

# 3.0"od. Sloped Anchors

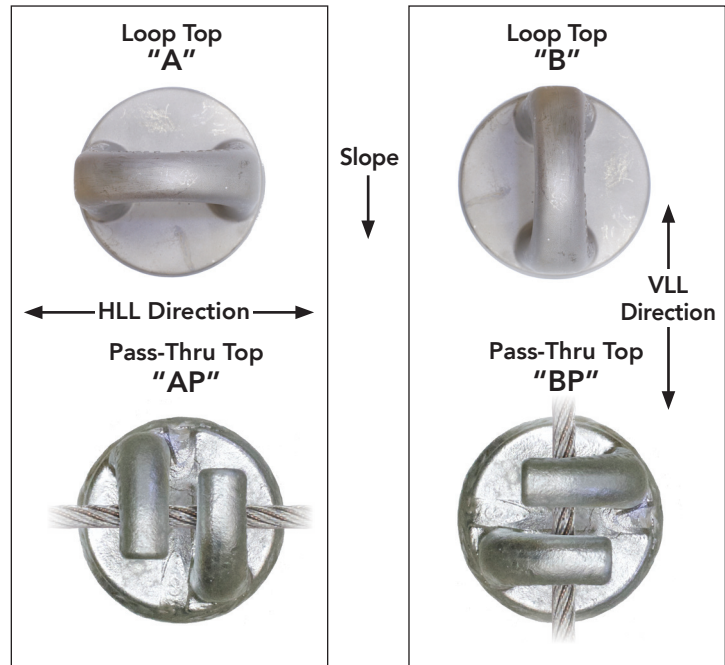
The most common variations of standard SAS designs are shown here. Project specific designs are also available. Contact SAS sales team for custom mfg. and lead times.

## Custom Specifications

- Material type and finish
- Riser height
- Base plate dimensions
- Bolt hole sizes and locations
- Top fixture type and orientation
- Degree of slope and angle
- 3rd party engineering available

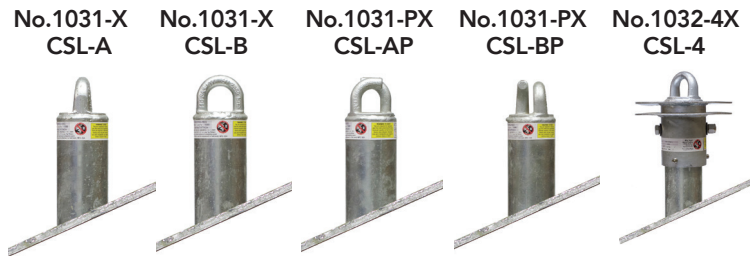


**Top Fixture Orientation**  
**A** = Parallel with the ridge    **B** = Perpendicular/90° to the ridge  
 ← Ridge →



## Anchors with Base Plates

Part No.	Part Name	Top Fixture		Riser Slope
		Orientation	Type	
1031-X	CSL-A	"A"	Loop	Specify Degree of Angle or Pitch
	CSL-B	"B"		
1031-PX	CSL-AP	"A"	Pass-Thru	
	CSL-BP	"B"		
1032-4X	CSL-4	N/A	<input type="checkbox"/> 4-Way	



## Field Weld Risers

Part No.	Part Name	Top Fixture		Riser Slope
		Orientation	Type	
1043-X	RST-A	"A"	Loop	Specify Degree of Angle or Pitch
	RST-B	"B"		
1043-PX	RSP-AP	"A"	Pass-Thru	
	RSP-BP	"B"		
1044-4X	RST-4	N/A	<input type="checkbox"/> 4-Way	



Order 4-Way top separately.