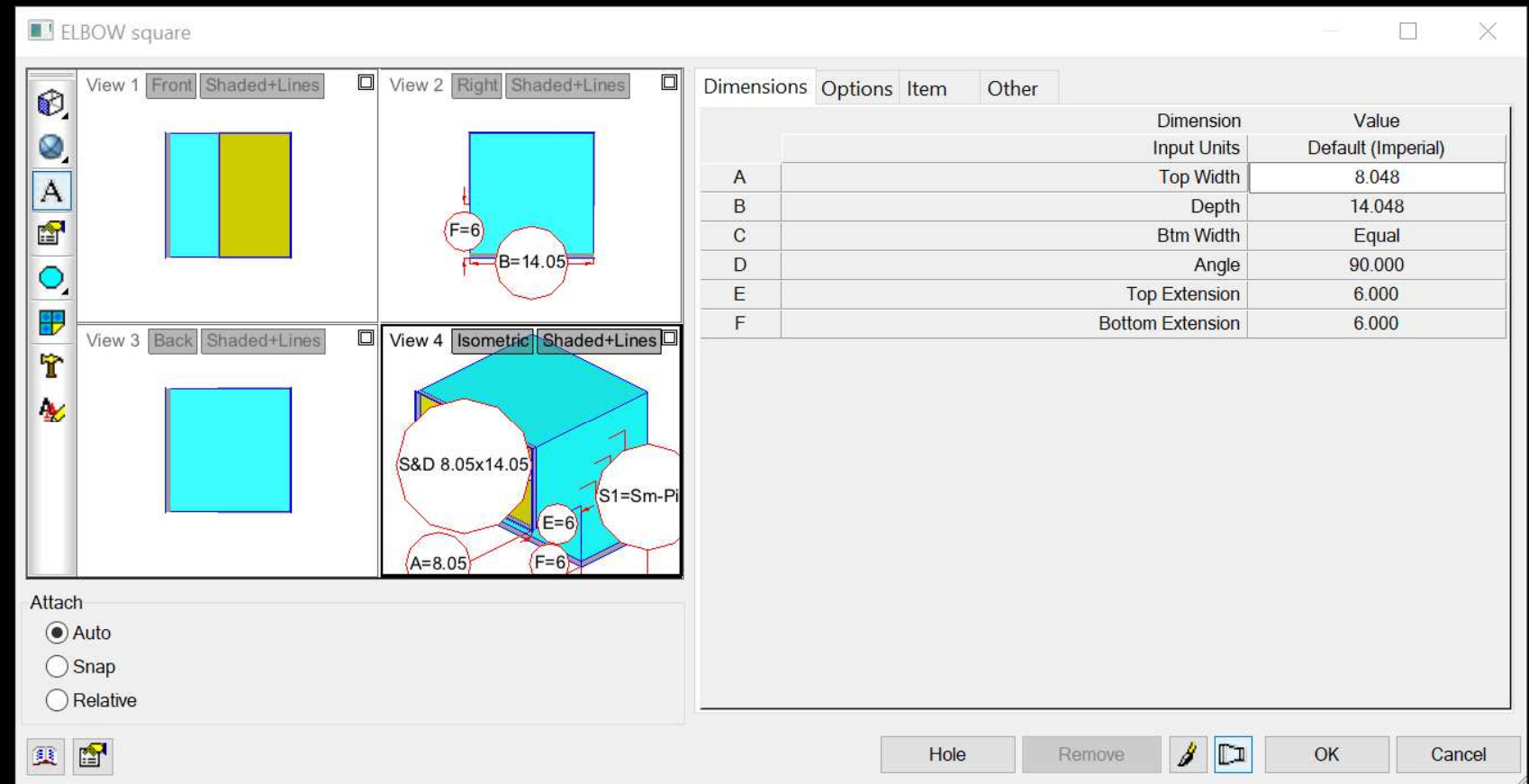
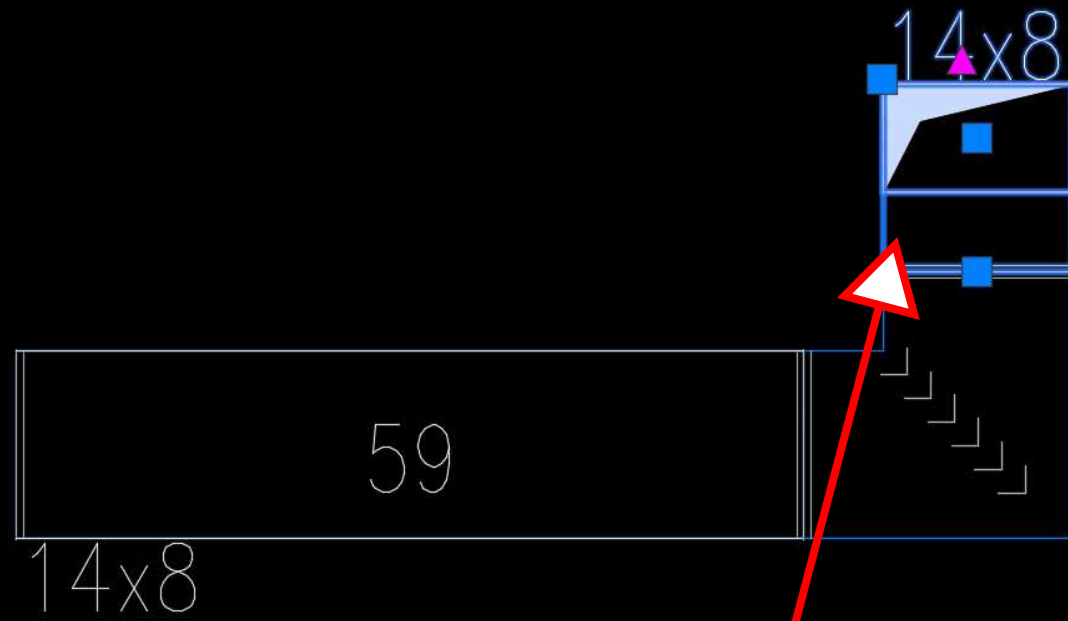
Attach  
☒ Auto  
☐ Snap  
☐ Relative

Hole Remove OK Cancel

Top Cheek

X Size: 20.798  
Y Size: 20.798  
Area: 2.72176  
Part: 1/4  
Material: Galvanized  
Gauge: 0.0276  
☐ Not Cut  
☐ Rotary Cut

<< Previous Next >> End



ELBOW UP-CONNECTION HAS  
FLIPPED AND IS INCORRECT

SLIP CONNECTION ON 8" SIDE  
THIS SHOULD BE A DRIVE  
CONNECTION-I DON'T KNOW  
WHY IT IS INCORRECT

